



Teldat Router

DLSw Protocol

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Chapter 1

Using the DLSw Protocol



1. About DLSw

The Data Link Switching (DLSw) protocol is essentially a forwarding mechanism for IBM's LLC2 and SDLC protocols. It relies on the Switch-to-Switch protocol (SSP) running over TCP/IP to provide a reliable transport of SNA traffic over the Internet. DLSw does not provide full routing capabilities. Instead, it works by providing switching at the data link layer. Rather than bridging LLC2 frames, DLSw terminates the LLC2 connection locally and encapsulates only the Information (I) and Unnumbered Information (UI) frames in TCP frames. The router ships the TCP frames over the WAN link to a neighbor DLSw router for delivery to their intended end station addresses.

1.1. How DLSw Works

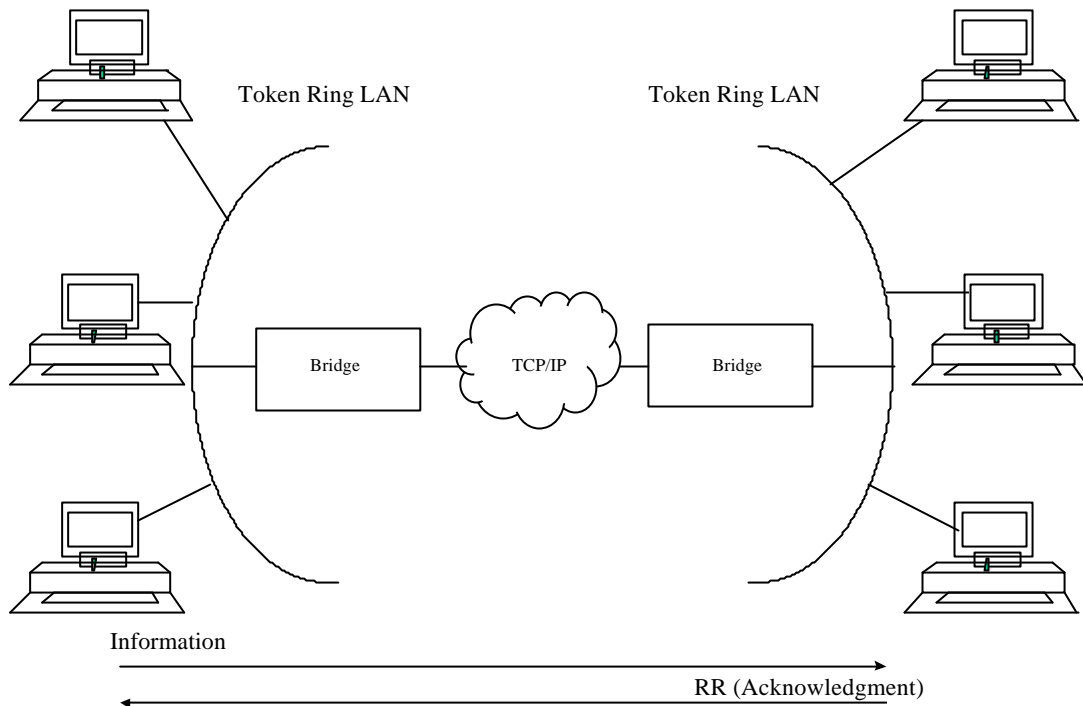
LLC2 and SDLC are connection-oriented protocols, designed to function well on LANs. DLSw gives these protocols the dynamic characteristics of routable protocols. Equally important, DLSw preserves the end-to-end reliability and control features that make LLC2 and SDLC effective for communication on the LAN.

a) Inherent problems in the Bridging Solution

The following Figure illustrates the traditional approach to bridging LLC2 and SDLC frames across WAN links. The problem with this approach is that network delays occur much more frequently in the WAN than on a LAN. Such delays can arise from simple network congestion, slower line speeds, or other factors. Each of these factors increases the possibility of a session timing out, and of data failing to arrive at their destination.

In addition, LAN protocols like LLC2 use much shorter retransmit/response times than those designed for use in the WAN. This makes maintaining end-to-end connections across WAN links extremely difficult, causing session timeouts to occur.

The frequency of session timeouts is not the only problem. Another problem arises when data is delayed while crossing the WAN. When a sending station re-transmits data that is not lost, but delayed, LLC2 end stations may end up receiving duplicate data. While this would seem to safeguard the data, it can lead to confusion of the LLC2 procedures on the receiving side. This may, in turn, lead to inefficient use of WAN link.

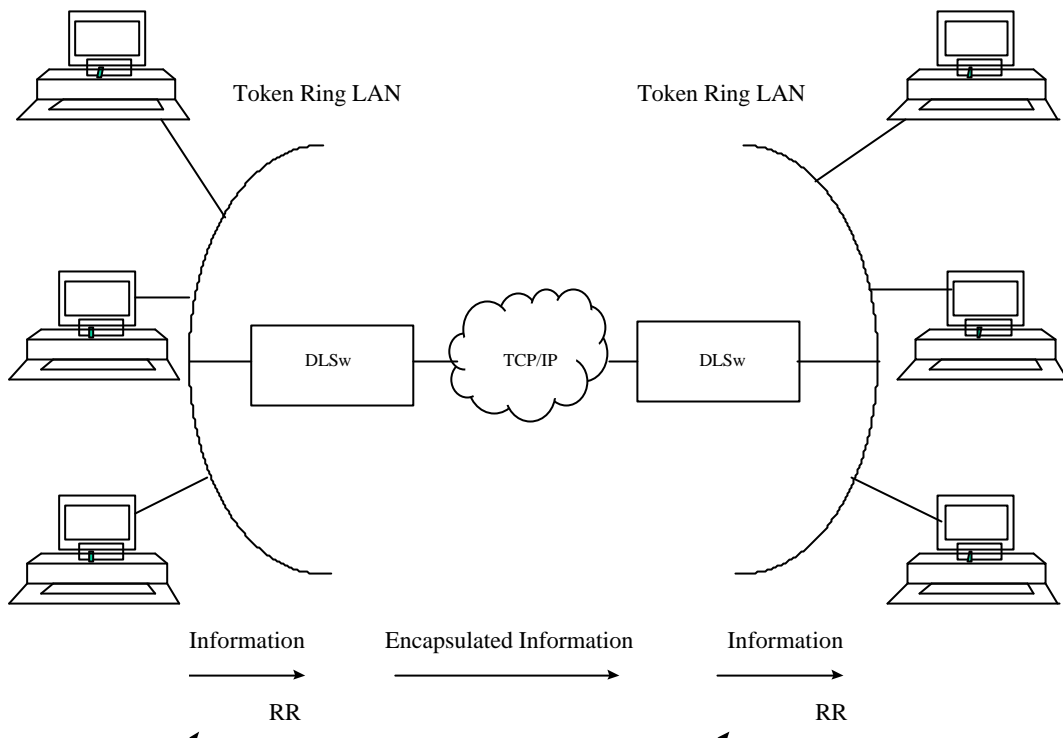


Traditional Approach to Bridging Across Internet.

b) Protocol Spoofing

To reduce the chance of session timeouts, and to maintain the appearance of end-to-end connectivity for sending stations, DLSw works by terminating or spoofing LLC2 connections at the local router. When terminating the connection, the local router sends acknowledgments to the sending station. This acknowledgment tells the sender that data previously transmitted have been received, and prevents the station from re-transmitting.

From this point forward, assuring that data gets through is the responsibility of the DLSw software. The software accomplishes this by encapsulating the data in routable IP frames, then transporting them (via TCP) to another DLSw node. The neighbor DLSw router strips away the frame headers, determines the address of data's intended recipient, and establishes a new LLC2 connection with that end station.



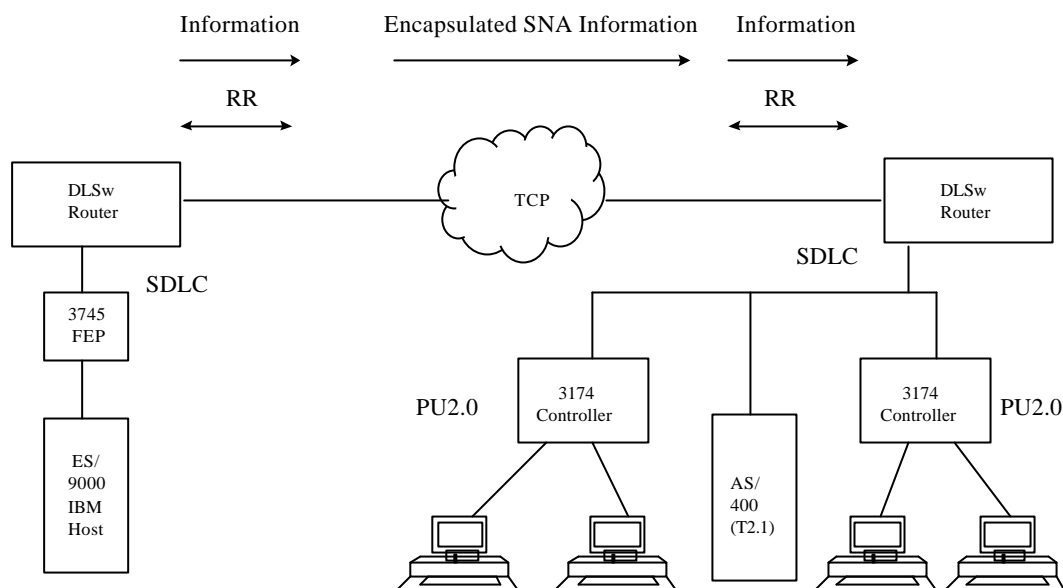
DLSw over WAN

1.2. SDLC Data Link Support

In addition to LAN data link support for SNA (LLC2) and NetBIOS, DLSw supports SDLC data link termination for SDLC-attached SNA devices. You can configure the router to act in either a primary or a secondary local link role. Support for SNA data link type is independent of the corresponding neighbor DLSw router; that is, the local router can have SDLC devices attached and the remote router's SNA devices can be on a Token Ring (LLC2).

WARNING!!

Consult the SDLC link features in the Dm706-I manual.



SDLC Support

a) Primary and Secondary Link Roles

In the above figure, if the DLSw router is in the primary link role, the router polls downstream SNA PU2.0 or T2.1 devices such as IBM 3174 cluster controllers or the AS/400, respectively. If the router is in the secondary link role, the adjacent (primary) station polls the router. An example of a local secondary link configuration is where the SDLC link connects the router to a Front End Processor (FEP), such as 3745. Another example is where the router is SDLC-attached to a T2.1/APPN device, such as an AS/400, and the T2.1 device acts as a primary link station.

You can configure the type of SNA node (PU2 or T2.1) for each SDLC link station. In addition to the link role consideration, the router uses the node type to determine whether or not to forward XID frames to the adjacent physical device.

For example, a local station configured with a PU2 node type on a local primary link does not forward NXID frames it receives to the actual attached device. Instead, the router generates the appropriate XID0 response using the configured IDNUM and IDBLK values directly. This feature isolates the actual physical device configuration from the IBM host's configuration parameters, and permits, for example, transparent substitution of a remote SDLC device for an existing local Token Ring configuration.

With T2.1 SDLC devices, on the other hand, the router explicitly forwards all XID frames end-to-end, allowing XID3 parameter negotiation support. Mixed node types may be supported on a single multidrop physical link.

b) Negotiable Link Role

In addition, you can configure SDLC link role as negotiable. In the previous figure 1.2 figure, the router allows SDLC XID frames to flow in both directions until the router determines the role of its adjacent link station, after which the local role dynamically resolves to the appropriate value. This feature is intended to primarily support end-to-end T2.1/APPN traffic, where the respective end station resolves its role dynamically, using XID3 frames. The router does not support dynamic role negotiation on multipoint links or dynamic T2.1 link station address resolution.

If you configure respective SNA T2.1 end stations for role negotiation, but configure the router with a non-negotiable link role (the role is primary or secondary), the router attempts to "bias" the role negotiation protocol such that the local link station role is resolved accordingly.

1.3. DLSw Benefits

Because DLSw terminates the LLC connection at the local router, it is especially effective at eliminating SNA session timeouts and reducing WAN overhead on shared circuits.

The protocol has these main benefits:

- DLSw drastically reduces the possibility of session timeouts by terminating QLLC, LLC2, NetBIOS and SDLC traffic at the local LAN.
- DLSw reduces WAN network overhead by eliminating the need to transmit Receive Ready (RRs) acknowledgments over the WAN. DLSw confines the RRs to the LANs that are local to each DLSw router.
- DLSw provides flow and congestion control, and broadcast control, and broadcast control of search packets, between DLSw routers and their attached end stations.
- DLSw increases Source Routing Bridging (SRB) hop-count limits.
- DLSw allows QLLC, LLC2 and SDLC protocol conversion.
- DLSw supports NetBIOS traffic.

2. Setting Up DLSw

The following sections explain the procedures to follow to set up DLSw and cover the following subjects.

- Configuration Requirements
- Configuring Adaptive Source Route Bridging (ASRT)
- Configuring IP
- Configuring X.25 node (QLLC)
- Configuring SDLC Interfaces
- Configuring QLLC links
- Configuring DLSw protocol

In addition, a sample DLSw protocol configuration with explanatory notes is also included.

2.1. Configuration Requirements

Teldat Router supports DLSw over IEEE 802.5 Token Ring, SDLC, QLLC, Ethernet, and FDDI. To use DLSw, you must perform the following actions:

- Configure ASRT
- Configure IP
- Configure OSPF and MOSPF, as needed
- Configure X.25 node (QLLC)
- Configure SDLC devices
- Configure QLLC links
- Configure DLSw

The sections that follow explain how to complete these actions in a step-by-step fashion. An annotated example of an actual DLSw configuration follows these procedures.

a) Configuring Adaptive Source Bridging (ASRT) for DLSw

Since the DLSw router appears as a bridge to attached end stations, you need to configure source route bridging. Note that in SDLC-only and/or QLLC-only configurations, you do not need to set up ASRT. Do this by following these steps:

1. Enter the **PROTOCOL ASRT** command at the Config> prompt to enter the ASRT configuration module.
2. Enter the **BRIDGE** command to enable bridging on the router. Each bridge must have a unique bridge address.
3. Enter the **PORT** command to add a bridge port for each interface that DLSw will use. The display prompts you for an interface number and a port number.
4. Configure LAN interfaces.
 - For Token Ring interfaces:
Enter the **NO TRANSPARENT** command to disable transparent bridging. Then, enter the **SOURCE ROUTING** command to turn on source routing for the bridge port. You will be prompted for an SRB segment number.
 - For Ethernet or FDDI interfaces:

- Enter the **TRANSPARENT** command to enable transparent bridging on the bridging port.
5. If you are configuring the router for parallel DLSw and bridging paths:
Create a protocol filter against the SAPs (Service Access Points) you intend DLSw to use. If the router is performing bridging operations, plus forwarding packets via DLSw, it is essential to do this. If you do not, DLSw will both bridge and forward the packets it receives.
To create a SAP filter, enter the **PROTOCOL-FILTER DSAP 4** command at the ASRT config> prompt.
In addition to this command, you must specify the bridge port to which it applies. The command tells the router to filter all traffic that has a DSAP 4 on a designated port. (Note that this assumes you have chosen a SAP 4 for DLSw traffic. Assigning a SAP is something you do during the DLSw configuration).
 6. Next, verify the ASRT configuration using the **LIST BRIDGE** command. You do not have to do this, but is a good idea to check the bridge configuration before proceeding.
 7. Enable the DLSw protocol using the **DLS** command.

b) Configuring the Internet Protocol for DLSw

You need to configure IP so the local DLSw router can form the TCP connection to its DLSw neighbor. To do this, proceed as follows:

1. Enter the IP configuration process by issuing the **PROTOCOL IP** command at the Config> prompt.
2. Use the **ADDRESS** command to assign the IP address to the hardware interface you are using to connect to the other DLSw peer.
3. Enable dynamic routing.
If you do not define static routes between DLSw neighbors, you must choose either OSPF or RIP as your routing protocol. Using OSPF is recommended, as it entails less network overhead than RIP.
 - To enable OSPF:
Enter the **PROTOCOL OSPF** command from the Config> prompt. This brings you to the OSPF Config> prompt. To use DLSw group functionality, enable Multicast OSPF.
 - To enable RIP:
Enter the **PROTOCOL RIP** command from the Config> prompt. This brings you to the RIP Config> prompt. Enter **ENABLE** command to enable rip.
4. Next, use the **INTERNAL-IP-ADDRESS** command to set the address that belongs to the router as a whole. The router uses the internal IP address when it connects via TCP with its DLSw peer.

Note: If you are using RIP, the router's Internal IP address MUST match the IP address assigned to a physical interface.

c) Configuring SDLC Interfaces

The SDLC configuration commands allow you to create or modify the SDLC interface configuration as part of the DLSw configuration process.

You must configure SDLC links if you intend to support SDLC over DLSw. This section explains how to access the SDLC configuration process, and describes SDLC-related commands.

1. At the Config> prompt, use the **SET DATA-LINK SDLC** command to configure the data link type for the serial interface. You will be prompted for an interface number.
2. Use the **NETWORK** command at the Config> prompt to enter the SDLC configuration process. The router prompts you for an interface number.

3. Set the line speed (optional). If you are using internal clocking, use the **SPEED** command to choose the clock speed for this line.
4. Set the encoding (NZR/NRZI) to match the attached end station's configuration.
5. Set duplex to Full or Half to match the attached end station's configuration.
6. When you have finished, use the **LIST LINK** command to verify the SDLC interface configuration.
7. Use the SDLC stations that you configure in DLSw or use the **STATION** command to explicitly set up SDLC stations in the following situations:
 - The following defaults for SDLC stations are not satisfactory:
 - Maximum BTU is maximum allowable by interface.
 - Tx and Rx Windows are 7 for MOD 8 or 127 for MOD 128.
 - The SNA devices on the interface are of mixed node types.
If you do not explicitly add SDLC, the router assumes the following:
 - The stations are of type PU2 if the router's link role is primary.
 - The stations are of type T2.1 if the routers link role is NEGOTIABLE.
8. Change the link role using the **ROLE** command if PRIMARY is not satisfactory.

d) Configuring QLLC links

So the DLSw configuration can support QLLC links, you have to configure the X.25 node.

e) Configuring DLSw

Before you begin configuring DLSw, use the **LIST DEVICE** command at the Config> prompt to list the interface names for the different devices.

To configure the DLSw protocol, follow these steps.

1. At the Config> prompt, enter the **PROTOCOL DLS** command. This brings you to the DLSw config> prompt.
2. Use the **DLS-ENABLED** command to enable DLSw in the router.
3. If your configuration is handling LLC2 or NetBIOS traffic, enter the **DLS-SRB** command to designate an SRB (Source Route Bridging) segment number for the DLS router.
This segment number should be the same for all DLSw routers, and unique in the Source Route Bridge (SRB) domain. The bridge uses this number in the Routing Information Field (RIF) when the frames are sent on the LAN. The segment number is the key to preventing loops.
4. Enter an **OPEN-SAP** command for each SAP that you wish DLSw to switch. The router prompts for interface numbers. To open commonly used SNA SAPs (0, 4, 8, and C), specify SNA. To open the NetBIOS SAP, specify NB or F0. To open the LNM SAP, specify LNM or F4.
5. Use the **TCP-NEIGHBOR** command to add the IP address of each DLSw neighbor. You can also make this connection using multicast OSPF using the **GROUP** command.

Note: A router can only participate in a group if its neighbor router is a platform running TELDAT DLSw. If you configure one DLSw router for a group, you must enable OSPF and MOSPF on all DLSw routers in the group.

6. For your DLSw configuration to support SDLC, you must add an SDLC link station using the **SDLC-STATION** command. Adding SDLC link stations requires knowledge of the device link station address, the optional Node ID field information (IDNUM and IDBLK), and the source and destination MAC addresses and SAPs for mapping to the corresponding remote SNA device.

7. So the DLSw configuration supports QLLC you have to aggregate a station by using the **QLLC-STATION** command. You also must configure the X.25 node.

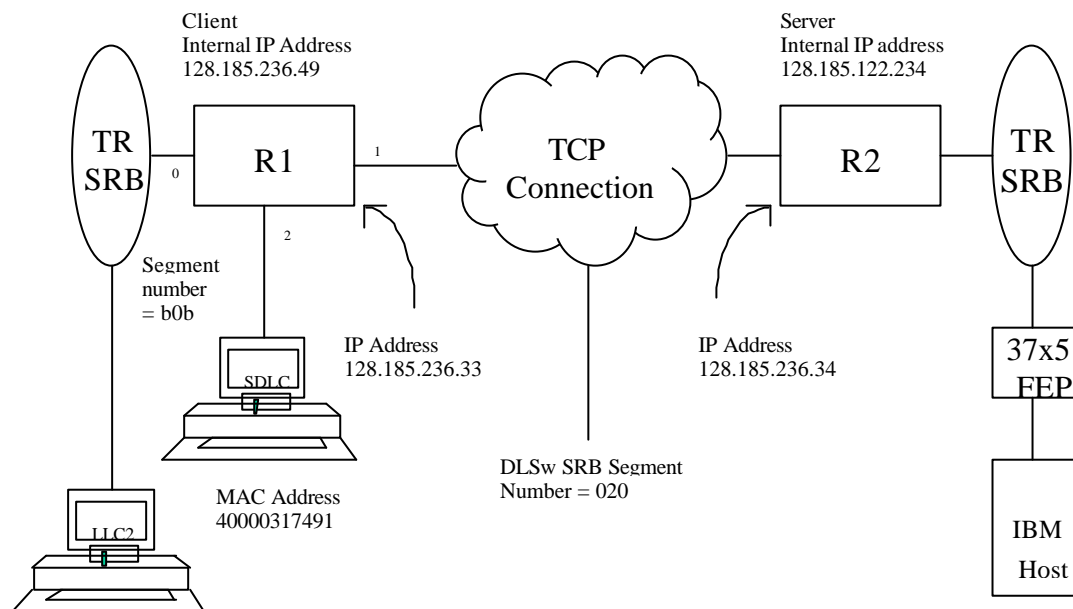
3. Sample DLSw Configuration

Following is a complete DLSw configuration. The example assumes that the router has not been configured for any other protocols or data links.

3.1. Context Diagram

The example is based on the Information shown in the following figure.

Context diagram for DLSw Configuration



The DLSw router being configured (R1 in the diagram) will support one LLC and one SDLC connection to its DLSw neighbor (R2). The TCP connection between the two routers is over a Frame Relay line.

Configuring R1 for DLSw requires all of the Information shown. This Information includes the following:

- The internal IP addresses of R1 and R2.
- The IP address of each port used to maintain the TCP connection between the routers.
- The interface numbers assigned to the Token Ring and SDLC devices, and that used for the TCP connection.
- The source route bridge segment number of the attached Token Ring.

3.2. Adding Physical Devices

The example that follows shows the default configuration for routers. Notice that in the sample screen output shown here, a Token Ring device is added as interface 0 or token-ring0/0, and an SDLC device is added as interface 2 or serial0/1. Interface 1 or serial0/0 is configured for the TCP connection with a DLSw neighbor router (R2 in the figure).

```
Config>SET DATA-LINK FRAME-RELAY SERIAL0/0
Config>SET DATA-LINK SDLC SERIAL0/1
```

After adding devices, using the **LIST DEVICE** command you can list the devices to verify that they are assigned to the appropriate router interfaces.

a) Add a Token Ring Device

Next, configure Token Ring. The **LIST** command shown here is not required at this point, or at any other time during configuration of the router.

```
Config>NETWORK token-ring0/0
Token-Ring interface configuration
TKR config>

TKR config>SPEED 16

TKR config>LIST
Token-Ring configuration
Packet size:                2052
Speed:                      16 Mbps
RIF Aging:                  120
Source Routing:             Enabled
MAC Address:                 00:00:00:00:00:00
TKR config>

TKR config>EXIT
```

The first port (interface 1 or serial0/0) is used for the WAN (TCP/IP) link (see the figure in section 3.1 Context Diagram section). The data link selected for the WAN is Frame Relay. Other possibilities are PPP and X.25.

b) Add Frame Relay interface

In order to support TCP/IP over Frame Relay you need to configure the Frame Relay devices in the DLSw configuration.

The Frame Relay configuration is accessed through the **NETWORK** command and the interface number or name that the Frame Relay device has been assigned (in this case 1 or serial0/0).

```
Config>NETWORK SERIAL0/0
-- Frame Relay user configuration --
FR Config>
```

In this example, a permanent channel will be configured for the traffic (in this case it is 16).

```
FR Config>PVC 16 DEFAULT
FR Config>
```

Following this, the IP address from the other end of the channel will be configured which in this case is the R2 router. In this example, we assume that the devices are connected without any other routers in between.

```
FR Config>PROTOCOL-ADDRESS 128.185.236.34 16
FR Config>
```

You can consult the Frame Relay link configuration through the **LIST ALL** command.

c) Add an SDLC Device

If configuring DLSw to support SDLC, the next step is to configure SDLC devices.

To access the SDLC configuration, use the **NETWORK** command and the number or the name of the interface to which an SDLC device has been assigned (in this case, 2 or serial0/1).

```
Config>NETWORK SERIAL0/1
-- SDLC user configuration --
SDLC 2 Config>
```

This example begins with a **LIST LINK** command. The **LIST** command does not alter the configuration, but shows you the values currently associated with the SDLC link.

```
SDLC 2 Config>LIST LINK

Link configuration for:   LINK_2      (Enabled)

Default role:           PRIMARY      Type:           POINT-TO-POINT
Duplex:                 FULL        Modulo:         8
Idle state:             Flag:          Encoding:       NRZ
Clocking:               INTERNAL    Frame Size:     2048
Speed:                  19200      Cable:          DCE

Timers:
  XID/TEST response:    2.0 sec
  SNRM response:        2.0 sec
  Poll response:        0.5 sec
  Inter-poll delay:     0.2 sec
  RTS hold delay:       DISABLED
  Inter-frame delay:    DISABLED

Counters:
  XID/TEST retry:       4
  SNRM retry:           6
  Poll retry:           10

SDLC 2 Config>
```

Similarly, when you wish to configure a WAN link, you must modify the clock type and the link speed for the SDLC device.

```
SDLC 2 Config>SPEED 9600
SDLC 2 Config>EXIT
```

Note: You can use the **SDLC STATION** command in order to ignore any of the configured SDLC default link stations.

3.3. Configuring Protocols

In order to execute DLSw you must configure the IP, OSPF (or RIP), ASRT and DLSw protocols.

a) Configuring IP protocol

This example shows the creation of a minimal IP configuration.

To configure IP, begin by entering the **PROTOCOL IP** command at the Config> prompt.

```
Config>PROTOCOL IP
-- Internet protocol user configuration --
IP config>
```

The **LIST** command displays the default IP configuration.

```
IP config>LIST ALL
Interface addresses
IP addresses for each interface:
    tokenring0/0                IP disabled on this interface
    serial0/0                   IP disabled on this interface
    serial0/1                   IP disabled on this interface
    bri0/0                      IP disabled on this interface
    x25-node                    IP disabled on this interface
Routing
Protocols
Directed broadcasts: enabled
RIP: enabled
OSPF: disabled
Per-packet-multipath: disabled
IP-classless: disabled
Icmp redirects: enabled
Pool
First address: 192.168.0.0
Last address: 192.168.255.255
Rules
  ID   Local Address   --> Remote Address   NAPT Address   TOUT FW   NAPT
  ----
IP config>
```

· *Assigning an Internet address to a WAN link*

Add an Internet address through the **ADDRESS** command, and assign it to one of the interfaces associated to the WAN link configured earlier.

```
IP config>ADDRESS SERIAL0/0 128.185.236.33 255.255.255.0
IP config>
```

· *Configuring an Internal IP Address*

The internal IP address must be configured. This is the address that remote DLSw routers use to connect to the router you are configuring.

```
IP Config>INTERNAL-IP-ADDRESS 128.185.236.49
IP config>
```

By using the **LIST** command again, the newly added information can be displayed.

```
IP config>LIST ALL
Interface addresses
 tokenring0/0          IP disabled on this interface
 serial0/0      128.185.236.49  255.255.255.0  NETWORK broadcast, fill 0
 serial0/1          IP disabled on this interface
 bri0/0            IP disabled on this interface
 x25-node          IP disabled on this interface
Internal IP address: 128.185.236.49

Routing

Protocols
Directed broadcasts: enabled
RIP: enabled
OSPF: disabled
Per-packet-multipath: disabled
IP-classless: disabled
Icmp redirects: enabled

Pool
First address: 192.168.0.0
Last address: 192.168.255.255

Rules
  ID   Local Address   --> Remote Address   NAPT Address   TOUT FW   NAPT
  ----  -
IP config>
```

Finally you can return to the previous prompt level through the **EXIT** command.

```
IP config>EXIT
Config>
```

b) Configuring OSPF or RIP protocol

This configuration example uses OSPF rather than RIP. You can use either of these protocols. However, if you choose RIP, you cannot use DLSw group functionality.

To configure the OSPF protocol, begin by entering the **PROTOCOL OSPF** command at the Config> prompt.

```
Config>PROTOCOL OSPF
-- Open SPF-Based Routing Protocol configuration console --
OSPF Config>
```

The **LIST ALL** command displays the default OSPF configuration.

```
OSPF Config>LIST ALL
--Global configuration--
OSPF Protocol:          Disabled
External comparison:    Type 2
AS boundary capability: Disabled
Multicast forwarding:   Disabled
--Area configuration--
Area ID  AuType  Stub?  Default-cost  Import-summaries?
0.0.0.0  0=None  No     N/A           N/A
OSPF Config>
```

- *Enable OSPF*

The first step consists of enabling OSPF protocol and estimating the number of external routes and OSPF routers.

```
OSPF Config>ENABLE OSPF
Estimated # external routes[0]?100
Estimated # OSPF routers[0]?25
OSPF Config>
```

- *Enable Multicast OSPF as needed*

Since this example implements DLSw Group Functionality, you must enable multicast OSPF, as shown:

```
OSPF Config>ENABLE MULTICAST
Inter-area multicasting enabled? [No]?No
OSPF Config>
```

- *Define the Interfaces that use OSPF*

You must execute the **INTERFACE** command for every physical IP interface that will use OSPF. This example assumes that the backbone is the OSPF area (0.0.0.0). At this point, only one IP interface has been defined.

```
OSPF Config>INTERFACE 128.185.236.33 default
OSPF Config>INTERFACE 128.185.236.33 area 0.0.0.1
OSPF Config>
```

- *Check the OSPF Configuration*

Following is the OSPF display after it has been configured. To see what has changed in the configuration, compare this display with the display of the default OSPF configuration shown in section 3.3.b) Configuring OSPF or RIP protocol.

```
OSPF Config>LIST ALL
--Global configuration--
 OSPF Protocol:           Enabled
# AS ext. routes:         100
Estimated # routers:     25
External comparison:     Type 2
AS boundary capability:   Disabled
Multicast forwarding:    Disabled

--Area configuration--
Area ID  AuType  Stub?  Default-cost  Import-summaries?
0.0.0.0  0=None  No     N/A           N/A

--Interface configuration--
IP address  Area      Cost  Rtrns  Trns Dly  Pri  Hello  Dead
0.0.0.0    0.0.0.0  1     5      1      10    1    40

--Multicast parameters--
IP address  MCFoward  DLUnicast  IGMPPoll  IGMPtimeout
128.185.236.33  ENA      DIS      60       180
OSPF Config>
```

Finally you can return to the previous prompt level through the **EXIT** command.

```
OSPF Config>EXIT
Config>
```

c) Configuring ASRT protocol

DLSw requires SRB (Source Route Bridging) to run correctly over a Token Ring interface. Conversely, transparent bridging is required for Ethernet or FDDI devices, but does not work if the attached device is Token Ring.

This example is based on a Token Ring connection to the DLSw router. Begin by enabling the bridge as shown:

```
Config>PROTOCOL ASRT
-- ASRT Bridge user configuration --
ASRT config> BRIDGE
ASRT config>PORT tokenring0/0 1
ASRT config>
```

Disable Transparent Bridging

The **LIST PORT** command shows that the aggregated port is configured for Transparent Bridging.

```
ASRT config>LIST PORT
Port Number[-1]?
Port Id (dec)      : 128: 1, (hex): 80-01
Port State        : Enabled
STP Participation : Enabled
Port Supports     : Transparent Bridging Only
Assoc Interface   : 0
Path Cost         : 0
-----
ASRT config>
```

Begin by disabling transparent bridging on the Token Ring port. Port number one is port 1 on interface tokenring0/0. In other words, port 1 is the logical bridge port for the physical interface set up for Token Ring (see figure in section 3.1 Context Diagram).

```
ASRT config>NO TRANSPARENT 1
ASRT config>
```

Enable SRB (Source Route Bridging)

Next, enable SRB (Source Route Bridging) for the Token Ring port as shown:

Assign a Port Segment Number and Enable DLSw

You need to assign a segment number for the port. You only have to assign segment numbers when configuring a SRB (Source Route Bridging) device, such as Token Ring. In this example (see figure in section 3.1 Context Diagram) b0b is the hexadecimal number assigned to the Token Ring device.

```
ASRT config>SOURCE-ROUTING 1 B0B 1
ASRT config>
```

After assigning a segment number, enable DLSw for the bridge.

```
ASRT config>DLS
ASRT config>
```

Through the **LIST BRIDGE** command you can confirm that you have configured the ASRT protocol correctly.

```
ASRT config>LIST BRIDGE

Source Routing Transparent Bridge Configuration
=====

Bridge:           Enabled      Bridge behavior:  Unknown
-----+-----+
|                | SOURCE ROUTING INFORMATION |-----+
+-----+-----+
Bridge Number:   01           Segments:         1
Max ARE Hop Cnt: 14           Max STE Hop cnt: 14
1:N SRB:         Not Active   Internal Segment: 0x000
LF-bit interpret: Extended
-----+-----+
|                | SR-TB INFORMATION        |-----+
+-----+-----+
SR-TB Conversion: Disabled
TB-Virtual Segment: 0x000    MTU of TB-Domain: 1470
-----+-----+
|                | SPANNING TREE PROTOCOL INFORMATION |-----+
+-----+-----+
Bridge Address:  Default      Bridge Priority:  32768/0x8000
STP Participation: IEEE802.1d
-----+-----+
|                | TRANSLATION INFORMATION    |-----+
+-----+-----+
FA<=>GA Conversion: Enabled   UB-Encapsulation: Disabled
DLS for the bridge: Enabled
-----+-----+
|                | PORT INFORMATION          |-----+
+-----+-----+
Number of ports added: 1
Port: 1 Interface: 0 Behavior: SRB Only STP: Enabled
ASRT config>
```

d) Implementing protocol filtering

This is an important step that is often neglected when configuring DLSw.

Since DLSw, rather than bridging, forwards traffic on SAPs (Service Access Points) 04, 08, 0C, add a special protocol filter to the bridging set up.

Note: You only need to implement the filter described here if you configure parallel bridging and DLSw. Such is not the case in this example. The procedure for creating an SAP filter is provided for reference purposes only.

The idea of the filter is to prevent the bridge from forwarding, on other ports, packets that only DLSw should handle.

The **PROTOCOL-FILTER DSAP 4** command creates a filter that works on all packets with a destination SAP 4. The **LIST** command issued subsequently displays the filter characteristics.


```

ASRT config>PROTOCOL-FILTER DSAP 4 1
ASRT config>LIST PROT-FILTER
Protocol Class:DSAP
Protocol Type: 04
Protocol State: FILTERED
Port Map: 1
=====
No ETHER type Filter Records Associated
No SNAP Filter Records Associated
ASRT config>

```

Once the filtering you need is in place, exit the ASRT configuration module using the **EXIT** command.

```
ASRT config>EXIT
```

e) Configuring DLSw protocol

The final step involves configuring the DLSw protocol.

To do this you begin by entering the **PROTOCOL DLSW** command from the Config> prompt.

```

Config>PROTOCOL DLSW
-- DLSw protocol user configuration --
DLSw config>

```

The **LIST DLSW** command shows the default configuration.

```

DLSw config>LIST DLSW
DLSw is                               DISABLED
LLC2 send Disconnect is               ENABLED
Automatic TCP connection              ALWAYS CONNECT

SRB Segment number                    000
MAC <-> IP mapping cache size        128
Max DLSw sessions                      1000
DLSw global memory allotment          153600
LLC per-session memory allotment      8192
SDLC per-session memory allotment     4096
NetBIOS UI-frame memory allotment     40960

Database age timer                     1200 seconds
Max wait timer for ICANREACH           20 seconds
Wait timer for LLC test response       15 seconds
Wait timer for SDLC test response     15 seconds
Join Group Interval                    900 seconds
Neighbor priority wait timer           2.0 seconds
DLSw config>

```

Enable DLSw and set the SRB segment number. The segment number is the virtual segment number that identifies DLSw in the RIF of all LLC frames.

```

DLSw config>DLS-ENABLED
DLSw config>DLS-SRB 020
DLSw config>

```

· Configuring DLSw Groups and Static Sessions

You must define either a DLSw group or a static TCP session to connect to a neighbor DLSw router. This example defines both a group and a static (explicitly configured) TCP session.

• *Using the -GROUP command*

The **GROUP** command is used to join a router to a DLSw group. You designate each group member as Client, Server or Peer. Client is the default.

This command executed for R1 (see section 3.1 Context Diagram), designates this DLSw router as a Client in group 1. To join this group, R2 has to be added as a Server in group 1.

```
DLSw config>GROUP 1
DLSw config>
```

```
DLSw config>LIST GROUPS
Group  Role      Xmit Bufsize  Rcv Bufsize  Max Segsize  Keepalive  Priority
1      CLIENT      5120          5120         1024         DISABLED   MEDIUM
DLSw config>
```

• *Using the TCP-NEIGHBOR command*

The **TCP-NEIGHBOR** command is used to create explicitly configured DLSw routes. The neighbor DLSw IP address added here is the internal IP address of the neighbor DLSw router (called R2 in section 3.1 Context Diagram). You must also configure R2 with the neighbor IP address of R1.

```
DLSw config>TCP-NEIGHBOR 128.185.122.234
DLSw config>
```

```
DLSw config>LIST TCP
Neighbor      Xmit Bufsize  Rcv Bufsize  Max Segsize  Keepalive  Priority
-----
128.185.122.234  5120          5120         1024         DISABLED   MEDIUM
DLSw config>
```

• *Define each SDLC link station*

You must define each SDLC link station as shown:

```
DLSw config>SDLC-STATION SERIAL0/1 C1 LOCAL-MAC 40:00:00:31:74:91 LOCAL-SAP 4
DLSw config>SDLC-STATION SERIAL0/1 C1 REMOTE-MAC 40:00:00:00:00:02 REMOTE-SAP 4
DLSw config>SDLC-STATION SERIAL0/1 C1 IDBLK 017 IDNUM A0021
DLSw config>
```

```
DLSw config>LIST SDLC
Interface #, or 'ALL'[0]? ALL
Net  Addr  Status  Idblk  Idnum  Local SAP/MAC  Remote SAP/MAC
2    C1    Enabled  017    A0021  04/40:00:00:31:74:91  04/40:00:00:00:00:02
DLSw config>
```

• *Open SAPs*

Next, open SAPs on each bridging interface that performs DLSw switching. SAP numbers 0, 4, 8 and C are commonly used SNA SAPs.

```
DLSw config>OPEN-SAP TOKENRING0/0 SNA
DLSw config>
```

```

DLSw config>LIST OPEN
Interface      SAP
0              0
0              4
0              8
0              c
DLSw config>

```

Following is the DLSw display after configuring. Please note that the router automatically configures the SDLC MAC address when the first SDLC link station is added.

```

DLSw config>LIST DLSW
DLSw is                ENABLED
LLC2 send Disconnect is  ENABLED
Automatic TCP connection ALWAYS CONNECT

SRB Segment number      020
MAC <-> IP mapping cache size 128
Max DLSw sessions       1000
DLSw global memory allotment 153600
LLC per-session memory allotment 8192
SDLC per-session memory allotment 4096
NetBIOS UI-frame memory allotment 40960

Database age timer      1200    seconds
Max wait timer for ICANREACH 20    seconds
Wait timer for LLC test response 15    seconds
Wait timer for SDLC test response 15    seconds
Join Group Interval     900    seconds
Neighbor priority wait timer 2.0    seconds
DLSw config>

```

When you have finished configuring DLSw, exit the DLSw configuration environment through the **EXIT** command and restart the router.

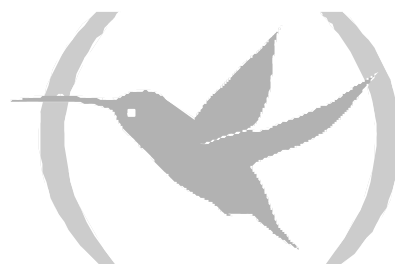
```

DLSw config>EXIT
Config>SAVE
Save Configuration [n]? Yes
Saving Configuration...OK
Config>(Press Ctrl-P)
*RESTART
Are you sure to restart the system? (Yes/No)? yes
Read disk configuration
*

```

Chapter 2

Configuring the DLSw Protocol



1. About DLSw Configuration Commands

DLSw configuration commands are available at the DLSw config> prompt. Changes made to the router's configuration do not take effect immediately. They only become part of the router's non-volatile configuration memory when it restarts.

2. Accessing the DLSw Configuration Environment

Use the router's configuration process to change the configuration of the router. The new configuration takes effect when the router is restarted.

To enter the configuration environment, type **PROCESS 4**, or just **P 4**. This brings you to the Config> prompt as shown here:

Example:

```
*PROCESS 4
User Configuration
Config>
```

If the Config> prompt does not appear immediately, press Ctrl-P again.

All DLSw configuration commands are entered at the DLSw config> prompt. To access this prompt, enter the **PROTOCOL DLS** command as shown:

Example:

```
Config>PROTOCOL DLS
DLSw protocol user configuration
DLSw config>
```

3. DLSw Configuration Commands

Enter DLSw configuration commands at the DLSw config> prompt.

Command	Function
? (HELP)	Lists the configuration commands or lists any parameters associated with that command.
AUTO-TCP-RECONNECT	Permits the TCP connections to be always connected.
BAN	Displays the BAN prompt (Boundary Access Node).
CACHE-MAC-IP	Configures the size of the MAC <-> IP cache.
DATABASE-TIMER	Configures the life timer for the cache entries.
DLS-ENABLED	Enables the DLSw protocol.
DLS-GLOBAL-MEMORY	Configures the size of the global memory for DLSw.
DLS-QUEUES	Defines the queue procedure depending on priority.
DLS-SRB	Configures the SRB Segment for DLSw.
GROUP	Defines groups to dynamically search for DLSw nodes.
ICANREACH-TIMER	Configures the response wait timer for the Icanreach messages.
JOIN-GROUP-TIMER	Configures the DLSw nodes dynamic search interval.
LIST	Displays information on the SDLC, QLLC, SAPs link stations, TCP connections and DLS groups.
LLC-SAP	Configures the parameters for each SAP LLC2.
LLC-SESSION-MEMORY	Configures the memory size reserved for each LLC session.
LLC-TEST-TIMER	Configures the wait timer for responses to the TEST LLC frames.
MAX-DLS-SESSIONS	Configures the maximum number of permitted DLSw sessions.
NBS-GLOBAL-MEMORY	Configures the storage space for NetBIOS UI frames.
NBS-MTU-UI-FRAMES	Configures the maximum size permitted for NetBIOS UI frames.
NBS-PRIORITY	Configures the NetBIOS traffic priority.
NEIGHBOR-TIMER	Configures the nodes priority wait timer.
NETBIOS	Displays the NetBIOS prompt.
NO	Deactivates certain protocol parameters.
OPEN-SAP	Permits DLSw to transmit data over the specified SAP.
QLLC-STATION	Aggregates a QLLC link station.
SDLC-SESSION-MEMORY	Configures the memory size reserved for each SDLC/QLLC session.
SDLC-STATION	Aggregates an SDLC link station.
SDLC-TEST-TIMER	Configures the wait timer for responses to the SDLC TEST frames.
SEND-LLC-DISC	Activates the sending of DISC frames in LLC disconnections.
SNA-PRIORITY	Configures the SNA traffic priority.
TCP-NEIGHBOR	Aggregates a TCP connection to another DLSw node.
EXIT	Exits the DLSw configuration process and returns to the Config> prompt.

3.1. ? (HELP)

Use the ? (**HELP**) command to list the commands available from the current prompt level. You can also enter ? after a specific command name to list its options.

Syntax:

```
DLSw config>?
```

Example:

```
DLSw config>?
AUTO-TCP-RECONNECT      Enable tcp always connected
BAN                      Ban menu
CACHE-MAC-IP            MAC <-> IP cache size
DATABASE-TIMER          Database age time
DLS-ENABLED             Enable dls
DLS-GLOBAL-MEMORY      Global dlsw memory space
DLS-QUEUES              Priority buffer queues process
DLS-SRB                 DLSW SRB segment
GROUP                   Configure groups
ICANREACH-TIMER        Icanreach message wait time
JOIN-GROUP-TIMER       Join group interval
LIST
LLC-SAP                 LLC2 SAP tunable parameters
LLC-SESSION-MEMORY     LLC per session memory space
LLC-TEST-TIMER         LLC test response wait time
MAX-DLS-SESSIONS       Maximum DLSw Sessions
NBS-GLOBAL-MEMORY     Netbios UI-Frames memory space
NBS-MTU-UI-FRAMES      Max size Netbios UI-Frames (576,1470,2052,4399)
NBS-PRIORITY           Netbios traffic priority
NEIGHBOR-TIMER         Neighbor priority wait time
NETBIOS                Netbios menu
NO
OPEN-SAP               Open llc2 saps
QLLC-STATION           Link Station
SDLC-SESSION-MEMORY   SDLC/QLLC per session memory space
SDLC-STATION           Link Station
SDLC-TEST-TIMER       SDLC test response wait time
SEND-LLC-DISC         Enable send llc DISC frames
SNA-PRIORITY           SNA traffic priority
TCP-NEIGHBOR          Neighbor IP Address
EXIT
DLSw config>
```

3.2. AUTO-TCP-RECONNECT

Activates or deactivates the automatic reestablishment of TCP connections when a session is interrupted and when the router is initializing. The default value for this characteristic is active.

Syntax:

```
DLSw config>[NO] AUTO-TCP-RECONNECT
```

· *AUTO-TCP-RECONNECT*

Syntax:

```
DLSw config>AUTO-TCP-RECONNECT
```

Activates the automatic reestablishment of TCP stations. The defined TCP connections will always attempt to remain active, from device startup.

Example:

```
DLSw config>AUTO-TCP-RECONNECT
DLSw config>
```


· NO AUTO-TCP-RECONNECT

Syntax:

```
DLSw config>NO AUTO-TCP-RECONNECT
```

Automatic reestablishment of the TCP stations is deactivated. The TCP connections will not be activated until they are required, both at device startup and when connection is lost with other DLSw neighbors.

Example:

```
DLSw config>NO AUTO-TCP-RECONNECT
DLSw config>
```

3.3. BAN

The **BAN** command is used to display the Boundary Access Node configuration prompt.

Syntax:

```
DLSw config>BAN
```

Example:

```
DLSw config>BAN
-- Boundary Access Node user Configuration --
BAN config>
```

3.4. CACHE-MAC-IP

This command permits you to specify the cache size for the association of MAC addresses with IP addresses.

DLSw uses information saved in this cache memory to discover routes to remote stations. In this way, the larger the cache, the more possibility the DLSw has of finding the required remote station without needing to retransmit CANUREACH frames to all the known TCP/IP neighbors.

However, it is prudent not to configure a very big cache length. If you do then router memory is used with the result that there is a reduction in the number of DLSw sessions that the router can handle. The default value for this parameter is 128 elements.

Syntax:

```
DLSw config>CACHE-MAC-IP <cache-size>
```

Example:

```
DLSw config>CACHE-MAC-IP 300
DLSw config>
```

3.5. DATABASE-TIMER

Indicates how long the DLSw database entries are maintained without being used. The database entries assign destination MAC addresses within the group of DLSw neighbors that can reach them. The time is expressed in seconds. The default value is 1200 seconds.

Syntax:

```
DLSw config>DATABASE-TIMER <time>
```

Example:

```
DLSw config>DATABASE-TIMER 500
DLSw config>
```

3.6. DLS-ENABLED

Permits or prevents the router transmitting DLSw functions over all the configured DLSw interfaces. The default value is deactivated.

Syntax:

```
DLSw config>[NO] DLS-ENABLED
```

· *DLS-ENABLED***Syntax:**

```
DLSw config>DLS-ENABLED
```

Activates DLSw operation in the router.

Example:

```
DLSw config>DLS-ENABLED
DLSw config>
```

· *NO DLS-ENABLED*

Deactivates DLSw operation in the router.

Syntax:

```
DLSw config>NO DLS-ENABLED
```

Example:

```
DLSw config>NO DLS-ENABLED
DLSw config>
```

3.7. DLS-GLOBAL-MEMORY

Allows you to specify the total amount of memory allocated to DLSw. This is expressed in bytes.

The default for the number of bytes assigned to DLSw is probably too low to be useful for more than a small number of DLSw sessions. You need to increase the memory value depending on the number of anticipated DLSw sessions, TCP neighbors and the amount of memory available in the router.

The maximum memory required by a single session is calculated approximately with the following formula: $\text{session_memory} * \text{number_of_sessions} * 75\%$.

Adjust this number to 80-85% if the data stream includes many small packets.

Each TCP connection to a DLSw neighbor requires roughly 512 bytes.

For example, assuming 8K per LLC session and 4 K per SDLC session, a total of 100 DLSw sessions (20 SDLC and 80 LLC) through a combination of 4 DLSw neighbors requires approximately

$$(20 * 4K * 75\%) + (80 * 8K * 75\%) + (4 * 512) = 555.008 \text{ bytes}$$

If you anticipate many small packets, then

$$(20 * 4K * 85\%) + (80 * 8K * 85\%) + (4 * 512) = 628.736 \text{ bytes}$$

Bad judgment in determining the DLSw memory allocation may result in lost data. In general, the more memory allocated to DLSw, the better the overall DLSw performance. When DLSw runs out of

memory, an ELS message is generated (the message number is DLS.161: Entering GLOBAL congestion on global DLS poll). It is perfectly normal for these messages to appear occasionally. If they appear very often, consider increasing the DLSw allocation value.

Syntax:

```
DLSw config>DLS-GLOBAL-MEMORY <size>
```

Example:

```
DLSw config>DLS-GLOBAL-MEMORY 200000
DLSw config>
```

3.8. DLS-QUEUES

Permits you to specify the circuit queue priorities when using SNA and NetBIOS circuits. You can use this command to specify circuit priority as Critical, High, Medium or Low. Please note that you must assign the circuit priority in descending order from Critical to Low.

The routers use the assigned priority values to selectively limit the burst-length of specific types of traffic. For example, if you assign SNA traffic a priority of CRITICAL and NetBIOS traffic a priority of MEDIUM, with a message allocation through priority C/H/M/L 4/3/2/1, the router processes 4 SNA frames before it processes 2 NetBIOS frames. After the router processes 2 NetBIOS frames, it processes 4 SNA frames and so on. In this scenario, two thirds of available bandwidth is dedicated to SNA traffic (a ratio of 4 to 2). Note that the router counts frames, rather than bytes, when allocating bandwidth according to the priorities you assign. The default value is 4/3/2/1.

Syntax:

```
DLSw config>DLS-QUEUES <long-critical>/<long-high>/<long-medium>/<long-low>
```

Example:

```
DLSw config>DLS-QUEUES 4/4/1/1
DLSw config>
```

3.9. DLS-SRB

Syntax:

```
DLSw config>DLS-SRB <dls-segment>
```

Sets the Source Routing Bridge (SRB) segment number that identifies DLSw on Source Routing networks. Specify the segment number with a 3-digit hexadecimal value. The default value is 0 which implies that the DLSw will not boot if it is not programmed and LLC connections will be used.

Example:

```
DLSw config>DLS-SRB 100
DLSw config>
```

3.10. GROUP

The **GROUP** command permits you to automatically and dynamically control the automatic search and session connections between neighbors. This eliminates the need to define TCP neighbors with the **TCP-NEIGHBOR** command. The permitted group number is a decimal number between 1 and 64.

DLSw groups alleviate the need for long lists of static IP addresses, and avoid the costs associated with maintaining them. The IP internet being used must support multicast routing.

A DLSw router can be a member of a maximum of 64 groups. Members of DLSw groups use the MOSPF protocol. To use the **GROUP** command functionality, you must configure OSPF and MOSPF from the OSPF Config> prompt.

When you assign a DLSw router to a group, the DLSw protocol automatically adds one of two addresses to the group number to form a multicast address. The router transmits the multicast address to identify itself to other group members and to transmit packets to those members. The two addresses that are added to the group number are 225.0.1.0 for DLSw clients and neighbors, and 225.0.65.0 for DLSw servers.

Syntax:

```
DLSw config>NO GROUP <group-num>
DLSw config>GROUP <group-num> DEFAULT
DLSw config>GROUP <group-num> [NO] KEEPALIVE | MAX-SGSIZE <max-size> | PRIORITY
<HIGH | MEDIUM | LOW> | ROLE <CLIENT | PEER | SERVER> | RX-BFSIZE <rx-size> | TX-
BFSIZE <tx-size>
```

· *GROUP <group-num> DEFAULT*

This command is used to register the router in a group and this will initialize with the default values. You must specify the group number with a decimal number within the range of 1 to 64.

Syntax:

```
DLSw config>GROUP <group-num> DEFAULT
```

Example:

```
DLSw config>GROUP 3 DEFAULT
DLSw config>
```

· *NO GROUP <group-num>*

This eliminates any specified DLSw group which has been configured through the **GROUP** command. This command does not affect the existing TCP connections which pertain to the specific group.

Syntax:

```
DLSw config>NO GROUP <group-num>
```

Example:

```
DLSw config>NO GROUP 5
DLSw config>
```

· *GROUP <group-num> KEEPALIVE*

Provokes the transmission of keepalive SSP messages (IAMOKAY) to periodically check that the TCP links established with other DLSw neighbors pertaining to the group are still active. By default this is deactivated.

Syntax:

```
DLSw config>GROUP <group-num> KEEPALIVE
```

Example:

```
DLSw config>GROUP 5 KEEPALIVE
DLSw config>
```

· *GROUP <group-num> NO KEEPALIVE*

Deactivates the transmission of keepalive SSP messages (IAMOKAY) for the TCP links established with other DLSw neighbors pertaining to the group.

Syntax:

```
DLSw config>GROUP <group-num> NO KEEPALIVE
```

Example:

```
DLSw config>GROUP 5 NO KEEPALIVE  
DLSw config>
```

· GROUP <group-num> MAX-SGSIZE <max-size>

Configures the maximum TCP segment length to be sent by the links established with the neighbors pertaining to the group. These values are between 64 and 16.384 bytes. The default value is 1.024.

Syntax:

```
DLSw config>GROUP <group-num> MAX-SGSIZE <max-size>
```

Example:

```
DLSw config>GROUP 5 MAX-SGSIZE 576  
DLSw config>
```

· GROUP <group-num> PRIORITY HIGH

Configures the priority that the TCP links established with the neighbors pertaining to the group will have. In this case, this is configured as High. DLSw uses this parameter to determine which DLSw neighbor to select when various can reach a destination station.

Syntax:

```
DLSw config>GROUP <group-num> PRIORITY HIGH
```

Example:

```
DLSw config>GROUP 5 PRIORITY HIGH  
DLSw config>
```

· GROUP <group-num> PRIORITY MEDIUM

Configures the priority that the TCP links established with the neighbors pertaining to the group will have. In this case, this is configured as Medium. DLSw uses this parameter to determine which DLSw neighbor to select when various can reach a destination station. The default value is Medium.

Syntax:

```
DLSw config>GROUP <group-num> PRIORITY MEDIUM
```

Example:

```
DLSw config>GROUP 5 PRIORITY MEDIUM  
DLSw config>
```

· GROUP <group-num> PRIORITY LOW

Configures the priority that the TCP links established with the neighbors pertaining to the group will have. In this case, this is configured as Low. DLSw uses this parameter to determine which DLSw neighbor to select when various can reach a destination station.

Syntax:

```
DLSw config>GROUP <group-num> PRIORITY LOW
```

Example:

```
DLSw config>GROUP 5 PRIORITY LOW  
DLSw config>
```

· *GROUP <group-num> ROLE CLIENT*

Configures the behavior of the device within the group. In this case this is configured as Client. These types of devices can only establish transport connections with devices of the group that act as Servers. The default value is Client.

Syntax:

```
DLSw config>GROUP <group-num> ROLE CLIENT
```

Example:

```
DLSw config>GROUP 5 ROLE CLIENT
DLSw config>
```

· *GROUP <group-num> ROLE PEER*

Configures the behavior of the device within the group. In this case this is configured as Peer. These types of devices can only establish transport connections with devices of the Servers and Peer group.

Syntax:

```
DLSw config>GROUP <group-num> ROLE PEER
```

Example:

```
DLSw config>GROUP 5 ROLE PEER
DLSw config>
```

· *GROUP <group-num> ROLE SERVER*

Configures the behavior of the device within the group. In this case this is configured as Server. These types of devices can establish transport connections with devices of a group with any type of behavior.

Syntax:

```
DLSw config>GROUP <group-num> ROLE SERVER
```

Example:

```
DLSw config>GROUP 5 ROLE SERVER
DLSw config>
```

· *GROUP <group-num> RX-BFSIZE <rx-size>*

Configures the reception buffer size for links established with other neighbors pertaining to the group. These values are between 1.024 and 32.768. Default value is 5.120.

Syntax:

```
DLSw config>GROUP <group-num> RX-SIZE <rx-size>
```

Example:

```
DLSw config>GROUP 5 RX-BFSIZE 8192
DLSw config>
```

· *GROUP <group-num> TX-BFSIZE <tx-size>*

Configures the transmission buffer size for links established with other neighbors pertaining to the group. These values are between 1.024 and 32.768. Default value is 5.120.

Syntax:

```
DLSw config>GROUP <group-num> TX-SIZE <tx-size>
```

Example:

```
DLSw config>GROUP 5 TX-BFSIZE 8192
DLSw config>
```

3.11. ICANREACH-TIMER

Indicates the period of time waited for an ICANREACH response originated by a previously transmitted CANUREACH. This time is expressed in seconds. The default value is 20 seconds.

Syntax:

```
DLSw config>ICANREACH-TIMER <time>
```

Example:

```
DLSw config>ICANREACH-TIMER 30
DLSw config>
```

3.12. JOIN-GROUP-TIMER

This timer is important when configuring a pair of DLSw routers to use a TCP group together with the **GROUP** command, instead of statically configuring each router with the IP address next to its DLS neighbor using the **TCP-NEIGHBOR** command. This value is expressed in seconds. Default value is 900 seconds (15 minutes).

Syntax:

```
DLSw config>JOIN-GROUP-TIMER <time>
```

Example:

```
DLSw config>JOIN-GROUP-TIMER 3000
DLSw config>
```

3.13. LIST

The **LIST** command is used to display DLSw information on SDLC, QLLC stations, SAPs, TCP Neighbors, groups and priorities.

Syntax:

```
DLSw config>LIST ?
DLSW Global Information
GROUPS
OPEN LLC2 Saps
PRIORITY
QLLC Link Stations
SAP Parameters
SDLC Link Stations
TCP Neighbors
```

a) LIST DLSW Global Information

Displays the information configured through various commands.

Example:

```
DLSw config>LIST DLSW
DLSw protocol user configuration
DLSw config>LIST DLS
DLSw is                               ENABLED
```

LLC2 send Disconnect is	ENABLED
Automatic TCP connection	ALWAYS CONNECT
SRB Segment number	030
MAC <-> IP mapping cache size	128
Max DLSw sessions	3000
DLSw global memory allotment	141312
LLC per-session memory allotment	8192
SDLC per-session memory allotment	4096
NetBIOS UI-frame memory allotment	40960
Database age timer	1200 seconds
Max wait timer for ICANREACH	20 seconds
Wait timer for LLC test response	15 seconds
Wait timer for SDLC test response	15 seconds
Join Group Interval	900 seconds
Neighbor priority wait timer	2.0 seconds
DLSw config>	

The meaning of each field is as follows:

<i>DLSw is</i>	Status of the DLSw protocol, enabled or disabled.
<i>LLC2 send Disconnect is</i>	Status of preventing the router from terminating an LLC2 connection upon the loss of the TCP connection. Values are enabled or disabled.
<i>SRB Segment number</i>	The SRB segment that identifies DLSw in the RIF.
<i>MAC <-> IP mapping cache size</i>	Size of the MAC <->IP mapping cache to reduce exploration traffic.
<i>Max DLSw Sessions</i>	The maximum number of DLSw sessions that the router will support.
<i>DLSw global memory allotment</i>	The maximum amount of memory allowed for use by DLSw.
<i>LLC per-session memory allotment</i>	The maximum amount of memory allowed for use by each LLC session.
<i>SDLC per-session memory allotment</i>	The maximum amount of memory allowed for use by each SDLC session.
<i>NetBIOS UI-frame memory allotment</i>	The number of bytes the router allocates as a buffer for NetBIOS UI frames.
<i>Database age timer</i>	The maximum time to hold active database entries.
<i>Max wait timer for ICANREACH</i>	The time to wait for a response to a CANUREACH before giving up.
<i>Wait timer for LLC response</i>	The maximum amount of time (in seconds) the router waits for an LLC TEST response before re-transmitting an LLC TEST frame.
<i>Wait timer for SDLC response</i>	The maximum amount of time (in seconds) the router waits for an SDLC TEST response before re-transmitting an SDLC TEST frame.
<i>Join Group Interval</i>	Amount of time (in seconds) between DLSw group advertisement broadcast.
<i>Neighbor priority wait timer</i>	Amount of time DLSw waits before selecting a neighbor.

b) LIST GROUPS

Displays group information for a DLSw neighbor previously configured with the **GROUP** command.

Example:

```
DLSw config>LIST GROUPS
Group Role    Xmit Bufsize  Rcv Bufsize  Max Segsize  Keepalive  Priority
1    CLIENT 5120          5120         1024         DISABLED   MEDIU
DLSw config>
```

The meaning of each field is:

- Group* The group number.
- Role* The type of group: CLIENT, SERVER, and PEER.
- Xmit Bufsize* The size of the TCP transmit buffer between the range of 1.024 and 32.768. The default size is 5.120.
- Rcv Bufsize* The size of the TCP receive buffer in the range of 1.024 and 32.768. The default is 5.120.
- Max Segsize* The maximum size of the TCP segment between the range of 64 and 16.384. The default size is 1.024.
- Keepalive* The status of the keepalive functionality, ENABLED or DISABLED.
- Priority* Displays the priority of the neighbor router in the selection process. Neighbor priority is either HIGH, MEDIUM or LOW.

c) LIST OPEN LLC2 Saps

Displays all open SAPs and their associated interfaces.

Example:

```
DLSw config>LIST OPEN
Interface  SAP
0          0
0          4
1          4
DLSw config>
```

d) LIST PRIORITY

Lists the circuit priorities selected for SNA and NetBIOS sessions, the transmit ratios between the various circuit priorities and the largest frame size configured for NetBIOS.

Example:

```
DLSw config>LIST PRIORITY
Priority for SNA DLSw sessions is        MEDIUM
Priority for NetBIOS DLSw sessions is    CRITICAL
Message allocation by C/H/M/L priority is 4/3/2/1
Maximum frame size for NetBIOS is       2052
DLSw config>
```

Circuit priorities are CRITICAL, HIGH, MEDIUM or LOW. The router uses the priority value you assign to selectively limit the burst-length of specific types of traffic. For example, if you assign SNA traffic a priority of CRITICAL and NetBIOS traffic a priority of MEDIUM, with a message allocation of C/H/M/L 4/3/2/1, the router processes 4 SNA frames before it processes 2 NetBIOS frames. After the router processes 2 NetBIOS frames, it processes 4 SNA frames and so on.

In this scenario, two thirds of available bandwidth is dedicated to SNA traffic (a ratio of 4 to 2). Note that the router counts frames, rather than bytes, when allocating bandwidth according to the priorities you assign.

e) LIST QLLC Link Stations

Displays the QLLC link station information configured with the **QLLC-STATION** command.

Example:

```
DLSw config>LIST QLLC
Remote NUA           Local NUA           Local SAP/MAC       Remote SAP/MAC
Remote Alt. NUA      QLLC Address       Status
000000000           11111111           04/40:11:11:10:00:00 04/40:22:22:22:22:22
                                FF                 Enabled
DLSw config>
```

The meaning of each field is as follows

<i>Remote NUA</i>	X.25 network number identifying the remote QLLC station. This number discriminates the incoming calls. Should there be any wildcards ('X') outgoing calls are not permitted from this station.
<i>Local NUA</i>	X.25 network number identifying the local QLLC station. This number discriminates the incoming calls. In outgoing calls this is used as NR calling. Should there be any wildcards ('X') this is not used in outgoing calls.
<i>Remote Alt. NUA</i>	Alternative X.25 Network number to which the X.25 call is made should the call to the remote NR fail. This is optional and may not exist in which case this facility is not enabled.
<i>Local SAP/MAC</i>	Identifies the PU in the DLSw domain and the Source MAC address.
<i>Remote SAP/MAC</i>	Identifies the remote PU in the DLSw domain in order to achieve connection with the QLLC station.
<i>QLLC address</i>	Address to use in the QLLC messages. Hexadecimal value between 00 and FE. If FF is programmed, the session will use FF and learn the address from the remote QLLC station.
<i>Status</i>	Indicates the QLLC station's availability status (Enabled) or inactivity (Disabled) in order to carry out connections.

f) LIST SAP Parameters

Displays the LLC2 parameters configured with the **LLC-SAP** command.

Example:

```
DLSw config>LIST SAP
SAP  t1  t2  ti  n2  n3  tw  rw  nw  acc
0    1   1  30  8   1   2   2   1   0
DLSw config>
```

The meaning of each field is as follows:

<i>SAP</i>	SAP number
<i>t1</i>	Reply timer
<i>t2</i>	Receive Ack timer
<i>ti</i>	Inactivity timer
<i>n2</i>	Maximum retry value
<i>n3</i>	Number of I-frames received before sending ACK
<i>tw</i>	Transmit window

- rw* Receive window
- nw* ACKs needed to increment Ww
- acc* The current LLC2 implementation does not use access priority. As a result, this parameter always defaults to 0.

g) LIST SDLC Link Stations

Displays the SDLC link station information configured with the **SDLC-STATION** command

Example:

```

DLSw config>LIST SDLC
Net  Addr  Status  Idblk  Idnum  Local SAP/MAC      Remote SAP/MAC
5    C1     ENABLED 017    A0021  04/40:00:00:00:01  04/40:03:00:00:10
DLSw config>
```

The meaning of each field is as follows:

- Net* The ID number of the network that connects to the SDLC link station.
- Addr* The SDLC address, between 01 and FE, of the connecting link station.
- Status* The status, ENABLED or DISABLED, of the link station.
- Idblk* The 3-digit hexadecimal value that identifies the device (PU) that is connected. Normally you will use Idblk for PUs on switched lines (as opposed to leased lines). Therefore, this value should match this same parameter in the VTAM Switched Major Node that corresponds to this PU.
- Idnum* The 5-digit hexadecimal value that identifies the specific SDLC PU type (2.0) that is connected. Normally you will use Idnum for PUs on switched lines (as opposed to leased lines). Therefore, this value should match this same parameter in the VTAM Switched Major Node that correspond to this PU.
- Local SAP/MAC* Identifies the PU link to the DLSw domain and the MAC address of the local station. The MAC address is in non-canonical bit order (token-ring) format. This is true even if the remote end station is on the Ethernet. Use the ASRT monitoring **FLIP** command to flip the MAC address, in such cases.
- Remote SAP/MAC* Identifies the remote side of the connection to the DLSw domain. If this SAP is 0, then the link station is in passive mode and does not try to establish a circuit. The MAC address is in non-canonical bit order (token-ring) format. This is true even if the remote end station is on the Ethernet. Use the ASRT monitoring **FLIP** command to flip the MAC address, in such cases.

h) LIST TCP Neighbors

Displays configured DLSw neighbors that are TCP neighbors. The neighbors were configured with the **TCP-NEIGHBOR** command.

Example:

```

DLSw config>LIST TCP
Neighbor          Xmit  Bufsize  Rcv  Bufsize  Max Segsize  Keepalive  Priority
-----
128.185.236.49  5120          5120      1024      Disabled     MEDIUM
DLSw config>
```

The meaning of each field is as follows:

- Neighbor* The IP address of the TCP neighbor.

<i>Xmit Bufsize</i>	The size of the TCP transmit buffer between the range of 1.024 and 32760. The default is 5.120.
<i>Rcv Bufsize</i>	The size of the TCP receive buffer between the range of 1.024 and 32760. The default is 5.120.
<i>Max Segsize</i>	The maximum size of the TCP segment between the range of 64 and 16.384. The default is 1.024.
<i>Keepalive</i>	Displays the status of the keepalive functionality, Enabled or Disabled.
<i>Priority</i>	The priority of the neighbor router in the selection process, either HIGH, MEDIUM or LOW.

3.14. LLC-SAP

This command permits you to configure specific LLC2 attributes for a specified SAP. Num-sap must be an even hexadecimal number between 0 and F0.

Syntax:

```
DLSw config>LLC-SAP <num-sap> DEFAULT
DLSw config>LLC-SAP <num-sap> T1 <val-T1> | T2 <val-T2> | Ti <val-Ti> | N2 <val-N2>
| N3 <val-N3> | Tw <val-Tw> | Rw <val-Rw> | Nw <val-Nw>
```

· *LLC-SAP <num-sap> DEFAULT*

Configures the SAP parameters with the default values. Additionally any parameter can be configured with its default value by introducing the value 0 in the corresponding option.

Syntax:

```
DLSw config>LLC-SAP <num-sap> DEFAULT
```

Example:

```
DLSw config>LLC-SAP 4 DEFAULT
DLSw config>
```

· *LLC-SAP <num-sap> T1 <val-T1>*

Configures the T1 timer (Reply Timer) that times out when the end LLC2 fails to send a requested acknowledgement or a response. This is expressed in seconds. The default value is 1 second.

Syntax:

```
DLSw config>LLC-SAP <num-sap> T1 <val-T1>
```

Example:

```
DLSw config>LLC-SAP 4 T1 10
DLSw config>
```

· *LLC-SAP <num-sap> T2 <val-T2>*

Sets the T2 timer (Receive Ack Timer) which indicates the time that must be waited before sending an acknowledgement for a frame received with format-I. This is expressed in tenths of seconds. The default value is 1 tenth of a second.

Syntax:

```
DLSw config>LLC-SAP <num-sap> T2 <val-T2>
```

Example:

```
DLSw config>LLC-SAP 4 T2 10
DLSw config>
```

· LLC-SAP <num-sap> Ti <val-Ti>

Sets the Ti timer (Inactivity Timer). This times out when an LLC frame has not been received for a specified period of time. When this timer times out, the neighbor transmits an RR until the LLC2 end responds or the N2 maximum retries counter is exceeded. This is expressed in seconds. The default value is 30 seconds.

Syntax:

```
DLSw config>LLC-SAP <num-sap> Ti <val-Ti>
```

Example:

```
DLSw config>LLC-SAP 4 Ti 8
DLSw config>
```

· LLC-SAP <num-sap> Tw <val-Tw>

Configures the Tw counter (Transmit Window). This counter indicates the number of I-frames that can be sent before receiving an RR. The values are between 1 and 127. The default value is 2 frames.

Syntax:

```
DLSw config>LLC-SAP <num-sap> Tw <val-Tw>
```

Example:

```
DLSw config>LLC-SAP 4 Tw 10
DLSw config>
```

· LLC-SAP <num-sap> Rw <val-Rw>

Configures the Rw counter (Receive Window). This counter indicates the number of I-frames that can be received before sending an RR. The values are between 1 and 127. The default value is 2 frames.

Syntax:

```
DLSw config>LLC-SAP <num-sap> Rw <val-Rw>
```

Example:

```
DLSw config>LLC-SAP 4 Rw 10
DLSw config>
```

· LLC-SAP <num-sap> Nw <val-Nw>

Configures the Nw counter (Acks Needed to increment Window). The working window (Ww) is a dynamically changing copy of the transmit window (Tw). After an LLC error is detected, the working window (Ww) is reset to 1. The 'Acks needed to increment Ww' value specifies the number of acks that the station must receive before incrementing Ww by 1. The Ww will continue to be incremented in this fashion until Ww=Tw. The default value is 1 Ack (RR).

Syntax:

```
DLSw config>LLC-SAP <num-sap> Nw <val-Nw>
```

Example:

```
DLSw config>LLC-SAP 4 Nw 3
DLSw config>
```

· *LLC-SAP <num-sap> N2 <val-N2>*

Sets the N2 counter (Max Retry Value). This counter indicates the maximum number of times that the LLC2 neighbor transmits a frame without receiving acknowledgement when the inactivity timer (Ti) times out. The default value is 8.

Syntax:

```
DLSw config>LLC-SAP <num-sap> N2 <val-N2>
```

Example:

```
DLSw config>LLC-SAP 4 N2 10
DLSw config>
```

· *LLC-SAP <num-sap> N3 <val-N3>*

Configures the N3 counter (Number I-Frames to Ack). This counter is used together with the T2 timer to reduce the acknowledgement traffic for the received I-frames. This counter is configured with an initial value and decrements each time an I-frame is received. When this counter reaches 0 or the T2 timer expires, an acknowledgment is sent. To ensure good performance, N3 should be set to a value less than the remote LLC's Tw. The default is 1.

Syntax:

```
DLSw config>LLC-SAP <num-sap> N3 <val-N3>
```

Example:

```
DLSw config>LLC-SAP 4 N3 2
DLSw config>
```

3.15. LLC-SESSION-MEMORY

This parameter permits you to configure the amount of memory assigned to each established LLC connection in order to cope with congestion situations. This value is expressed in bytes. The default value is 8192.

Syntax:

```
DLSw config>LLC-SESSION-MEMORY <size>
```

Example:

```
DLSw config>LLC-SESSION-MEMORY 16384
DLSw config>
```

3.16. LLC-TEST-TIMER

This parameter indicates the amount of time waited for an LLC test response before giving up. This value is expressed in seconds. The default value is 15 seconds.

Syntax:

```
DLSw config>LLC-TEST-TIMER <time>
```

Example:

```
DLSw config>LLC-TEST-TIMER 10
DLSw config>
```

3.17. MAX-DLS-SESSIONS

Configures the maximum number of DLSw sessions that the DLSw protocol can support. No further sessions will be permitted once the maximum number of connected sessions has been reached. The default value is 1000.

Syntax:

```
DLSw config>MAX-DLS-SESSIONS <number>
```

Example:

```
DLSw config>MAX-DLS-SESSIONS 500
DLSw config>
```

3.18. NBS-GLOBAL-MEMORY

This parameter permits you to configure the total amount of memory assigned to store LLC UI frames corresponding to NetBIOS messages in order to cope with congestions situations. This value is expressed in bytes. The default value is 40960.

Syntax:

```
DLSw config>NBS-GLOBAL-MEMORY <size>
```

Example:

```
DLSw config>NBS-GLOBAL-MEMORY 20480
DLSw config>
```

3.19. NBS-MTU-UI-FRAMES

This command is used to configure the maximum frame length to be used by NetBIOS. This parameter should be adjusted to the longest frame length that you expect to need and not any longer. This is due to the fact that configuring a longer frame length than necessary reduces the number of available buffers. This value is expressed in bytes. The default value is 2052 bytes.

Syntax:

```
DLSw config>NBS-MTU-UI-FRAMES <size>
```

Example:

```
DLSw config>NBS-MTU-UI-FRAMES 1470
DLSw config>
```

3.20. NBS-PRIORITY

Permits you to specify the priority for the circuits when managing NetBIOS traffic. The default value is MEDIUM.

Syntax:

```
DLSw config>NBS-PRIORITY CRITICAL | HIGH | MEDIUM | LOW
```

· *NBS-PRIORITY CRITICAL*

Specifies the NetBIOS circuit priority as critical or the highest.

Syntax:

```
DLSw config>NBS-PRIORITY CRITICAL
```

Example:

```
DLSw config>NBS-PRIORITY CRITICAL
DLSw config>
```

· NBS-PRIORITY HIGH

Specifies the NetBIOS circuit priority as high.

Syntax:

```
DLSw config>NBS-PRIORITY HIGH
```

Example:

```
DLSw config>NBS-PRIORITY HIGH
DLSw config>
```

· NBS-PRIORITY MEDIUM

Specifies the NetBIOS circuit priority as medium.

Syntax:

```
DLSw config>NBS-PRIORITY MEDIUM
```

Example:

```
DLSw config>NBS-PRIORITY MEDIUM
DLSw config>
```

· NBS-PRIORITY LOW

Specifies the NetBIOS circuit priority as low.

Syntax:

```
DLSw config>NBS-PRIORITY LOW
```

Example:

```
DLSw config>NBS-PRIORITY LOW
DLSw config>
```

3.21. NEIGHBOR-TIMER

This command permits you to configure the amount of wait time from the reception of the first ICANREACH response to a CANUREACH message before selecting a path to establish the circuit. This value is expressed in seconds and permits tenths of seconds to be introduced. The default value is 2.0 seconds.

Syntax:

```
DLSw config>NEIGHBOR-TIMER <time>
```

Example:

```
DLSw config>NEIGHBOR-TIMER 3.0
DLSw config>
```


3.22. NETBIOS

Syntax:

```
DLSw config>NETBIOS
```

The **NETBIOS** command is used to display the NetBIOS configuration prompt.

Example:

```
DLSw config>NETBIOS
-- NetBIOS Support User Configuration --
NetBIOS config>
```

3.23. OPEN-SAP

The **OPEN-SAP** command is used to activate or deactivate the LLC data transmission for the SAP link specified by the DLSw protocol. The interface is the corresponding interface which supports LLC traffic and can be defined by a number or by a name. The SAP number is an even number in hexadecimal. You can also introduce SNA, NB (NetBIOS) or LNM. By default the SAP LLC are closed.

- SNA controls the SAPs 0, 4, 8 and C.
- NB controls the SAP F0 for NetBIOS.
- LNM controls the SAP F4.

Syntax:

```
DLSw config>[NO] OPEN-SAP <interface> <num-sap> | SNA | NB | LNM
```

• *OPEN-SAP*

The **OPEN-SAP** command should be executed on the router which resides on the session initiator side of the connection. For example, if the client is always the sessions initiator, then you only need to open the SAPs on the client side router. If you are unsure of which side initiates the connection, then you should open the SAPs on both sides of the connection. The commonly used SNA SAP values are 04, 08, and 0C. It is recommended that you open 04, 08, and 0C on all participating DLSw routers.

Syntax:

```
DLSw config>OPEN-SAP <interface> <num-sap> | SNA | NB | LNM
```

Example:

```
DLSw config>OPEN-SAP ETHERNET0/0 SNA
DLSw config>
```

• *NO OPEN-SAP*

This command closes the corresponding SAPs.

Syntax:

```
DLSw config>NO OPEN-SAP <interface> <num-sap> | SNA | NB | LNM
```

Example:

```
DLSw config>NO OPEN-SAP ETHERNET0/0 SNA
DLSw config>
```

3.24. QLLC-STATION

This command permits you to eliminate (**NO QLLC-STATION**) or create and modify (**QLLC-STATION**) QLLC stations. A QLLC station is defined by its virtual MAC address. This deals with a fictitious address, as the QLLC stations do not have MAC addresses and serves to identify the station (Physical Unit) in the DLSw Domain. The MAC address is in Token Ring format (non canonical format).

Syntax:

```
DLSw config>NO QLLC-STATION <local-mac-virtual>
DLSw config>QLLC-STATION <local-mac-virtual> ADDRESS <qllc-addr> [NO] DISABLED |
LOCAL-NUA <x25-nua> | LOCAL-SAP <sap-virtual> | REMOTE-ALT-NUA <x25-nua> | REMOTE-
MAC <mac-addr> | REMOTE-NUA <x25-nua> | REMOTE-SAP <sap>
```

· *NO QLLC-STATION <local-mac-virtual>*

Eliminates the specified SDLC station from the list of stations that the DLSw can connect to.

Syntax:

```
DLSw config>NO QLLC-STATION <local-mac-virtual>
```

Example:

```
DLSw config>NO QLLC-STATION 40:00:12:FF:00:01
DLSw config>
```

· *QLLC-STATION <local-mac-virtual> ADDRESS <qllc-addr>*

This command permits you to specify the address to use in the QLLC messages. This is a hexadecimal value between 00 and FE. If 00 is programmed the session will use FF and learn the address from the remote QLLC station. The default value is FF.

Syntax:

```
DLSw config>QLLC-STATION <local-mac-virtual> ADDRESS <qllc-addr>
```

Example:

```
DLSw config>QLLC-STATION 40:00:12:34:00:01 ADDRESS C1
DLSw config>
```

· *QLLC-STATION <local-mac-virtual> DISABLED*

Prevents DLSw connections to the specified QLLC station.

Syntax:

```
DLSw config>QLLC-STATION <local-mac-virtual> DISABLED
```

Example:

```
DLSw config>QLLC-STATION 40:00:12:FF:00:01 DISABLED
DLSw config>
```

· *QLLC-STATION <local-mac-virtual> NO DISABLED*

Readmits DLSw connections to the specified QLLC station. This is the default value.

Syntax:

```
DLSw config>QLLC-STATION <local-mac-virtual> NO DISABLED
```

Example:

```
DLSw config>QLLC-STATION 40:00:12:FF:00:01 NO DISABLED
DLSw config>
```

· QLLC-STATION <local-mac-virtual> LOCAL-NUA <x25-nua>

Through this command you can configure the X.25 network number identifying the local QLLC station. This number discriminates the possible connections in the incoming calls. In outgoing calls this is sent in the call packets, should there be any wildcards ('X') it is not sent. By default this parameter is configured with wildcards.

Syntax:

```
DLSw config>QLLC-STATION <local-mac-virtual> LOCAL-NUA <x25-nua>
```

Example:

```
DLSw config>QLLC-STATION 40:00:12:FF:00:01 LOCAL-NUA 213022456
DLSw config>
```

· QLLC-STATION <local-mac-virtual> LOCAL-SAP <sap-virtual>

This command permits you to define the SAP associated to the QLLC station. This serves to identify the station (Physical Unit) in the DLSw Domain. The SAP is for LLC use only. The default value is 4.

Syntax:

```
DLSw config>QLLC-STATION <local-mac-virtual> LOCAL-SAP <sap-virtual>
```

Example:

```
DLSw config>QLLC-STATION 40:00:12:34:00:01 LOCAL-SAP 8
DLSw config>
```

· QLLC-STATION <local-mac-virtual> REMOTE-ALT-NUA <x25-nua>

Through this command you configure the X.25 network number which will be used to execute outgoing calls when the main number (**REMOTE-NUA**) fails to connect. In cases where the **REMOTE-NUA** is configured with wildcards, this parameter is not taken into account. If this parameter is configured with wildcards ('X') the alternative call option is left inactive. By default this parameter is configured with wildcards.

Syntax:

```
DLSw config>QLLC-STATION <local-mac-virtual> REMOTE-ALT-NUA <x25-nua>
```

Example:

```
DLSw config>QLLC-STATION 40:00:12:FF:00:01 REMOTE-ALT-NUA 213022499
DLSw config>
```

· QLLC-STATION <local-mac-virtual> REMOTE-MAC <mac-addr>

This command permits you to define the MAC address associated to the remote station. This deals with the MAC address of the remote station to which the local QLLC station is connecting to. The MAC address is in Token Ring format (non canonical format). This holds true even if the end remote station is in Ethernet. Leaving this address with all "0"s means that outgoing calls are permitted from all the stations which wish to connect to the source address programmed in this station. Incoming X.25 calls are not admitted in this station. The default value is 00:00:00:00:00:00.

Syntax:

```
DLSw config>QLLC-STATION <local-mac-virtual> REMOTE-MAC <mac-addr>
```

Example:

```
DLSw config>QLLC-STATION 40:00:12:34:00:01 REMOTE-MAC 40:00:37:45:00:01
DLSw config>
```

· *QLLC-STATION <local-mac-virtual> REMOTE-NUA <x25-nua>*

Through this command you configure the X.25 network number which identifies the remote QLLC station to the other side of the X.25 network. This is the number used in outgoing calls to connect to the station through the X.25 network. This number also discriminates the possible connections in incoming calls. If there are wildcards then outgoing calls are prohibited. By default this parameter is configured with wildcards.

Syntax:

```
DLSw config>QLLC-STATION <local-mac-virtual> REMOTE-NUA <x25-nua>
```

Example:

```
DLSw config>QLLC-STATION 40:00:12:FF:00:01 REMOTE-NUA 213022433
DLSw config>
```

· *QLLC-STATION <local-mac-virtual> REMOTE-SAP <sap>*

This command defines the Service Access Point (SAP) going to be used when automatically attempting a connection when the station requests one. If this SAP is 0, then the link station is in passive mode and does not send a CANUREACH. The default value is 0.

Syntax:

```
DLSw config>QLLC-STATION <local-mac-virtual> REMOTE-SAP <sap>
```

Example:

```
DLSw config>QLLC-STATION 40:00:12:34:00:01 REMOTE-SAP 4
DLSw config>
```

3.25. SDLC-SESSION-MEMORY

This parameter permits you to configure the amount of memory assigned to each established SDLC or QLLC connection in order to cope with congestion situations. This value is expressed in bytes. The default value is 4096.

Syntax:

```
DLSw config>SDLC-SESSION-MEMORY <size>
```

Example:

```
DLSw config>SDLC-SESSION-MEMORY 16384
DLSw config>
```

3.26. SDLC-STATION

This command permits you to eliminate (**NO SDLC-STATION**) or create and modify (**SDLC-STATION**) SDLC stations. An SDLC station is defined through two parameters. <intf> is the interface (name or number) where the SDLC station is connected. <sdlc-addr> is the SDLC address which is expressed by a two digit hexadecimal number whose permitted range is from 01 to FE.

The local and remote MAC addresses and SAPs are mandatory and must be correct for a DLSw connection to take place. If the local devices are to communicate with remote SNA devices, such as Token Ring, then the SAPs must correspond to those in use on the remote LAN. However, if the local devices are to communicate with remote SNA devices that are attached by an SDLC data link, then the MAC addresses and SAPs are arbitrary, providing legal values. In this case, the MAC addresses and SAPs must logically map to the inverse source and destination addresses at the remote router.

In SDLC-to-SDLC configurations, the remote SAP (DSAP) of the primary link role router has special significance. If you set it to zero, it designates that a successful SDLC protocol handshake with the adjacent devices should not generate a DLSw connection (CANUREACH). For PU2 (non-negotiable) links with each router connected via an SDLC interface, set the DSAP of the local primary router to zero. This prevents unnecessary DLSw circuit startups from occurring. Otherwise, the local primary router attempts a DLSw CANUREACH connection to the local secondary router, but since the secondary router cannot itself activate the data link to the adjacent SDLC primary station, the connection is guaranteed to fail.

Syntax:

```
DLSw config>NO SDLC-STATION <intf> <sdlc-addr>
DLSw config>SDLC-STATION <interface> <sdlc-address> [NO] DISABLED | IDBLK <idblk> |
IDNUM <idnum> | LOCAL-MAC <virtual-mac-addr> | LOCAL-SAP <sap-virtual> | REMOTE-MAC
<mac-addr> | REMOTE-SAP <sap>
```

- *NO SDLC-STATION <intf> <sdlc-addr>*

Eliminates the specified SDLC station from the list of stations the DLSw can connect to.

Syntax:

```
DLSw config>NO SDLC-STATION <intf> <sdlc-addr>
```

Example:

```
DLSw config>NO SDLC-STATION SERIAL0/1 C1
DLSw config>
```

- *SDLC-STATION <intf> <sdlc-addr> DISABLED*

Prevents DLSw connections to the specified SDLC station.

Syntax:

```
DLSw config>SDLC-STATION <intf> <sdlc-addr> DISABLED
```

Example:

```
DLSw config>SDLC-STATION SERIAL0/1 C1 DISABLED
DLSw config>
```

- *SDLC-STATION <intf> <sdlc-addr> NO DISABLED*

Re-admits DLSw connections to the specified SDLC station. This is the default value.

Syntax:

```
DLSw config>SDLC-STATION <intf> <sdlc-addr> NO DISABLED
```

Example:

```
DLSw config>SDLC-STATION SERIAL0/1 C1 NO DISABLED
DLSw config>
```

· *SDLC-STATION <intf> <sdlc-addr> IDBLK <idblk>*

The device can manage the XID exchange with the remote station if the local SDLC station is not capable of doing it. In order to do this, the station must be configured as SECONDARY in the SDLC link.

This command permits you to define the ID-Block going to be used by the device in the XID management in cases where the SDLC station does not support this function. The IDBLK is a three digit hexadecimal number which identifies the device (Physical Unit) to which this is connected. Normally the Idblk is used for Physical Units in switched lines (as opposed to dedicated lines). Therefore this value must coincide with the same parameter of the VTAM Switched Major Node that corresponds to each Physical Unit. The default value is 000.

This option is used together with the IDNUM option.

Syntax:

```
DLSw config>SDLC-STATION <intf> <sdlc-addr> IDBLK <idblk>
```

Example:

```
DLSw config>SDLC-STATION SERIAL0/1 C1 IDBLK 017
DLSw config>
```

· *SDLC-STATION <intf> <sdlc-addr> IDNUM <idnum>*

The device can manage the XID exchange with the remote station if the local SDLC station is not capable of doing it. In order to do this, the station must be configured as SECONDARY in the SDLC link.

This command permits you to define the ID-Number going to be used by the device in the XID management in cases where the SDLC station does not support this function. The IDNUM is a five digit hexadecimal number which identifies the specific type of device (2.0) to which this is connected. Normally the Idnum is used for Physical Units in switched lines (as opposed to dedicated lines). Therefore this value must coincide with the same parameter of the VTAM Switched Major Node that corresponds to the said Physical Unit. The default value is 00000.

This option is used together with the IDBLK option.

Syntax:

```
DLSw config>SDLC-STATION <intf> <sdlc-addr> IDNUM <idnum>
```

Example:

```
DLSw config>SDLC-STATION SERIAL0/1 C1 IDNUM 54545
DLSw config>
```

· *SDLC-STATION <intf> <sdlc-addr> LOCAL-MAC <virtual-mac-addr>*

This command permits you to define the MAC address associated to the SDLC station. This deals with a fictitious address, as the SDLC stations do not have MAC addresses and serves to identify the station (Physical Unit) in the DLSw Domain. The MAC address is in Token Ring format (non canonical format). By default the device assigns a default address, however it's preferable to explicitly define this.

Syntax:

```
DLSw config>SDLC-STATION <intf> <sdlc-addr> LOCAL-MAC <virtual-mac-addr>
```

Example:

```
DLSw config>SDLC-STATION SERIAL0/1 C1 LOCAL-MAC 40:00:12:34:00:01
DLSw config>
```

· *SDLC-STATION <intf> <sdlc-addr> LOCAL-SAP <sap-virtual>*

This command permits you to define the SAP associated to the SDLC station. This serves to identify the station (Physical Unit) in the DLSW Domain. This can be explicitly assigned through the configuration or automatically assigned by the software. The SAP is for LLC use only. The default value is 4.

Syntax:

```
DLSw config>SDLC-STATION <intf> <sdlc-addr> LOCAL-SAP <sap-virtual>
```

Example:

```
DLSw config>SDLC-STATION SERIAL0/1 C1 LOCAL-SAP 8
DLSw config>
```

· *SDLC-STATION <intf> <sdlc-addr> REMOTE-MAC <mac-addr>*

This command permits you to define the MAC address associated to the remote station. This deals with the MAC address of the remote station to which the local SDLC station is connecting to. The MAC address is in Token Ring format (non canonical format). This holds true even if the end remote station is in Ethernet. The default value is 00:00:00:00:00:00, however this is not valid and you need to explicitly configure it.

Syntax:

```
DLSw config>SDLC-STATION <intf> <sdlc-addr> REMOTE-MAC <mac-addr>
```

Example:

```
DLSw config>SDLC-STATION SERIAL0/1 C1 REMOTE-MAC 40:00:37:45:00:01
DLSw config>
```

· *SDLC-STATION <intf> <sdlc-addr> REMOTE-SAP <sap>*

This command defines the Service Access Point (SAP) going to be used when automatically attempting a connection when the link station starts up. If this SAP is 0, then the link station is in passive mode and does not send a CANUREACH. In this case, the router ignores the remote MAC Address. The default value is 0.

Syntax:

```
DLSw config>SDLC-STATION <intf> <sdlc-addr> REMOTE-SAP <sap>
```

Example:

```
DLSw config>SDLC-STATION SERIAL0/1 C1 REMOTE-SAP 4
DLSw config>
```

3.27. SDLC-TEST-TIMER

This parameter indicates how long you have to wait for an SDLC test response before giving up. This value is expressed in seconds. The default value is 15 seconds.

Syntax:

```
DLSw config>SDLC-TEST-TIMER <time>
```

Example:

```
DLSw config>SDLC-TEST-TIMER 10
DLSw config>
```

3.28. SEND-LLC-DISC

This command permits the router to activate or deactivate the DISC frame sending to terminate an LLC connection. The default value is to send DISC frames to close LLC connections.

Syntax:

```
DLSw config>[NO] SEND-LLC-DISC
```

· *SEND-LLC-DISC*

Activates the DISC frame sending to terminate LLC connections.

Syntax:

```
DLSw config>SEND-LLC-DISC
```

Example:

```
DLSw config>SEND-LLC-DISC
DLSw config>
```

· *NO SEND-LLC-DISC*

Deactivates the DISC frame sending to terminate LLC connections.

Syntax:

```
DLSw config>NO SEND-LLC-DISC
```

Example:

```
DLSw config>NO SEND-LLC-DISC
DLSw config>
```

3.29. SNA-PRIORITY

Permits you to specify the circuit priorities when managing SNA traffic. The default value is MEDIUM.

Syntax:

```
DLSw config>SNA-PRIORITY CRITICAL | HIGH | MEDIUM | LOW
```

· *SNA-PRIORITY CRITICAL*

Specifies the SNA circuit priority as critical or the highest.

Syntax:

```
DLSw config>SNA-PRIORITY CRITICAL
```

Example:

```
DLSw config>SNA-PRIORITY CRITICAL
DLSw config>
```


· *SNA-PRIORITY HIGH*

Specifies the SNA circuit priority as high.

Syntax:

```
DLSw config>SNA-PRIORITY HIGH
```

Example:

```
DLSw config>SNA-PRIORITY HIGH
DLSw config>
```

· *SNA-PRIORITY MEDIUM*

Specifies the SNA circuit priority as medium.

Syntax:

```
DLSw config>SNA-PRIORITY MEDIUM
```

Example:

```
DLSw config>SNA-PRIORITY MEDIUM
DLSw config>
```

· *SNA-PRIORITY LOW*

Specifies the SNA circuit priority as low.

Syntax:

```
DLSw config>SNA-PRIORITY LOW
```

Example:

```
DLSw config>SNA-PRIORITY LOW
DLSw config>
```

3.30. TCP-NEIGHBOR

This command permits you to define or eliminate the DLSw neighbors with those that are going to connect the device through TCP. This connection can be carried out in two ways: through manual configuration of the IP neighbors addresses (this command) or with DLSw groups (see the GROUP command). You must specify the IP address of the neighbor device. In cases where you introduce the internal IP address of the device, a link is established for CONVERSION-LOCAL, and all the options are deactivated with the exception of priority.

Syntax:

```
DLSw config>NO TCP-NEIGHBOR <ip-addr>
DLSw config>TCP-NEIGHBOR <ip-addr> DEFAULT
DLSw config>TCP-NEIGHBOR <internal-ip-addr> PRIORITY <HIGH | MEDIUM | LOW>
DLSw config>TCP-NEIGHBOR <ip-addr> [NO] KEEPALIVE | MAX-SGSIZE <max-size> | PRIORITY
<HIGH | MEDIUM | LOW> | RX-BFSIZE <rx-size> | TX-BFSIZE <tx-size>
```

· *TCP-NEIGHBOR <ip-addr> DEFAULT*

This command is used to define a DLSw neighbor to which the device will connect to and this will initialize with the default values. You must specify the IP address of the other device.

Syntax:

```
DLSw config>TCP-NEIGHBOR <ip-addr> DEFAULT
```

Example:

```
DLSw config>TCP-NEIGHBOR 128.185.14.1 DEFAULT
DLSw config>
```

· NO TCP-NEIGHBOR <ip-addr>

Eliminates a specified DLSw neighbor that was previously configured through the **TCP-NEIGHBOR** command.

Syntax:

```
DLSw config>NO TCP-NEIGHBOR <ip-addr>
```

Example:

```
DLSw config>NO TCP-NEIGHBOR 128.185.14.1
DLSw config>
```

· TCP-NEIGHBOR <ip-addr> KEEPALIVE

Causes the sending of keepalive SSP messages (IAMOKAY) to periodically check that the TCP link established with the DLSw neighbor is still active. This is deactivated by default.

Syntax:

```
DLSw config>TCP-NEIGHBOR <ip-addr> KEEPALIVE
```

Example:

```
DLSw config>TCP-NEIGHBOR 128.185.14.1 KEEPALIVE
DLSw config>
```

· TCP-NEIGHBOR <ip-addr> NO KEEPALIVE

Deactivates the sending of keepalive SSP messages (IAMOKAY) for the TCP link established with the DLSw neighbor.

Syntax:

```
DLSw config>TCP-NEIGHBOR <ip-addr> NO KEEPALIVE
```

Example:

```
DLSw config>TCP-NEIGHBOR 128.185.14.1 NO KEEPALIVE
DLSw config>
```

· TCP-NEIGHBOR <ip-addr> MAX-SGSIZE <max-size>

Configures the maximum TCP segment length to send through the link established with the neighbor. These values are between 64 and 16.384 bytes. The default value is 1.024.

Syntax:

```
DLSw config>TCP-NEIGHBOR <ip-addr> MAX-SGSIZE <max-size>
```

Example:

```
DLSw config>TCP-NEIGHBOR 128.185.14.1 MAX-SGSIZE 576
DLSw config>
```

· TCP-NEIGHBOR <ip-addr> PRIORITY HIGH

Configures the priority that a TCP link established with the neighbor will have. In this case, this is configured as High. DLSw uses this parameter to determine which DLSw neighbor to choose when various neighbors can reach the destination station.

Syntax:

```
DLSw config>TCP-NEIGHBOR <ip-addr> PRIORITY HIGH
```

Example:

```
DLSw config>TCP-NEIGHBOR 128.185.14.1 PRIORITY HIGH  
DLSw config>
```

· TCP-NEIGHBOR <ip-addr> PRIORITY MEDIUM

Configures the priority that a TCP link established with the neighbor will have. In this case, this is configured as Medium. DLSw uses this parameter to determine which DLSw neighbor to choose when various neighbors can reach the destination station. The default value is Medium.

Syntax:

```
DLSw config>TCP-NEIGHBOR <ip-addr> PRIORITY MEDIUM
```

Example:

```
DLSw config>TCP-NEIGHBOR 128.185.14.1 PRIORITY MEDIUM  
DLSw config>
```

· TCP-NEIGHBOR <ip-addr> PRIORITY LOW

Configures the priority that a TCP link established with the neighbor will have. In this case, this is configured as Low. DLSw uses this parameter to determine which DLSw neighbor to choose when various neighbors can reach the destination station.

Syntax:

```
DLSw config>TCP-NEIGHBOR <ip-addr> PRIORITY LOW
```

Example:

```
DLSw config>TCP-NEIGHBOR 128.185.14.1 PRIORITY LOW  
DLSw config>
```

· TCP-NEIGHBOR <ip-addr> RX-BFSIZE <rx-size>

Configures the size of the reception buffer for the link established with the neighbor. These values are between 1.024 and 32.768. The default value is 5.120.

Syntax:

```
DLSw config>TCP-NEIGHBOR <ip-addr> RX-SIZE <rx-size>
```

Example:

```
DLSw config>TCP-NEIGHBOR 128.185.14.1 RX-BFSIZE 8192  
DLSw config>
```

· TCP-NEIGHBOR <ip-addr> TX-BFSIZE <tx-size>

Configures the size of the transmission buffer for the link established with the neighbor. These values are between 1.024 and 32.768. The default value is 5.120.

Syntax:

```
DLSw config>TCP-NEIGHBOR <ip-addr> TX-SIZE <tx-size>
```

Example:

```
DLSw config>TCP-NEIGHBOR 128.185.14.1 TX-BFSIZE 8192  
DLSw config>
```

3.31. EXIT

The **EXIT** command is used to return to the Config> prompt.

Syntax:

```
DLSw config>EXIT
```

Example:

```
DLSw config>EXIT  
Config>
```

Chapter 3

Monitoring the DLSw Protocol



1. About DLSw Monitoring Commands

DLSw monitoring commands are available at the DLSw> prompt. Unlike configuration commands, monitoring commands take effect immediately, but do not become part of router's non-volatile configuration memory. Thus, while monitoring commands allow you to make real-time changes to the router's configuration, these changes are temporary. The router's configuration memory overwrites them when the router restarts.

Monitoring consists of these actions:

- Monitoring the protocols and network interfaces currently in use by the router.
- Displaying ELS (Event Logging System) messages relating to router activities and performance.
- Making real-time changes to the DLSw configuration without permanently affecting the router's non-volatile configuration memory.

2. Accessing the DLSw Monitoring Environment

To enter the monitoring environment, enter **PROCESS 3**, or just **P 3**. This brings you to the + prompt as shown:

Example:

```
*PROCESS 3
Console Operator
+
```

You enter DLSw monitoring commands at the DLSw> prompt. To access this prompt, enter the **PROTOCOL DLSW** command at the + prompt as shown:

Example:

```
+PROTOCOL DLSW
Data Link Switching Console
DLSw>
```

3. Monitoring Commands

Enter DLSw monitoring commands at the DLSw> prompt.

Command	Function
? (HELP)	Lists the monitoring commands or lists any parameters associated with that command.
ADD	Adds an SDLC, QLLC link station or a TCP neighbor IP address.
BAN	Displays the BAN prompt (Boundary Access Node).
CLOSE-SAP	Closes a currently opened Service Access Point (SAP). An SAP is used by SDLC interface for communication on the network.
DELETE	Removes configured SDLC or Q LLC link stations and TCP connections.
DISABLE	Disables the DLSw protocol, Auto-TCP-Reconnect, SDLC, QLLC link station, and LLC disconnect functionality.
ENABLE	Enables the DLSw protocol, Auto-TCP-Reconnect, SDLC, QLLC link station, and LLC disconnect functionality.
JOIN-GROUP	Allows DLSw neighbors to find each other dynamically.
LEAVE-GROUP	Removes the router from the specified DLSw group.
LIST	Displays information for SDLC, QLLC link stations, SAPs, TCP connections, and DLSw groups. This command also offers you detailed information on the TCP connections aptitudes and statistics.
NETBIOS	Displays the NetBIOS prompt.
OPEN-SAP	Allows DLSw to transmit data over the specified SAP.
SET	Configures LLC2 parameters, number of DLSw sessions, SRB segment number, TCP buffer size, memory allocation, protocol timers and circuit priority.
EXIT	Exits the DLSw configuration process and returns you to the prompt +.

3.1. ? (HELP)

Use the ? (**HELP**) command to list the commands available from the current prompt level. You can also enter ? after a specific command name to list its options.

Syntax:

```
DLSw>?
```

Example:

```
DLSw>?  
ADD  
BAN  
CLOSE-SAP  
DELETE  
DISABLE  
ENABLE  
JOIN-GROUP  
LEAVE-GROUP
```



```
LIST
NETBIOS
OPEN-SAP
SET
EXTT
DLSw>
```

3.2. ADD

Use the **ADD** command to configure an SDLC, QLLC link station or a TCP neighbor IP address to the DLSw configuration.

Syntax:

```
DLSw>ADD ?
QLLC
SDLC
TCP
```

a) ADD QLLC

Add the specific information necessary in order to aggregate a QLLC station. For each QLLC session you need to add a QLLC station.

Example:

```
DLSw>ADD QLLC
Local MAC Address []? 40:00:00:10:00:02
LLC Local SAP in hex[4]?
LLC Remote SAP in hex[0]? 4
Remote MAC Address [00:00:00:00:00:00]? 40:00:00:50:00:01
QLLC Address[ff]?
Local NUA ('X' admitted)? XXXXXXXXXXXXXXXXX
Remote station NUA ('X' admitted)? XXXXXXXXXXXXXXXXX
Link added and opened
DLSw>
```

The meaning of each field is as follows:

<i>Local MAC address</i>	MAC address for the QLLC physical unit.
<i>LLC Local SAP in hex</i>	Identifies the station in the DLSw domain.
<i>LLC Remote SAP in hex</i>	Defines the Service Access Port (SAP) to be used when on activating the QLLC connection a connection is automatically tried.
<i>Remote MAC address</i>	This is the remote station's MAC address you wish to connect to. The MAC address is in Token Ring format (non canonical format). This holds true even if the remote is in Ethernet. Leaving this address with all "0"'s means that outgoing calls are permitted from all the stations which wish to connect to the source address programmed in this station. Incoming X.25 calls are not admitted in this station.
<i>QLLC address</i>	Address to use in the QLLC messages. This is a hexadecimal value between 00 and FE. If FF is programmed the session will use FF and learn the address from the remote QLLC station.
<i>Local NUA</i>	X.25 network number identifying the local station. This number discriminates the possible connections in the incoming calls. In outgoing calls this is sent in the call packets, should there be any wildcards ('X') it is not sent.
<i>Remote station NUA</i>	X.25 network number identifying the remote QLLC station. This number discriminates the possible connections in the incoming calls. Should there be any wildcards outgoing calls are not permitted.

Remote alt NUA

If there is a remote network number without 'X', an alternative NUA is requested for outgoing calls. If there are any 'X' wildcards, the alternative is not used.

b) ADD SDLC

Adds information specifically for adding an SDLC link station to the configuration on a given SDLC serial interface. The **ADD SDLC** command should be used once for each secondary station on the SDLC line.

The source and destination MAC addresses and SAPs are mandatory and must be correct for a DLSw connection to take place. If the local devices are to communicate with remote SNA devices on an SNA LAN, such as Token Ring, then the SAPs must correspond to those in use on the remote LAN. However, if the local SDLC devices are to communicate with remote SNA devices that are attached by an SDLC data link, then the MAC addresses and SAPs are arbitrary, provided they are legal values. In this case, the MAC addresses and SAPs must logically map to the reverse source and destination addresses at the remote router.

In SDLC-to-SDLC configurations, the destination SAP (DSAP) of the primary link role router has special significance. If you set it to zero, it designates that a successful SDLC protocol handshake with the adjacent devices should not generate a DLSw connection (CANUREACH). For PU2 (non-negotiable) links with each router connected via an SDLC interface, set the DSAP of the local primary router to zero. This prevents unnecessary DLSw circuit startups from occurring. Otherwise, the local primary router attempts a DLSw CANUREACH connection to the local secondary router, but since the secondary router cannot itself activate the data link to the adjacent SDLC primary station, the connection is guaranteed to fail.

Example:

```
DLSw>ADD SDLC
Interface #[0]? 2
SDLC Address[c1]?
Local MAC Address [40:00:00:00:02:c1]?
Idblk in Hex (0-0xfff)[0]?
Idnum in Hex (0-0xfffff)[0]?
LLC Local SAP in hex[4]?
LLC Remote SAP in hex[0]? 4
Remote MAC Address [00:00:00:00:00:00]? 40:55:00:00:00:02
Link added and opened
DLSw>
```

The meaning of each field is as follows:

- | | |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Interface #</i> | The interface number of the router you are adding to the SDLC link station. |
| <i>SDLC Address</i> | The SDLC address of the link station that you are connecting, the values are between 01 and FE. |
| <i>Local MAC address</i> | The MAC address for the attached SDLC PU. |
| <i>Idblk in Hex</i> | The 3-digit hexadecimal value that identifies the device (PU) to which you are connecting. Normally you will use Idblk for PUs on switched lines (as opposed to leased lines). Therefore, this value should match this same parameter in the VTAM Switched Major Node that corresponds to this PU. |
| <i>Idnum in Hex</i> | The 5-digit hexadecimal value that identifies the specific device type (2.0) that you are connecting. Normally you will use Ibum for PUs on switched lines (as opposed to leased lines). Therefore, this value should match this same parameter in the VTAM Switched Major Node that corresponds to this PU. |

<i>LLC Local SAP</i>	Identifies the PU link station to the DLSw Domain. This can be explicitly assigned via configuration or automatically assigned by software. SAPs only apply to LLC use.
<i>LLC Remote SAP</i>	Defines the SAP to be used when automatically attempting a connection when the link station comes up. If this SAP is 0, then the link station is in passive mode and does not send a CANUREACH. In this case, the router ignores the destination MAC address.
<i>Remote MAC Address</i>	The MAC address of the remote link station that you are connecting to. The MAC address is in non-canonical bit order (token-ring) format. This is true even if the remote end station is on the Ethernet.

c) ADD TCP

Adds the IP address of the DLSw neighbor to which the TCP is connected. You can make this connection in two ways: manual configuration of IP neighboring addresses or with DLSw groups.

Example:

```
DLSw>ADD TCP
Enter the DLSw neighbor IP Address [0.0.0.0]? 128.185.14.1
Transmit Buffer Size (Decimal)[5120]?
Receive Buffer Size (Decimal)[5120]?
Maximum Segment Size (Decimal)[1024]?
Enable/Disable Keepalive (E/D)[D]?
Neighbor Priority (H/M/L)[M]?
DLSw>
```

The meaning of each field is as follows:

<i>Enter the DLSw neighbor IP Address</i>	The IP address of the remote DLSw neighbor in the IP network to which you want to make a connection.
<i>Transmit Buffer Size</i>	The size of the packet transmit buffer between 1.024 and 32.768. The default size is 5.120.
<i>Receive Buffer Size</i>	The size of the packet receive buffer between 1.024 and 32.768. The default size is 5.120.
<i>Maximum Segment Size</i>	The maximum size of the TCP segment between 1.024 and 16.384. The default size is 5.120.
<i>Enable/Disable Keepalive (E/D)</i>	Indicates whether you want the DLSw neighbor to send link keepalive messages. The default is D (Disable).
<i>Neighbor Priority (H/M/L)</i>	Allows you to specify the neighbor priority as either HIGH, MEDIUM or LOW. DLSw uses this parameter to determine which DLSw neighbor to choose when multiple neighbors can reach a target station.

3.3. BAN

Use the **BAN** command to display the Boundary Access Node console prompt.

Syntax:

```
DLSw>BAN
```

Example:

```
DLSw>BAN
Boundary Access Node Console
BAN>
```

3.4. CLOSE-SAP

Use the **CLOSE-SAP** command to disable DLSw switching for the specified Service Access Point (SAP) by the DLSw protocol. These SAPs are used by LLC for configuration on the network.

Syntax:

```
DLSw>CLOSE-SAP
```

Example:

```
DLSw>CLOSE-SAP
Interface # [0]?
Enter SAP in hex (range 0-F4), 'SNA', 'NB' or 'LNM' [4]? LNM
DLSw>
```

The meaning of each field is as follows:

- | | |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Interface #</i> | The interface number used by the open SAP. |
| <i>Enter SAP in hex</i> | You can enter SAPs individually in hexadecimal (with values ranging between 0 and F4). The SAP must be an EVEN number. You can also enter SNA, NB (NetBIOS) or LNM. <ul style="list-style-type: none">• SNA closes SAPs 0, 4, 8 and C• NB closes SAP F0 for NetBIOS• LNM closes SAP F4 |

3.5. DELETE

Use the **DELETE** command to remove an SDLC, QLLC link station or a TCP neighbor IP address from the DLSw configuration.

Syntax:

```
DLSw>DELETE?
QLLC
SDLC
TCP
```

a) DELETE QLLC

Deletes a specified QLLC station from the list of stations to which the DLSw can connect.

Example:

```
DLSw>DELETE QLLC
Local MAC Address []? 40:11:11:10:00:00
Link closed and deleted
DLSw>
```

Local MAC Address MAC address assigned to the station you wish to delete.

b) DELETE SDLC

Removes the specified SDLC link station from the list of stations to which DLSw can connect. This will also terminate any existing session.

Example:

```
DLSw>DELETE SDLC
Interface #[0]? 2
SDLC Address[c1]? 1
Link closed and deleted
DLSw>
```

Interface # The interface number of the router that connects to the SDLC link station.
SDLC Address The SDLC address of the remote link station that you are deleting. Values are in the range 01 to FE.

c) DELETE TCP

Removes the IP address of the DLSw neighbor to which you are making the TCP connection.

Example:

```
DLSw>DELETE TCP
Enter the DLSw neighbor IP Address [0.0.0.0]? 128.185.14.1
Connection closed
DLSw>
```

3.6. DISABLE

Use the **DISABLE** command to disable the DLSw protocol, an SDLC, QLLC link station, the LLC disconnect functionality, or automatic TCP reconnection.

Syntax:

```
DLSw>DISABLE ?
AUTO-TCP-RECONNECT
LLC
QLLC
SDLC
```

a) DISABLE AUTO-TCP-RECONNECT

Disables automatic TCP station re-establishment. When this feature is disabled, TCP sessions are not established until DLSw needs them.

Example:

```
DLSw>DISABLE AUTO-TCP-RECONNECT
DLSw>
```

b) DISABLE LLC

Prevents the router from terminating an LLC connection actively by issuing a DISC LLC frame when a DLSw session terminates. This command does not affect switching functionality for LLC in DLSw. Use the **CLOSE-SAP** command to stop LLC switching functionality.

Example:

```
DLSw>DISABLE LLC
DLSw>
```

c) DISABLE QLLC

Prevents DLSw connections to the specified QLLC link station. This command also ends the existing QLLC connection.

Example:

```
DLSw>DISABLE QLLC
Local MAC Address []? 40:22:22:20:00:00
Link disabled and closed
DLSw>
```

d) DISABLE SDLC

Prevents DLSw connections to the specified SDLC link station. It also terminates the existing SDLC connection.

Example:

```
DLSw>DISABLE SDLC
Interface #[0]? 2
SDLC Address[c1]? 2
Link disabled and closed
DLSw>
```

3.7. ENABLE

Use the **ENABLE** command to enable the DLSw protocol, SDLC, QLLC link station, the LLC switching functionality or the automatic TCP reconnect.

Syntax:

```
DLSw>ENABLE ?
AUTO-TCP-RECONNECT
LLC
QLLC
SDLC
```

a) ENABLE AUTO-TCP-RECONNECT

Enables automatic TCP station re-establishment when a session breaks, and at startup. The default behavior is for this feature ENABLED. When AUTO-TCP-RECONNECT is enabled, TCP sessions are automatically established at startup, and are re-established when they break.

Example:

```
DLSw>ENABLE AUTO-TCP-RECONNECT
DLSw>
```

b) ENABLE LLC

Allows the router to terminate an LLC connection upon the loss of the TCP connection.

Example:

```
DLSw>ENABLE LLC
DLSw>
```

c) ENABLE QLLC

Enables DLSw connections to the specified QLLC link station.

Example:

```
DLSw>ENABLE QLLC
Local MAC Address []? 40:22:22:20:00:00
Link enabled and opened
DLSw>
```

d) ENABLE SDLC

Enables DLSw connections to the specified SDLC link station.

Example:

```
DLSw>ENABLE SDLC
Interface #[0]? 2
SDLC Address[c1]? 2
Link enabled and opened
DLSw>
```

3.8. JOIN-GROUP

Use the **JOIN-GROUP** command to allow DLSw neighbors to find and to create TCP sessions with each other dynamically. This eliminates the need to define TCP neighbors with the **ADD TCP** command.

There are three types of groups: Client, Server and Peer-to-peer. DLSw groups alleviate the need for long lists of static IP addresses, and the costs associated with maintaining them. The IP Internet being used must support multicast routing.

A DLSw router can be a member of a maximum of 64 groups. DLSw group membership uses the MOSPF protocol. To use the functionality of the **JOIN-GROUP** command, you must configure OSPF and MOSPF from the OSPF Config> prompt.

When you assign a DLSw router to a group, the DLSw protocol automatically adds one of two addresses to the group number to form a multicast address. The router transmits the multicast address to identify itself to other group members and to transmit packets to those members. The two addresses that are added to the group number are 225.0.1.0 for DLSw clients and neighbors, and 225.0.65.0 for DLSw servers.

For example, the multicast address for CLIENT in group 2 would be 225.0.1.2.

Syntax:

```
DLSw>JOIN-GROUP
```

Example:

```
DLSw>JOIN-GROUP
Group ID (1-64 Decimal)[1]? 2
Client/Server or Peer Group Member (C/S/P)[C]?
Transmit Buffer Size (Decimal)[5120]?
Receive Buffer Size (Decimal)[5120]?
Maximum Segment Size (Decimal)[1024]?
Enable/Disable Keepalive (E/D)[D]?
Neighbor Priority (H/M/L)[M]?
DLSw>
```

The meaning of each field is as follows:

<i>Group ID</i>	The number of the group that you want this router to join.
<i>Client/Server or Peer Group Member</i>	The type of group that you want to join, C for client, S for server, and P for peer-to-peer. A server forms a TCP connection with a client.
<i>Transmit Buffer Size</i>	The size of the packet transmit buffer in the range of 1.024 to 32.768. The default size is 5.120.
<i>Receive Buffer size</i>	The size of the packet receive buffer between 1.024 and 32.768. The default size is 5.120.
<i>Maximum Segment Size</i>	The maximum size of the TCP segment in the range of 64 to 32.768. The default size is 1.024.
<i>Enable/Disable Keepalive (E/D)</i>	Indicates whether you want the DLSw neighbor to send link keepalive messages. Default is D (Disable).

Neighbor Priority (H/M/L)

Specifies the neighbor priority as High, Medium or Low. DLSw uses this parameter to determine which DLSw neighbor to choose when multiple neighbors can reach a target station.

3.9. LEAVE-GROUP

Use the **LEAVE-GROUP** command to remove the router from any specified DLSw groups that were configured with the **JOIN-GROUP** command. This command terminates existing TCP connections belonging to the specified group.

Syntax:

```
DLSw>LEAVE-GROUP <group number>
```

Example:

```
DLSw>LEAVE-GROUP 2
DLSw>
```

3.10. LIST

Use the **LIST** command to display DLSw information on SDLC, QLLC, SAPs link stations, TCP neighbors, groups and priorities.

Syntax:

```
DLSw>LIST ?
DLSW
GROUPS
LLC2
PRIORITY
SDLC
QLLC
TCP
```

a) LIST DLSW

Displays related information on DLSW.

Syntax:

```
DLSw>LIST DLSW ?
CACHE
GLOBAL Information
MEMORY
SESSIONS
```

· LIST DLSW CACHE

Lists the addresses from the DLSw MAC addresses cache.

Syntax:

```
DLSw>LIST DLSW CACHE ?
ALL
RANGE
```

LIST DLSW CACHE ALL

Lists the addresses from the DLSw MAC addresses cache. This cache contains a database with the most recent conversions of IP neighbors to MAC addresses. This also gives the MAC address, the lifetime (in seconds) within the cache and the neighbor IP address.

Example:

```
DLSw>LIST DLSW CACHE ALL
MAC Address          Secs to live   IP Address(es)   Largest Frame
10:00:5A:F1:81:09   810           128.185.236.84  1470
10:00:5A:F1:81:A4   1170          128.185.236.84  2052
40:00:00:00:00:88   1170          128.185.236.84  2052
DLSw>
```

LIST DLSW CACHE RANGE

Displays information on a specific range of cache entries.

Example:

```
DLSw>LIST DLSW CACHE RANGE
Start [2]?
Stop [2]?
MAC Address          Secs to live   IP Address(es)   Largest Frame
10:00:5A:F1:81:09   810           128.185.236.84  1470
10:00:5A:F1:81:A4   1170          128.185.236.84  2052
40:00:00:00:00:88   1170          128.185.236.84  2052
DLSw>
```

· LIST DLSW GLOBAL

Displays global information on DLS parameters.

Example:

```
DLSw>LIST DLSW GLOBAL
DLSw is                ENABLED
LLC2 send Disconnect is  ENABLED
Automatic TCP connection ALWAYS CONNECT

SRB Segment number      100
MAC <-> IP mapping cache size 128
Max DLSw sessions        1000
DLSw global memory allotment 141312
LLC per-session memory allotment 32768
SDLC per-session memory allotment 4096
NetBIOS UI-frame memory allotment 40960

Database age timer      1200 seconds
Max wait timer for ICANREACH 20 seconds
Wait timer for LLC test response 15 seconds
Wait timer for SDLC test response 15 seconds
Join Group Interval     900 seconds
Neighbor priority wait timer 5.0 seconds
DLSw>
```

The meaning of each field is as follows:

- DLSw is* Status of the DLSw protocol, enabled or disabled.
- LLC2 send Disconnect is* Status of preventing the router from terminating an LLC2 connection upon the loss of the TCP connection. Values are enabled or disabled.
- SRB Segment Number* The SRB segment that identifies DLSw in the RIF.
- MAC < - > IP mapping cache size* Maximum number of entries allowed in the MAC <-> IP mapping cache.
- Max DLSw sessions* The maximum number of DLSw sessions that the router will support.

<i>DLSw global memory allotment</i>	The maximum amount of memory allowed for use by DLSw.
<i>LLC per-session memory allotment</i>	The maximum amount of memory allowed for use by each LLC session.
<i>SDLC per-session memory allotment</i>	The maximum amount of memory allowed for use by each SDLC/QLLC session.
<i>NetBIOS UI-frame memory allotment</i>	The number of bytes the router allocates as a buffer for NetBIOS UI frames.
<i>Database age timer</i>	The maximum time to hold active database entries.
<i>Max wait timer for ICANREACH</i>	The time to wait for a response to a CANUREACH before giving up.
<i>Wait timer for LLC test response</i>	The maximum amount of time (in seconds) the router waits for an LLC TEST response before re-transmitting an LLC TEST frame.
<i>Wait timer for SDLC test response</i>	The maximum amount of time (in seconds) the router waits for an SDLC TEST response before re-transmitting an SDLC TEST frame.
<i>Join Group Interval</i>	Amount of time (in seconds) between DLSw group advertisement broadcast.
<i>Neighbor priority wait timer</i>	Amount of time DLSw waits other ICANREACH response before selecting a neighbor.

· **LIST DLSW MEMORY**

This command lists all the existing DLSw sessions and the amount of memory used by each. It also displays the following flow control status.

<i>READY</i>	The session is not congested.
<i>SESSION</i>	The session has used the majority of its session assignment and has blocked the flow through the data link.
<i>GLOBAL</i>	The session is congested due to lack of memory in the router.

The *Currently in use* field displays the current amount of memory assigned by DLS. This includes all the session assignments, control messages and the TCP reception buffers.

Note: You need to use the SET MEMORY command to change the memory.

Example:

```
DLSw>LIST DLSW MEMORY
Total DLSw bytes requested:      141312
Global receive pool bytes granted: 84787
  Currently in use:                0

Global transmit pool bytes granted: 56525
  Currently in use:                232

NetBIOS UI-frame pool total bytes: 81920
  Currently in use:                0

No active sessions
DLSw>
```

· *LIST DLSW SESSIONS*

Displays information on a current DLS session, including source, destination, status, flags, destination IP address and ID.

Syntax:

```
DLSw>LIST DLSW SESSIONS ?
ALL
BAN
DEST
DETAIL
IP
NB
RANGE
SRC
STATE
```

LIST DLSW SESSIONS ALL

Displays information on a current DLS session.

Example:

```
DLSw>LIST DLSW SESSIONS ALL
Local  (TKR)      Remote  (TKR)      State      Flags      Rem IP Addr      Id
-----
400000000003/04  500000000003/04  CONNECTED
DLSw>
```

The meaning of each field is as follows

- Local* The source MAC address of the session. Warning: for space reasons the notation is TKR, however the separators cannot be viewed.
- Remote* The destination MAC address of the session. Warning: for space reasons the notation is TKR, however the separators cannot be viewed.
- State* Current state of the session:
 - DISCONNECTED* The initial state with no circuit or connection established.
 - RSLV_PEND* The target DLSw is awaiting either an SSP_STARTED indication following an SSP_START request.
 - CIRC_PEND* The target DLSw is waiting an SSP_REACHACK response to an SSP_ICANREACH message.
 - CIRC_EST* The end-to-end circuit has been established.
 - CIR_RSTRT* The DLSw that originated the reset is awaiting the restart of the data link and an SSP_RESTARTED response to an SSP_RESTART message.
 - CONN_PEND* The origin DLSw is awaiting an SSP_CONTACTED response to an SSP_CONTACT message.
 - CONT_PEND* The target DLSw is awaiting an SSP_CONTACTED confirmation to an SSP_CONTACT message.
 - CONNECT_STATE* The origin DLSw is awaiting an SSP_CONTACTED response to an SSP_CONTACT message.
 - DISC_PEND* The DLSw that originated the disconnect is awaiting an SSP_HALTED response to an SSP_HALT message.
 - HALT_PENDING* The remote DLSw is awaiting an SSP_HALTED indication following an SSP_HALT request.
 - HALT_RSTRT* The remote DLSw is awaiting an SSP_HALTED indication following an SSP_HALT request.
 - RESTART_PEND* The remote DLSw is awaiting an SSP_HALTED indication following an SSP_HALT request.

RESET_PEND The remote DLSw is awaiting the SSP_HALTED indication following an SSP_HALT request.

Flags Flags can be the following.

- A- CONTACT MSG PENDING
- B- SAP RESOLVE PENDING
- C- EXIT BUSY EXPECTED
- D- TCP BUSY
- E- DELETE PENDING
- F- CIRCUIT INACTIVE

Rem IP Addr The IP address of the remote DLSw peer.

Id The number used to identify the session. Use this number in any command that requires the session ID.

LIST DLSW SESSIONS BAN

Displays the current information on BAN sessions.

Example:

```
DLSw>LIST DLSW SESSIONS BAN
BAN Port number (use 0 for all ports)[0]? 2
No active sessions
DLSw>
```

LIST DLSW SESSIONS DEST

Displays DLS session information by destination MAC address.

Example:

```
DLSw>LIST DLSW SESSIONS DEST
Remote MAC Address [50:00:00:00:00:03]?
Local (TKR) Remote (TKR) State Flags Rem IP Addr Id
-----
400000000003/04 500000000003/04 CONNECTED ----- 128.185.236.51 2
DLSw>
```

LIST DLSW SESSIONS DETAIL

Displays detailed DLS session information.

Example:

```
DLSw>LIST DLSW SESSIONS DETAIL
Session Identifier [1]? 1
Local (TKR) Remote (TKR) State Flags Rem IP Addr Id
-----
400000000003/04 500000000003/04 CONNECTED ----- 128.185.236.51 2

Personality: TARGET
XIDs sent: 2
XIDs rcvd: 0
Datagrams sent: 0
Datagrams rcvd: 0
Info frames sent: 15
Info frames rcvd: 0
RIF: 0620 0202 B0B0
Local CID: 00564454:56667322
Remote CID: 23443553:36775433
Priority: MEDIUM
DLSw>
```

The meaning of each field is as follows

Personality The ORIGINATOR (initiator) or TARGET (recipient) of the connection.

XIDs sent XIDs that this DLSw NODE has sent to the remote DLSw peer.

<i>XIDs rcvd</i>	XIDs that this DLSw NODE has received from the remote DLSw peer.
<i>Datagrams sent</i>	Datagrams that this DLSw NODE peer has sent to the remote DLSw peer.
<i>Datagrams rcvd</i>	Datagrams that this DLSw NODE peer has received from the remote DLSw peer.
<i>Info frames sent</i>	I-frames that this DLSw NODE has sent to the DLSw peer.
<i>Info frames rcvd</i>	I-frames that this DLSw NODE has received from the DLSw peer.
<i>RIF</i>	The information that is included in the RIF of the LLC TEST frame.
<i>Local CID</i>	Local node identifier for this session.
<i>Remote CID</i>	Remote node identifier for this session.
<i>Priority</i>	Neighbor priority used.

LIST DLSW SESSIONS IP

Displays information on the sessions established with the IP link.

Example:

```

DLSw>LIST DLSW SESSIONS IP
Enter the DLSw neighbor IP Address [0.0.0.0]? 128.185.236.51
Local  (TKR)      Remote  (TKR)      State      Flags      Rem IP Addr      Id
-----
400000000003/04  500000000003/04  CONNECTED  -----  128.185.236.51  2
DLSw>

```

LIST DLSW SESSIONS NB

Lists information about the current active circuits that support NetBIOS.

Example:

```

DLSw>LIST DLSW SESSIONS NB
Local  (TKR)      Remote  (TKR)      State      Flags      Rem IP Addr      Id
-----
400000000003/F0  500000000003/F0  CONNECTED  -----  128.185.236.51  2
DLSw>

```

LIST DLSW SESSIONS RANGE

Represents the range of DLS sessions that you want to display. This number is located to the left of the source MAC address.

Example:

```

DLSw>LIST DLSW SESSIONS RANGE
Start [1]?
Stop [1]?
Local  (TKR)      Remote  (TKR)      State      Flags      Rem IP Addr      Id
-----
400000000003/04  500000000003/04  CONNECTED  -----  128.185.236.51  2
DLSw>

```

LIST DLSW SESSIONS SRC

Displays all the DLSw session information by local MAC Address.

Example:

```

DLSw>LIST DLSW SESSIONS SRC
Local MAC Address [40:00:00:00:00:01]?
Local  (TKR)      Remote  (TKR)      State      Flags      Rem IP Addr      Id
-----
400000000003/04  500000000003/04  CONNECTED  -----  128.185.236.51  2
SDLC 01-C1       400000000002/04  CONNECTED  -----  128.185.236.51  1
DLSw>

```

Note: In this example local MAC address 400000000001 maps to the “SDLC 01-C1” name. If you do not know the source MAC address, enter LIST SDLC CONFIGURATION ALL or LIST QLLC CONFIGURATION to obtain it.

LIST DLSW SESSIONS STATE

Displays all the DLSw sessions in the specified state. The DLSw session states are defined as follows:

Example:

```
DLSw>LIST DLSW SESSIONS STATE
DISCONNECT = 0,   RSLV_PEND = 1
CIRC_PEND = 2,   CIRC_EST = 3
CIR_RSTRT = 4,   CONN_PEND = 5
CONT_PEND = 6,   CONNECTED = 7
DISC_PEND = 8,   HALT_PEND = 9
REST_PEND = 10,  WAIT_NOACK =11
CIRC_STRT= 2,    HLT_NOACK = 13
Enter state value[7]? 7
-----
Local  (TKR)      Remote  (TKR)      State      Flags      Rem IP Addr      Id
-----
400000000003/04  500000000003/04  CONNECTED
DLSw>
```

b) LIST GROUPS

Displays information for all configured groups to which the router belongs.

Example:

```
DLSw>LIST GROUPS
Group  Role      Xmit  Bufsize  Rcv  Bufsize  Max  Segsize  Keepalive  Priority
1      CLIENT  5120          5120          1024      DISABLED  MEDIUM
DLSw>
```

The meaning of each field is as follows:

- Group* Number of the group.
- Role* Type of group.
- Xmit Bufsize* Size of the TCP transmit buffer in the range of 1.024 and 32.768. The transmit buffer size must be at least twice the maximum segment size. Default value is 5.120.
- Rcv Bufsize* Size of the TCP receive buffer in the range of 1.024 and 32.768. The receive buffer must be at least twice the maximum segment size. Default is 5.120.
- Max Segsize* Maximum size of the TCP segment, in the range of 64 and 16.384. The default is 1.024.
- Keepalive* The status of the keepalive functionality, enabled or disabled.
- Priority* Displays the priority of the DLSw group as either HIGH, MEDIUM or LOW.

c) LIST LLC2

Displays information that pertains to LLC2. The options (OPEN Saps, SAP PARAMETERS, and SESSIONS) for LLC2 are described in the following sections.

Syntax:

```
DLSw>LIST LLC2 ?
OPEN
SAP
SESSIONS
```

· LIST LLC2 OPEN

Displays information for all currently open SAPs on interfaces between LLC2 peers.

Example:

```
DLSw>LIST LLC2 OPEN
Interface    SAP
0            0
0            4
DLSw>
```

· *LIST LLC2 SAP*

Displays configuration information on the Saps parameters. It only displays configurations which have changed. If you did not use the SET LLC2 command, no output is generated.

Example:

```
DLSw>LIST LLC2 SAP
SAP  t1  t2  ti  n2  n3  tw  rw  nw  acc
0    1  1  30  8   1   2   2   1   0
DLSw>
```

The meaning of each field is as follows:

- SAP* SAP number.
- t1* Response timer.
- t2* Received timer for Acknowledgment.
- ti* Inactive timer.
- n2* Maximum number of retries value.
- n3* Number of I frames received before sending Acknowledgment.
- tw* Transmission window.
- rw* Receive window.
- nw* Acknowledgments needed to increase Ww.
- acc* Current LLC2 implementation does not use access priority. This parameter is always 0 by default.

· *LIST LLC2 SESSIONS*

Syntax:

```
DLSw>LIST LLC2 SESSIONS ?
ALL
BAN
NB
RANGE
```

LIST LLC2 SESSIONS ALL

Displays current information on all LLC2 sessions.

Example:

```
DLSw>LIST LLC2 SESSIONS ALL
SAP  Int  Remote Ad.(TKR)  Local Ad.(TKR)  State  RIF
1    04  6  40:00:00:00:00:03  50:00:00:00:00:00  CONTACTED  0620 0202 B0B0
DLSw>
```

State Displays the session state. The following states can be displayed:

- DISCONNECTED* Indicates the data link control structure exists but no data link is established.
- CONNECT_PEND* The connect pending state is entered when a TEST command frame to NULL SAP is received or when a DLC_START_DL command is received from DLSw.

<i>RESOLVE_PEND</i>	The resolve pending state is entered when a DLC_RESOLVE_C command has been sent to DLSw.
<i>CONNECTED</i>	This is a steady state where LLC Type 1 level services are available in the circuit. This state is entered when a DLC_RESOLVE_R command is received from DLSw or when a TEST response frame is received from the network.
<i>CONTACT_PEND</i>	This state is entered whenever a response to a transmitted or received SABME is outstanding.
<i>DISCONNECT_PENDING</i>	This state is entered whenever a DISC command has been transmitted or received, or a DLC_HALT has been received from DLSw.
<i>CONTACTED</i>	In an active DLSw session, you can pass data on the session. This is the normal operation state.

LIST LLC2 SESSIONS BAN

Example:

```
DLSw>LIST LLC2 SESSIONS BAN
BAN Port number (use 0 for all ports)[0]?
  SAP  Int  Remote Ad.(TKR)  Local Ad.(TKR)  State  RIF
1   04   6    40:00:00:00:00:03  50:00:00:00:00:00  CONTACTED  0620 0202 B0B0
DLSw>
```

LIST LLC2 SESSIONS NB

Example:

```
DLSw>LIST LLC2 SESSIONS NB
  SAP  Int  Remote Ad.(TKR)  Local Ad.(TKR)  State  RIF
1   FO   6    40:00:00:00:00:03  50:00:00:00:00:00  CONTACTED  0620 0202 B0B0
DLSw>
```

LIST LLC2 SESSIONS RANGE

Displays current information for the selected range of LLC2 sessions.

Example:

```
DLSw>LIST LLC2 SESSIONS RANGE
Start [1]?
Stop [1]?
  SAP  Int  Remote Ad.(TKR)  Local Ad.(TKR)  State  RIF
1   FO   6    40:00:00:00:00:03  50:00:00:00:00:00  CONTACTED  0620 0202 B0B0
DLSw>
```

d) LIST PRIORITY

Syntax:

```
DLSw>LIST PRIORITY
```

Example:

```
DLSw>LIST PRIORITY
Priority for SNA DLSw sessions is          MEDIUM
Priority for NetBIOS DLSw sessions is      CRITICAL
Message allocation by C/H/M/L priority is  4/3/2/1
Maximum frame size for NetBIOS is        2052
DLSw>
```

e) LIST SDLC

Displays information related to the SDLC stations defined in DLSw.

Syntax:

```
DLSw>LIST SDLC ?
CONFIGURATION
SESSIONS
```

· *LIST SDLC CONFIGURATION*

Displays the parameters configured for the PUs connected by SDLC.

Example:

```
DLSw>LIST SDLC CONFIGURATION
Interface #, or 'ALL'[0]? 5
Net  Addr  Status  Idblk  Idnum  Local SAP/MAC      Remote SAP/MAC
5    C1     Enabled  000    00000  04/40:18:99:7E:05:C1  04/40:1A:AB:92:00:C1
DLSw>
```

· *LIST SDLC SESSIONS*

Displays information on all DLS SDLC sessions in the router.

Example:

```
DLSw>LIST SDLC SESSIONS
Net  Addr  Local SAP/MAC      Remote SAP/MAC      OutQ  State
2    C1     04/40:00:00:00:00:01  04/40:00:00:00:00:02  0     Contacted
DLSw>
```

f) LIST QLLC

Displays information on the QLLC stations defined in DLSw.

Syntax:

```
DLSw>LIST QLLC ?
CONFIGURATION
SESSIONS
```

· *LIST QLLC CONFIGURATION*

Displays the parameters configured for the PUs connected by QLLC.

Example:

```
DLSw>LIST QLLC CONFIGURATION
Remote NUA      Local NUA      Local SAP/MAC      Remote SAP/MAC
Remote Alt. NUA  QLLC Address  Status
xxxxxxxxxxxxxxxx  xxxxxxxxxxxxxxxx  04/40:11:11:11:11:11  04/40:22:22:22:22:22
xxxxxxxxxxxxxxxx  FF             Enabled
DLSw>
```

The meaning of each field is as follows

- Remote NUA* X.25 network number identifying the remote QLLC station. This number discriminates the incoming calls. Should there be any wildcards ('X') outgoing calls are not permitted from this station.
- Local NUA* X.25 network number identifying the local QLLC station. This number discriminates the incoming calls. In outgoing calls this is used as NUA calling. Should there be any wildcards ('X') this is not used in outgoing calls.
- Remote Alt. NUA* Alternative X.25 Network number to which the X.25 call is made should the call to the remote NUA fail. This is optional and may not exist in which case this facility is not enabled.
- Local SAP/MAC* Identifies the PU in the DLSw domain and the Source MAC address.

<i>Remote SAP/MAC</i>	Identifies the remote PU in the DLSw domain in order to achieve connection with the QLLC station.
<i>QLLC Address</i>	Address to use in the QLLC messages. Hexadecimal value between 00 and FE. If 00 is programmed, the session will use FF and learn the address from the remote QLLC station.
<i>Status</i>	Indicates the QLLC station's availability status (Active) or inactivity (Inactive) in order to carry out connections.

· **LIST QLLC SESSIONS**

Displays information on all QLLC DLSw session in the router.

Example:

```

DLSw>LIST QLLC SESSIONS
Remote NUA      Local  SAP/MAC      Addr  OutQ  QLLC State
Local NUA      Remote SAP/MAC
1.  xxxxxxxxxxxxxxxx  04/40:22:22:22:22:22  FF    0    QLLC_CNX_OFF
   xxxxxxxxxxxxxxxx  04/40:33:33:33:33:33
DLSw>

```

The meaning of each field is as follows

<i>Remote NUA</i>	X.25 network number identifying the remote QLLC station. This number discriminates the incoming calls. Should there be any wildcards ('X') outgoing calls are not permitted from this station.
<i>Local NUA</i>	X.25 network number identifying the local QLLC station. This number discriminates the incoming calls. In outgoing calls this is used as NUA calling. Should there be any wildcards ('X') this is not used in outgoing calls.
<i>Local SAP/MAC</i>	Identifies the PU in the DLSw domain and the Source MAC address.
<i>Remote SAP/MAC</i>	Identifies the remote PU in the DLSw domain in order to achieve connection with the QLLC station.
<i>QLLC Address</i>	Address to use in the QLLC messages. Hexadecimal value between 00 and FE. If 00 is programmed, the session will use FF and learn the address from the remote QLLC station.
<i>OutQ</i>	Frames pending to be sent to QLLC.
<i>QLLC State</i>	QLLC session state. The possible states are: NET_DOWN: QLLC interface down. QLLC_CNX_OFF: X.25 connection disconnected. QLLC_CNX_PEND: X.25 connection pending. DISCONNECTED: QLLC session disconnected. RESOLVE_PEND: Pending on finding remote station. CONNECTED: QLLC session open. CONTACTED: QLLC session active. NULL_XID_PEND: Waiting for empty XID. DISC_PEND: Waiting for QLLC session disconnection. XID_PEND: Session waiting for XID response. CONN_REQ_PEND: QLLC session pending connection.

g) **LIST TCP**

Displays information pertaining to the TCP connections in the DLSw router.

Syntax:

```
DLSw>LIST TCP ?
CAPABILITIES
CONFIGURATION
SESSIONS
STATISTICS
```

· LIST TCP CAPABILITIES

Displays the information received from an associated router, in the capabilities exchange message.

Example:

```
DLSw>LIST TCP CAPABILITIES
Enter the DLSw neighbor IP Address [0.0.0.0]? 128.152.14.3

Vendor ID                000564
Vendor product version:  Teldat, S.A. 8.3.0D
Initial pacing window:   12
Supported SAPs:          00 04 08 0c f0
DLSw>
```

· LIST TCP CONFIGURATION

Displays the information on all the configured TCP sessions.

Example:

```
DLSw>LIST TCP CONFIGURATION
Neighbor          Xmit BuFSIZE  Rcv BuFSIZE  Max Segsize  Keepalive  Priority
-----
128.185.122.234  5120          5120         1024         DISABLED   MEDIUM
DLSw>
```

· LIST TCP SESSIONS

Displays version, number of active DLSw sessions which use this TCP session and the number of sessions which at some point have used this session.

Example:

```
DLSw>LIST TCP SESSIONS
Group  IP Address  Conn State  Version  Active Sess  Sess Creates
-----
      1.1.1.1  ESTABLISHED AIW V1R0   2          4
DLSw>
```

· LIST TCP STATISTICS

Displays the use statistics of the TCP sessions.

Example:

```
DLSw>LIST TCP STATISTICS
Enter the DLSw neighbor IP Address [0.0.0.0]? 1.1.1.2
                               Transmitted  Received
                               -----
Data Messages                  217          314
Data Bytes                     31648        43796
Control Messages                64           74

CanYouReach Explorer Messages  6            0
ICanReach Explorer Messages   0            4
NameQuery Explorer Messages   0            0
NameRecognized Explorer Messages 0            0
DLSw>
```

3.11. NETBIOS

Use the **NETBIOS** command to display the NetBIOS monitoring prompt.

Syntax:

```
DLSw>NETBIOS
```

Example:

```
DLSw>NETBIOS
NetBIOS Support User Console
NetBIOS>
```

3.12. OPEN-SAP

Use the **OPEN-SAP** command to enable the transmitting of data for the specified link SAP by the DLSw protocol.

The **OPEN-SAP** command should be executed on the router which resides on the session initiator side of the connection. For example, if the client is always the sessions initiator, then you need to only open the SAPs on the client side router. If you are unsure of which side initiates the connection, then you should open the SAPs on both sides of the connection. The commonly used SNA SAP values are 04, 08, and 0C. It is recommended that you open 04, 08, and 0C on all participating DLSw routers.

Syntax:

```
DLSw>OPEN-SAP
```

Example:

```
DLSw>OPEN-SAP
Interface # [0]?
Enter SAP in hex (range 0-F4), 'SNA', 'NB' or 'LNM' [4]? LNM
SAP f4 opened on interface 0
DLSw>
```

The meaning of each field is as follows:

- | | |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Interface #</i> | The number of the interface over which you want to open the SAP. |
| <i>Enter SAP in hex</i> | You can enter SAPs individually in hexadecimal with values that range between 0 to F4. The SAP must be an EVEN number. You can also enter SNA, NB (NetBIOS) or LNM. <ul style="list-style-type: none">• SNA opens SAPs 0, 4, 8 and C.• NB opens SAP F0 for NetBIOS.• LNM opens SAP F4. |

3.13. SET

Use the **SET** command to configure the LLC2 parameters, protocol timers, TCP receive buffer size, circuit priority and amount of memory needed.

Syntax:

```
DLSw>SET ?
LLC2
MEMORY
PRIORITY
TIMERS
```

a) SET LLC2

Permits you to configure specific LLC2 capabilities for a specified SAP.

Example:

```
DLSw>SET LLC2
Enter SAP in hex (range 0-F0) [0]?
Reply Timer(T1) in sec. [1]?
Receive Ack timer(T2) in 100millisec.[1]?
Inactivity Timer(Ti) in sec.[30]?
Transmit Window(Tw) 1-127, 0=default.[2]?
Receive Window(Rw), 127 Max.[2]?
Acks needed to increment Ww(Nw)[1]?
Max Retry value(N2)[8]?
Number I-frames received before sending ACK(N3)[1]?
DLSw>
```

The meaning of each field is as follows:

<i>Enter SAP in hex</i>	The SAP number that you want to tune. Possible hexadecimal values are between 0 and FE.
<i>Reply Timer ((T1)</i>	This timer expires when the LLC2 neighbor fails to receive a required acknowledgment or response from the other LLC2 neighbor.
<i>Receive Ack Timer (T2)</i>	The delay it takes to send an acknowledgment for a received I-format frame in tenths of a second.
<i>Inactivity Timer (Ti)</i>	This timer expires when the LLC does not receive a frame for a specified time period. When this timer expires, the LLC2 neighbor responds or the N2 retry count is exceeded. Default is 30 seconds.
<i>Transmit Window (Tw)</i>	The maximum number of Iframes that can be sent before receiving an RR. Values in the range 1 - 127. 0 sets Tw to the default. Default is 2.
<i>Receive Window (Rw)</i>	The maximum number of unacknowledged sequentially numbered I-frames that an LLC2 neighbor can receive from a remote host.
<i>Acks needed ... (Nw)</i>	The working window (Ww) is a dynamically changing shadow of the transmit window (Tw). After an LLC error is detected, the working window (Ww) is reset to 1. The 'Acks needed to increment Ww' value specifies the number of acks that the station must receive before incrementing Ww by 1. The Ww will continue to be incremented in this fashion until Ww=Tw.
<i>Max Retry value (N2)</i>	The maximum number of times the LLC2 neighbor transmits an RR without receiving an acknowledgment when the inactivity timer (Ti) expires.
<i>Number I-frames ... (N3)</i>	The value used with the T2 timer to reduce acknowledgment traffic for received I-frames. This counter is set to a specified value and decrements each time an I-frame is received. When this counter reaches 0 or the T2 timer expires, an acknowledgment is sent. The default is 1. To ensure good performance, N3 should be set to a value less than the remote LLC's Tw.

b) SET MEMORY

Allows you to specify the total amount of memory allocated to DLSw, and the total amount of memory to be allotted to each DLSw session. This command will only affect the new DLSw sessions.

Example:

```
DLSw>SET MEMORY
Number of bytes to allocate for DLSw (at least 26624)[141312]?
Number of bytes to allocate per LLC session[8192]?
Number of bytes to allocate per SDLC session[4096]?
Number of bytes to allocate for NetBIOS UI-frames[40960]?
The SDLC and LLC allocations will affect new sessions only
DLSw>
```

Note that the default for the number of bytes to allocate to DLSw is probably too low to be useful for more than three or four DLSw sessions. Raise the memory value depending on the anticipated number of DLSw sessions, TCP neighbors and the amount of memory available in the router.

The maximum memory required by a single session is approximately the following: $\text{session_memory} * \text{total_sessions} * 75\%$.

Adjust this number to 80-85% if the data stream includes many small packets.

Each TCP connection to a DLSw neighbor requires roughly 512 bytes.

For example, assuming 8K per LLC session and 4 K per SDLC session, a total of 100 DLSw sessions (20 SDLC and 80 LLC) through a combination of 4 DLSw neighbors requires approximately

$(20*4K*75\%)+(80*8K*75\%)+(4*512)=555.008$ bytes.

If you anticipate many small packets, then

$(20*4K*85\%)+(80*8K*85\%)+(4*512)=628.736$ bytes.

Bad judgment in determining the DLSw memory allocation may result in lost data. In general, the more memory allocated to DLSw, the better the overall DLSw performance. When DLSw runs out of memory, an ELS message, DLS.161 (Entering GLOBAL congestion on global DLS pool) is generated. It is okay for these messages to appear occasionally. If they appear very often, consider increasing the DLSw allocation value.

c) SET PRIORITY

Lets you specify the circuit priorities to use for SNA circuits and NetBIOS circuits. You can use this command to specify circuit priority as Critical, High, Medium and Low. Note that you must assign circuit priorities in descending order from Critical to Low.

The router uses the priority value you assign to selectively limit the burst-length of specific types of traffic. For example, if you assign SNA traffic a priority of CRITICAL and NetBIOS traffic a priority of MEDIUM, with a message allocation of 4/3/2/1, the router processes 4 SNA frames before it processes 2 NetBIOS frames. After the router processes 2 NetBIOS frames, it processes 4 SNA frames and so on. In this scenario, two thirds of available bandwidth is dedicated to SNA traffic (a ratio of 4 to 2). Note that the router counts frames, rather than bytes, when allocating bandwidth according to the priorities you assign.

You can also use this command to set the maximum frame size to use for NetBIOS. Set this parameter to the largest frame size you expect to need, and no larger. Setting the frame size larger than needed reduces the number of available buffers.

Example:

```
DLSw>SET PRIORITY
Priority for SNA DLSw sessions (C/H/M/L)[M]?
Priority for NetBIOS DLSw sessions (C/H/M/L)[M]?
Message allocation by C/H/M/L priority (4 digits)[4/3/2/1]?
Maximum NetBIOS frame size (516, 1470, 2052, or 4399)[2052]?
DLSw>
```

d) SET TIMERS

Sets the DLSw protocol timers.

Example:

```
DLSw>SET TIMERS
Database age timeout (1-10000 secs. Decimal)[1200]?
Max wait timer ICANREACH (1-1000 secs. Decimal)[30]?
Wait timer LLC test response (1-1000 secs. Decimal)[15]?
Wait timer SDLC test response (1-1000 secs. Decimal)[15]?
Group join timer interval (1-60000 secs. Decimal)[900]?
Neighbor priority wait timer (1.0-5.0 secs. Decimal)[5.0]?
DLSw>
```

The meaning of each field is as follows:

<i>Database age timeout</i>	Indicates how long to hold unused DLSw database entries. Database entries map destination MAC addresses into the set of DLSw neighbors that can reach them.
<i>Max wait timer ICANREACH</i>	Indicates how long to wait for an ICANREACH response for a previously transmitted CANUREACH.
<i>Wait timer LLC test response</i>	Indicates how long to wait for an LLC test response before giving up.
<i>Wait timer SDLC test response</i>	Indicates how long to wait for an SDLC test response before giving up.
<i>Group join timer interval</i>	The group interval timer is significant when you configure a pair of DLSw routers to use a TCP group with the JOIN-GROUP command, rather than statically configuring each router with the adjacent IP address of its DLS neighbor using the ADD TCP command. When you use SET TIMERS from the DLSw> prompt, you are prompted for a group update interval value. When the router is first powered up, it sends group packets every 15 seconds or the configured group update interval, whichever is smaller, for the first 6 transmissions, and then the configured time thereafter. If an IP router between two partner DLSw routers goes down, the attempt to re-establish the TCP connection takes place once the configured group update interval has elapsed after the IP router has recovered. If the configured value is 15 seconds, then the attempt to re-establish the TCP connection takes place 15 seconds after the recovery of the IP router is detected. The range is 1 to 60000 seconds in decimal. The default is 900 seconds (15 minutes).
<i>Neighbor priority wait timer</i>	Amount of time (in seconds) to wait during exploration before selecting a neighbor.

3.14. EXIT

Use the **EXIT** command to return to the + prompt.

Syntax:

```
DLSw>EXIT
```

Example:

```
DLSw>EXIT  
+
```


Chapter 4

Using Boundary Access Node

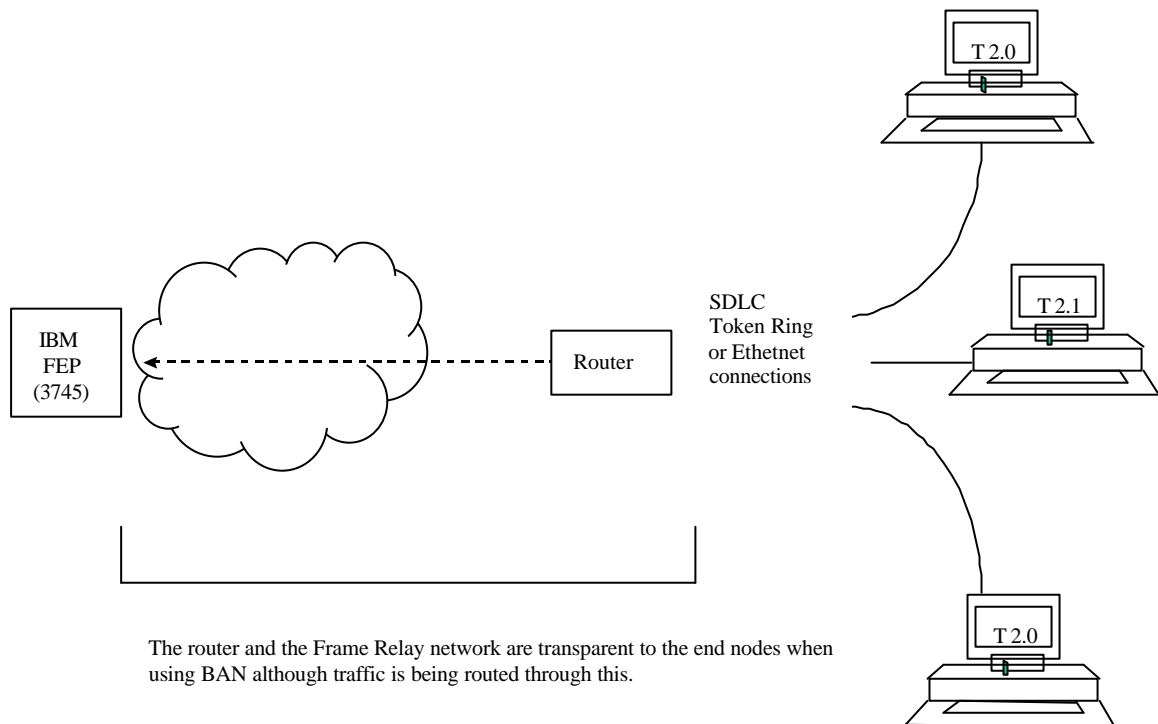


1. About Boundary Access Node

Boundary Access Node (BAN) is an enhancement of the Frame Relay (FR), DLSw and Adaptive Source Route Bridging (ASRT) capabilities of the **Teldat Router**.

BAN is designed to meet the business goals of customers who do not need a full DLSw implementation. It provides a low-cost method for connecting to IBM environments, enabling SNA end stations to bridge Ethernet, FDDI, or Token Ring traffic directly to the FEP without frame conversion by another DLSw router. This saves significantly on capital equipment costs, since it removes the need for another router, a Token Ring, and TIC-3745 interface card attached to the remote SNA device.

BAN accomplishes this by enabling IBM type 2.0 and 2.1 end nodes connected to a **Teldat Router** to make direct connection via Frame Relay with the front end processor (FEP) attached to an IBM mainframe.



Direct Connection of End Nodes to IBM FEP Using BAN.

1.1. How BAN Works

Ban works by filtering the frames that Type 2.0 or 2.1 end stations send. The **Teldat Router** modifies each BAN frame to comply with Bridge 802.5 (Token Ring) Frame format. The **Teldat Router** subsequently examines each frame and allows only those with the BAN DLCI MAC address to pass over a DLCI (Data Link Connection Identifier) to the FEP.

With BAN, one DLCI is ordinarily all that is needed. However BAN may use many DLCI connections between the router and the IBM environment. In some cases, you may want to set up more than one DLCI to handle BAN traffic.

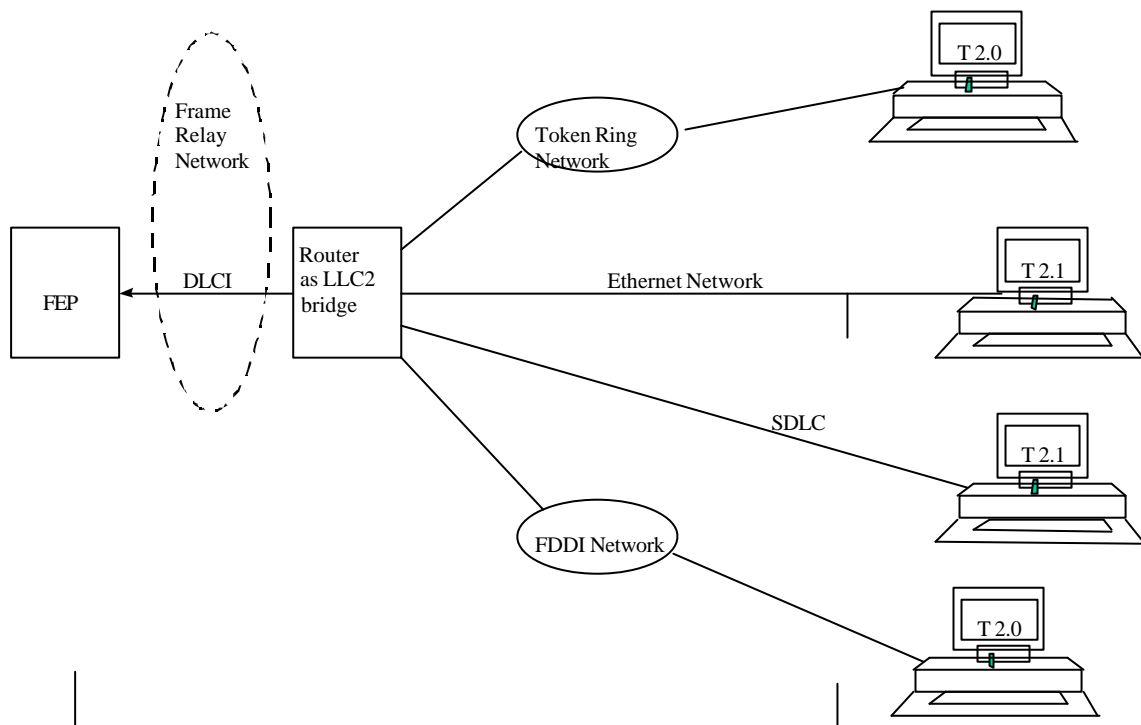
There are two ways to use BAN: straight bridging, using the router's bridging capability, and DLSw terminated. In the majority of cases, you should choose the bridging option. However you may consider choosing the terminated option if you want to reduce session timeouts on the DLCI.

1.2. Bridged and DLSw-terminated BAN

The **Teldat Router** enables you to implement BAN in two ways. With the straight bridging method, you configure BAN to bridge LLC2 frame from Type 2.0 or Type 2.1 end stations straight into the NCP. With DLSw terminated method, BAN terminates the LLC2 connection at the DLSw router.

Within this discussion, we refer to these two methods as BAN Type 1 and BAN Type 2, respectively.

The figure shows a BAN Type 1 (bridged) connection. In this illustration, the router does not terminate the LLC2 traffic it receives from attached end nodes. Instead, the router converts whatever frames it receives to bridged Token Ring format (RFC 1490) frames, and bridges directly to the NCP.

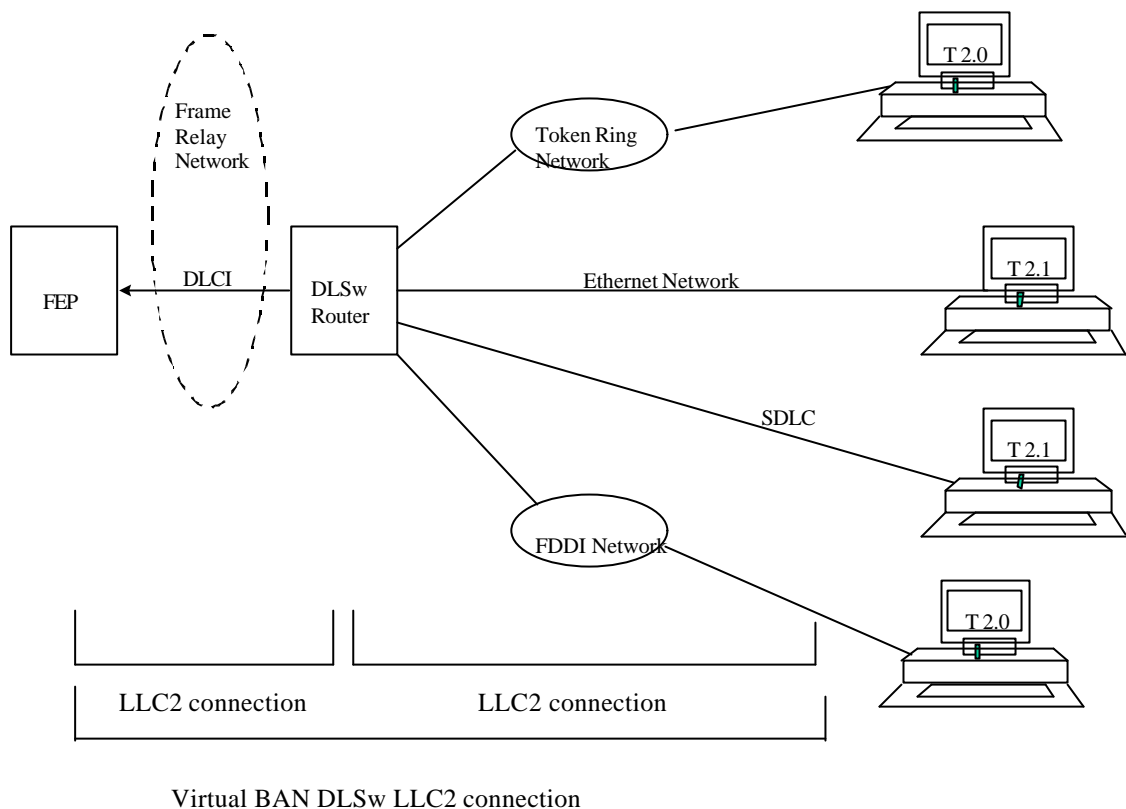


Bridged LLC2 connection with BAN

BAN Type 1.

In this case, the router acts as a bridge between the FEP and end stations. DLSw does not terminate LLC2 session at the router, as in BAN Type 2. End station frames can be Token Ring or Ethernet.

The figure shows a BAN Type 2 (Virtual BAN DLSw) connection. In this illustration, the DLSw router does not function as a bridge. The router terminates the LLC2 traffic received from attached end nodes. At the same time, the router establishes a new llc2 connection to the NCP over the Frame Relay network. Thus, though two LLC2 connections exist within the transaction, the break between them is transparent both to the NCP and the end nodes. The result is a virtual LLC2 connection between NCP and end nodes.



BAN type 2.

1.3. Which Method Should You Use?

Straight bridging of frames (BAN type 1) is generally preferable. This method provides fast delivery of data with minimal network overhead. However there are exceptions to this rule. If usage on a DLCI is too high, session timeouts may occur in a bridged configuration.

Conversely, session timeouts rarely occur in a DLSw-terminated configuration (BAN Type 2), since this type of configuration terminates the LLC2 sessions at the local (DLSw) router. For this reason, you may want to use DLSw-terminated BAN in situations where reducing the possibility of session timeouts is a concern. When running in DLSw-terminated mode, the router terminates *all* traffic on the DLCI. This mode also limits the number of remote end stations the BAN configuration can support.

2. Using BAN

To configure BAN, follow these steps:

1. Configure the router for Frame-Relay (FR).
2. Configure the router for Adaptive Source Routing Bridging (ASRT)
3. Configure the router for BAN
4. Open the Service Access Points (SAPs) on the FR and LAN interfaces

These steps are documented in the example that follows.

This example assumes that you are setting up a single DLCI to carry BAN traffic. Depending on your circumstances and needs, you may want to set up multiple DLCIs for the sake of redundancy, or to increase total bandwidth to the IBM environment.

2.1. Configuring Frame Relay

To access the Frame Relay configuration area, use the **NETWORK** command at the *Config*> prompt as shown:

```
Config>NETWORK SERIAL0/0
-- Frame Relay user configuration --
FR Config>
```

At the *FR Config*> prompt, add a permanent circuit. The router prompts you for a circuit number, which is the DLCI number. The router then prompts you for a committed information rate, and for a circuit name.

The circuit name is *extremely important*. It tells the bridge which DLCI to use for BAN frames. In doing so, it provides the linkage between the router (which is acting as a bridge in this case) and the FR protocol

```
FR Config>PVC 16 NAME 20-ncp10
FR Config>
```

You should assign a circuit name that identifies the IBM NCP in some obvious way (as in this example, where the assigned circuit name is 20-ncp10). You should also use a name that has 8 characters or fewer. Choosing a short name may prevent it from being truncated on some bridge configuration screens.

The DLCI you create by assigning a circuit number and name becomes the PVC that connects the **Teldat Router** with the IBM FEP when using BAN. The next step consists of configuring this PVC as a bridge port.

Note: If you want to set up multiple BAN DLCIs connected to the same or different FEPs, you have to configure Frame Relay separately for each DLCI.

2.2. Configuring Adaptive Source Route Bridging

Next, configure the PVC as a bridge port. To do this, enter **PROTOCOL ASRT** at the *Config>* prompt.

```
Config>PROTOCOL ASRT
-- ASRT Bridge user configuration --
ASRT config>BRIDGE
ASRT config>PORT ethernet0/0 1
ASRT config>
```

At the *ASRT config>* prompt, add a port. The router prompts you for the interface name or number. The number you assign is the FR interface number on the bridge. The router then prompts you for a port number and for a circuit name. You must assign the same circuit name as you did when configuring the router for bridging over FR in step 1.

```
ASRT config>PORT serial0/0 2 20-ncp10
ASRT config>
```

The next step consists of enabling source routing and defining source routing segment number for the FR port.

```
ASRT config>SOURCE-ROUTING 5 456 1
ASRT config>
```

Then, disable transparent bridging on the bridge port as shown:

```
ASRT config>NO TRANSPARENT 5
ASRT config>
```

2.3. Configuring the Router for BAN

You configure BAN from the *ASRT config>* prompt. The addition of a BAN port is not verified until you restart the router. Note that, as in steps 1 and 2, bridge port 5 is the port used to handle BAN traffic.

```
Config>PROTOCOL ASRT
ASRT config>BAN
-- Boundary Access Node user Configuration --
BAN config>
```

At the *BAN config>* prompt, add the port number (5) on which you want to enable BAN. The router prompts you to enter a BAN DLCI MAC address and the Boundary Node Identifier address:

```
BAN config>BAN-PORT 5 dlci-mac 40:00:00:00:00:01
BAN config>
```

In this example, 40:00:00:00:00:01 is the MAC address of the DLCI: this is the address to which attached end stations send data. The Boundary Node Identifier MAC address has not been introduced as it is going to use the default address which is 4F:FF:00:00:00:00. The type of BAN to be used will be bridged (type 1) and in normal or direct mode.

Note: You should always choose the default Boundary Node Identifier address unless the Boundary Node Identifier address of the receiving FEP has changed. This is because the Boundary Node Identifier address must match the corresponding value in the NCP definition. This value is specified by the LOCADD keyword of the LINE statement that defines the physical Frame Relay connection in the FEP.

The **Teldat Router** only supports inverse mode when BAN Type 1 or bridged is used. If you choose BAN Type 2 then the router selects normal mode.

2.4. Opening Service Access Points (SAPs)

To use terminated BAN, or BAN over SDLC-LLC or QLLC-LLC conversions, you must open the Service Access Points (SAPs) associated with the FR interface, and the LAN interface. If you fail to open these SAPs, you will not be able to use BAN. Failure to open all SAPs is often the cause of configuration problems.

Open the SAPs from the *DLSw config*> prompt as follows:

```
DLSw config>OPEN-SAP ethernet0/0 SNA
DLSw config>
```

Issuing the **OPEN-SAP** command for interface ethernet0/0 opens the SAP on the LAN interface. You issue the same command to open the SAPs on the FR interface.

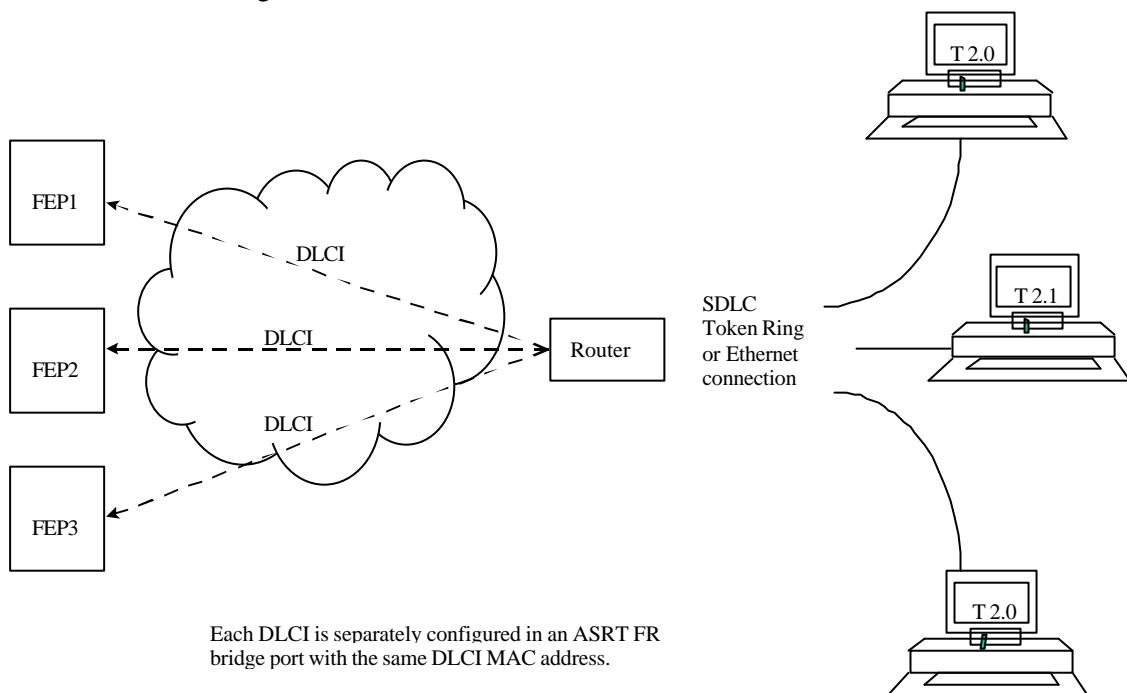
```
DLSw config>OPEN-SAP serial0/0 SNA
DLSw config>
```

3. Using Multiple DLCIs for BAN Traffic

While one DLCI is usually sufficient to handle BAN traffic to and from the IBM environment, setting up two or more DLCIs may prove useful in some circumstances.

3.1. Benefits of setting up a Fault-tolerant BAN connection

Redundant connections to multiple NCPs protect against a single NCP failure. In addition, sharing BAN traffic among several DLCIs reduces the chance of one NCP becoming overloaded. In a redundant DLCI configuration, PU Type 2.0 and 2.1 end stations can pass BAN traffic to different NCPs, as shown in the figure.



BAN Configuration with Multiple DLCIs.

3.2. Setting up multiple DLCIs

Setting up multiple DLCIs is a simple matter, particularly if you do it during the initial BAN configuration.

In setting up multiple connections, keep in mind that each Frame Relay DLCI corresponds with a specific FEP in the IBM environment. To pass BAN frames to the FEP, you must specify the correct circuit number when establishing the Frame Relay connection. Your Frame Relay provider can tell you the circuit number for each of your connections.

To set up DLCI connections to different FEPs you must:

1. (FR configuration). Define another Frame Relay DLCI on a new bridge port.
2. (ASRT configuration). Add a bridge port for that DLCI.
3. (BAN configuration). Configure the bridge port for BAN.

4. Checking the BAN configuration

When you restart the router, the BAN bridge appears as a FR bridge port with source-routing behavior. Check the BAN configuration with the **LIST** command as shown here:

```
BAN config>LIST
Bridge   BAN                               Boundary           bridged or
Port     DLCI MAC Address   Node Identifier    DLsw term.  Mode
5        40:00:00:00:00:01 4F:FF:00:00:00:00 bridged      direct
BAN config>
```

As this example shows, the **LIST** command displays each aspect of the BAN configuration, giving the bridge port (5, in this case) the MAC addresses of the router and the NCP, the type of BAN and if the mode is normal or inverse.

To check to see that BAN has initialized properly on startup, you can use the routers monitoring environment (at **P 3**) as follows:

```
+PROTOCOL ASRT
ASRT>BAN
BAN>LIST
Bridge   BAN                               Boundary           bridged or
Port     DLCI MAC Address   Node Identifier    DLsw term.  Mode      Status
5        40:00:00:00:00:01 4F:FF:00:00:00:00 bridged      direct    Init Fail
BAN>
```

BAN has three associated status messages:

- **Init Fail** indicates that a configuration problem exists.
- **Down** indicates that the DLCI FR is not running.
- **Up** indicates that the DLCI FR is up and running.

If you receive a status other than **Up** you should check the router's ELS messages to diagnose the problem.

5. BAN configuration

Use the router's configuration process to change the configuration of the router. The new configuration takes effect when the router is restarted.

To enter the configuration environment, enter **PROCESS 4**, or simply **P 4**. This brings you to the Config> prompt as shown:

Example:

```
*PROCESS 4
Config>
```

If the Config> prompt does not appear immediately, press the Ctrl-P key again.

Enter all BAN configuration commands at the *BAN config*> prompt.

Access this prompt by entering **BAN** at either the *DLSw config*> or *ASRT config*> prompt as shown:

Example:

```
Config>PROTOCOL DLS
-- DLSw protocol user configuration --
DLSw config>BAN
-- Boundary Access Node user Configuration --
BAN config>
```

5.1. Configuration commands

Enter the BAN configuration commands at the *BAN config*> prompt.

Command	Function
? (HELP)	Lists all configuration commands or associated parameters.
BAN-PORT	Aggregates or modifies a BAN port.
LIST	Displays the existing BAN configuration, and informs you whether the port has initialized properly.
NO	Eliminates a BAN port.
EXIT	Exits the BAN configuration process and returns you to the <i>DLSw config</i> > or <i>ASRT config</i> > prompt.

a) ?(HELP)

Use the **?(HELP)** command to list the commands available from the current prompt level. You can also enter ? after a specific command name to list its options.

Syntax:

```
BAN config>?
```

Example:

```
BAN config>?
BAN-PORT          Configure BAN Port
LIST
NO
EXIT
BAN config>
```

b) *BAN-PORT <port number>*

The **BAN-PORT** command is used to create and modify BAN ports. As a parameter you must specify the port number assigned in the bridge. You can specify various options at the same time in the same command.

Syntax:

```
BAN config>BAN-PORT <port number> DLCI-MAC <mac-addr> | BNI-MAC <mac-addr> | [NO]
TERMINATED | [NO] INVERSED
```

· *BAN-PORT <port number> DLCI-MAC <mac-addr>*

This command permits you to specify the MAC address to configure the outgoing traffic filter for the bridge port. All outgoing traffic through this port whose destination is not the destination defined by the DLCI-MAC parameter will be filtered and dropped. The default value is 00:00:00:00:00:00

Syntax:

```
BAN config>BAN-PORT <port number> DLCI-MAC <mac-addr>
```

Example:

```
BAN config>BAN-PORT 2 DLCI-MAC 40:37:45:00:00:01
```

In this example, bridge port number 2 has been defined as the BAN port that will permit outgoing traffic where the destination address is 40:37:45:00:00:01

· *BAN-PORT <port number> BNI-MAC <mac-addr>*

This command permits you to specify the MAC address configured in the FEP or Boundary Node Identifier. The device will translate the traffic destination address (DLCI-MAC) to the address defined in this parameter. The default value is that configured by default in the FEPs: 4F:FF:00:00:00:00.

Syntax:

```
BAN config>BAN-PORT <port number> BNI-MAC <mac-addr>
```

Example:

```
BAN config>BAN-PORT 2 BNI-MAC 4F:FF:FF:FF:FF:FF
```

In this example, the FEP has modified the BNI by default and it's necessary to translate the destination address (DLCI-MAC) for traffic leaving bridge port number 2 with address 4F:FF:FF:FF:FF:FF.

· *BAN-PORT <port number> TERMINATED*

This command permits you to define the port so that it will only transmit traffic whose session has been terminated by the DLSw (BAN Type 2), and does not permit bridged traffic (BAN Type 1).

Syntax:

```
BAN config>BAN-PORT <port number> TERMINATED
```

Example:

```
BAN config>BAN-PORT 2 TERMINATED
```

· *BAN-PORT <port number> NO TERMINATED*

This command permits you to define the port so that it transmits both traffic whose session is terminated by the DLSw (BAN Type 2) as well as bridged traffic (BAN Type 1). By default this port is defined as not terminated (BAN Type 1).

Syntax:

```
BAN config>BAN-PORT <port number> NO TERMINATED
```

Example:

```
BAN config>BAN-PORT 2 NO TERMINATED
```

· *BAN-PORT <port number> INVERSED*

This command allows the device to behave as an FEP (see note). This operating mode is only permitted with a port defined as **NO TERMINATED**.

Syntax:

```
BAN config>BAN-PORT <port number> INVERSED
```

Example:

```
BAN config>BAN-PORT 2 INVERSED
```

Note: You should not use a router to substitute an FEP. In cases of doing this, this is used to connect only a few units as the inverse operation implies a heavy load for the CPU and for the Frame Relay lines.

· *BAN-PORT <port number> NO INVERSED*

This command allows the device to behave as an access device (see the note). This is the default behavior.

Syntax:

```
BAN config>BAN-PORT <port number> NO INVERSED
```

Example:

```
BAN config>BAN-PORT 2 NO INVERSED
```

Note: You should not use a router to substitute an FEP. In cases of doing this, this is used to connect only a few units as the inverse operation implies a heavy load for the CPU and for the Frame Relay lines.

c) *NO BAN-PORT <port number>*

The **NO BAN-PORT** command is used to suppress or eliminate a BAN port. You need to specify the port number assigned in the bridge as a parameter.

Syntax:

```
BAN config>NO BAN-PORT <port number>
```

Example:

```
BAN config>NO BAN-PORT 2
```

d) LIST

Use the **LIST** command to display information on the existing BAN configuration or to assess whether the DLCI is functioning properly. When the BAN configuration module is active, the **LIST** command provides general information on the BAN configuration.

Syntax:

```
BAN config>LIST
```

Example:

```
BAN config>LIST
Bridge   BAN           Boundary           bridged or
Port     DLCI MAC Address   Node Identifier   DLSw term.  Mode
5        40:00:00:00:00:01  4F:FF:00:00:00:00  bridged     direct
BAN config>
```

e) EXIT

Use the **EXIT** command to exit the configuration module. If you exit this it returns you to the *DLSw config>* or the *ASRT config>* prompt.

Syntax:

```
BAN config>EXIT
```

Example:

```
BAN config>EXIT
DLSw config>
```

6. BAN Monitoring

To enter the monitoring environment, enter **PROCESS 3**, or simply **P 3**. This brings you to the + prompt as shown:

Example:

```
*PROCESS 3
+
```

The BAN monitoring commands are entered at the *BAN>* prompt. Access this prompt by entering the **BAN** command at the *DLSw>* or the *ASRT>* prompt:

Example:

```
+PROTOCOL DLSW
DLSw>BAN
BAN>
```

6.1. Monitoring Commands

The monitoring commands are entered at the *BAN>* prompt.

Command	Function
? (HELP)	Lists all configuration commands or associated parameters.
LIST	Displays the existing BAN configuration, and informs you whether the port has initialized properly.
EXIT	Exits the BAN configuration process and returns you to the <i>DLSw></i> or <i>ASRT></i> prompt.

a) ?(HELP)

Use the **? (HELP)** command to list the commands available from the current prompt level. You can also enter ? after a specific command name to list its options.

Syntax:

```
BAN> ?
```

Example:

```
BAN> ?
LIST
EXIT
BAN>
```

b) LIST

Use the **LIST** command to display information on the existing BAN configuration or to assess whether the DLCI is functioning properly. When the BAN monitoring module is active, the **LIST** command provides general information on the BAN monitoring. This command also informs you if each BAN port has been initialized correctly.

Syntax:

```
BAN>LIST
```

Example:

```
BAN>LIST
Bridge   BAN                               Boundary           bridged or
Port     DLCI MAC Address   Node Identifier    DLSw term.  Mode   Status
5        40:00:00:00:00:01  4F:FF:00:00:00:00  bridged     direct  Up
BAN>
```

Up: BAN Port is active.

c) EXIT

Use the **EXIT** command to exit the monitoring module. If you exit this it returns you to the *DLSw>* or *ASRT>* prompt.

Syntax:

```
BAN>EXIT
```

Example:

```
BAN>EXIT
DLSw>
```

or

```
BAN>EXIT
ASRT>
```