## **DLSw+ Commands**

This chapter describes the function and displays the syntax of each DLSw+ configuration command. For more information about defaults and usage guidelines, see the corresponding chapter of the *Router Products Command Reference* publication.

#### [no] dlsw bgroup-list group-list

Use the **dlsw bgroup-list** global configuration command to configure a transparent bridge group list.

group-list The transparent bridge group list number. The valid range is 1 through 255.

#### [no] dlsw bridge-group group-number

Use the **dlsw bridge-group** global configuration command to link DLSw+ to the bridge group of the Ethernet LANs. Use the **no** form of this command to disable the link.

group-number The transparent bridge group to which DLSw+ will be attached. The valid range is 1 through 63.

#### dlsw disable

Use the **dlsw disable** global configuration command to disable and reenable DLSw+ without altering the configuration.

#### [no] dlsw duplicate-path-bias [load-balance]

Use the **dlsw duplicate-path-bias** global configuration command to specify how DLSw+ handles duplicate paths to the same MAC address or NetBIOS name. Use the **no** form of the command to return to the default (fault-tolerance).

**load-balance** (Optional) Specifies that sessions are

load-balanced across duplicate paths.

#### [no] dlsw explorerq-depth queue-max

Use the **dlsw explorerq-depth** global configuration command to configure the depth of the DLSw explorer packet processing queue. Use the **no** form of this command to disable the explorer packet processing queue.

queue-max Maximum queue size in packets. The valid

range is 25 through 500 packets.

#### [no] dlsw icannotreach saps sap [sap ...]

Use the **dlsw icannotreach saps** global configuration command to configure a list of SAPs not locally reachable by the router. Use the **no** form of this command to remove the list.

sap sap ... Array of SAPs.

# [no] dlsw icanreach {mac-exclusive | netbios-exclusive | mac-address mac-addr [mask mask] | netbios-name name}

Use the **dlsw icanreach** global configuration command to configure a resource that is locally reachable by this router. Use the **no** form of this command to remove the resource.

**mac-exclusive** Router can reach only the MAC addresses

that are user configured.

**netbios-exclusive** Router can reach only the NetBIOS names

that are user configured.

mac-address Configure a MAC address that this router

mac-addr can locally reach.

mask mask (Optional) MAC address mask in

hexadecimal h.h.h.

**netbios-name** Configure a NetBIOS name that this router

name can locally reach. Wildcards are allowed.

[no] dlsw local-peer [peer-id ip-address] [group group] [border] [cost cost] [lf size] [keepalive seconds] [passive] [promiscuous]

Use the **dlsw local-peer** global configuration command to define the parameters of the DLSw+ local peer. Use the **no** form of this command to cancel the definitions.

**peer-id** *ip-address* (Optional) Local peer IP address; required

for FST and TCP.

**group** group (Optional) Peer group number for this

router. The valid range is 1 through 255.

**border** (Optional) Enables as a border peer.

**cost** cost (Optional) Peer cost advertised to remote

peers. The valid range is 1 through 5.

If size (Optional) Largest frame size for this local

peer. Valid sizes are the following:

11407-11407 byte maximum frame size 11454-11454 byte maximum frame size 1470-1470 byte maximum frame size 1500-1500 byte maximum frame size 17800-17800 byte maximum frame size 2052-2052 byte maximum frame size 4472-4472 byte maximum frame size 516-516 byte maximum frame size 8144-8144 byte maximum frame size

**keepalive** seconds (Optional) Default remote peer keepalive

interval in seconds. The valid range is 0

through 1200 seconds.

passive (Optional) Specifies that the router will not

initiate remote peer connections.

**promiscuous** (Optional) Accepts connections from

nonconfigured remote peers.

[no] dlsw mac-addr mac-addr {rif rif-entry | ring-group ring |
remote-peer {interface serial number | ip-address ip-address} |
group group}

Use the **dlsw mac-addr** global configuration command to configure a

static MAC address. Use the **no** form of this command to cancel the configuration.

macaddr Specifies the MAC address.

rif rif-entry Maps the MAC address to a specified

routing information field (RIF). The RIF entry is a hexadecimal number in the form

h.h...

**ring-group** ring Maps the MAC address to a ring number or

ring group number. The valid range is 1

through 4095.

**remote-peer** Maps the MAC address to a specific remote

peer.

**interface serial** Specifies the remote peer by direct serial

number interface.

**ip-address** Specifies the remote peer by IP address.

ip-address

**group** group Maps the MAC address to a specified peer

group. Valid numbers are in the range 1

through 255.

[no] dlsw netbios-name netbios-name {rif rif-entry | ring-group ring |
remote-peer {interface serial number | ip-address ip-address} |
group group}

Use the **dlsw netbios-name** global configuration command to configure a static NetBIOS name. Use the **no** form of this command to cancel the configuration.

netbios-name Specifies the NetBIOS name. Wildcards are

allowed.

**rif** rif-string Maps the NetBIOS name to a specified RIF.

ring-group ring Maps the NetBIOS name to a ring number

or ring group number.

**remote-peer** Maps the NetBIOS name to a specific

remote peer.

**interface serial** Specifies the remote peer by direct

number interface.

**ip-address** Specifies the remote peer by IP address.

ip-address

**group** group Maps the NetBIOS name to a specified peer

group. Valid numbers are in the range 1

through 255.

### [no] dlsw peer-on-demand-defaults fst [bytes-netbios-out

bytes-list-name | cost cost | host-netbios-out host-list-name | keepalive keepalive | lsap-output-list access-list-number | port-list portnumber]

Use the **dlsw peer-on-demand-defaults fst** global configuration command to configure FST for peer-on-demand transport. Use the **no** form of this command to disable the previous assignment.

**bytes-netbios-out** Configures NetBIOS bytes output filtering

bytes-list-name for peer-on-demand peers. The

bytes-list-name is the name of the

previously defined netbios bytes access list

filter.

**cost** cost Specifies the cost to reach peer-on-demand

peers. The valid range is 1 through 5. The

default cost is 3.

**host-netbios-out** Configures NetBIOS host output filtering

host-list-name for peer-on-demand peers. The

host-list-name is the name of the previously defined NetBIOS host access list filter.

**keepalive** Configures the peer-on-demand keepalive

interval. The valid range is 0 through 1200

seconds. The default is 30 seconds.

**lsap-output-list** Configures LSAP output filtering for

access-list-number peer-on-demand peers. Valid numbers are in

the range 200 through 299.

**port-list** Configures a port list for peer-on-demand

portlistnumber peers. Valid numbers are in the range 0

through 4095.

#### [no] dlsw peer-on-demand-defaults tcp [bytes-netbios-out

bytes-list-name | cost cost | host-netbios-out host-list-name | keepalive seconds | local-ack | lsap-output-list accesslistnumber | port-list portnumber | priority]

Use the **dlsw peer-on-demand-defaults tcp** global configuration command to configure TCP for peer-on-demand transport. Use the **no** form of this command to disable the previous assignment.

bytes-netbios-out Configures NetBIOS bytes output filtering

bytes-list-name for peer-on-demand peers. The

bytes-list-name is the name of the

previously defined netbios bytes access list

filter.

**cost** cost Specifies the cost to reach peer-on-demand

peers. The valid range is 1 through 5. The

default cost is 3.

**host-netbios-out** Configures netbios host output filtering for host-list-name peer-on-demand peers. Host-list-name is

the name of the previously defined netbios

host access list filter.

**keepalive** seconds Configures the peer-on-demand keepalive

interval. The valid range is 0 through 1200

seconds. The default is 30 seconds.

local-ack Configures local acknowledgment for

peer-on-demand sessions.

lsap-output-list Configures local SAP (LSAP) output accesslistnumber filtering for peer-on-demand peers. Valid

numbers are in the range 200 through 299.

port-list Configures a port-list for peer-on-demand portlistnumber

peers. Valid numbers are in the range 0

through 4095.

priority Configures prioritization for

peer-on-demand peers. The default state is

off.

### [no] dlsw port-list list-number {type number}

Use the **dlsw port-list** global configuration command to configure a peer post list. Use the **no** form of this command to disable the previous assignment.

list-number Port list number. The valid range is 1

through 255.

The interface type, indicated by the type

keyword ethernet, serial, or tokenring.

The interface number. number

[no] dlsw remote-peer ring-group fst ip-address [cost cost] [lf size] [keepalive seconds] [lsap-output-list list] [host-netbios-out host-list-name] [bytes-netbios-out bytes-list-name] [backup-peer ip-address]

Use the **dlsw remote-peer fst** global configuration command to specify a Fast-Sequenced Transport (FST) encapsulation connection for remote peer transport. Use the **no** form of this command to disable the previous assignments.

ring-group Remote peer ring g2.57

roup list number. This ring group number must match the number you have specified with the **source-bridge ring-group** command. The valid range is 1 through

4095.

**fst** *ip-address* IP address of the remote peer with which

the router is to communicate.

**cost** *cost* (Optional) Cost to reach this remote peer.

The valid range is 1 through 5.

**If** size (Optional) Sets the largest frame size for

this remote peer. Valid sizes are the

following:

11407-11407 byte maximum frame size 11454-11454 byte maximum frame size 1470-1470 byte maximum frame size 1500-1500 byte maximum frame size 17800-17800 byte maximum frame size 2052-2052 byte maximum frame size 4472-4472 byte maximum frame size 516-516 byte maximum frame size 8144-8144 byte maximum frame size

**keepalive** seconds (Optional) Sets the keepalive interval for

this remote peer. The range is 0 through

1200 seconds.

**lsap-output-list** *list* (Optional) Filters output IEEE 802.5

encapsulated packets. Valid access list numbers are in the range 200 through 299.

**host-netbios-out** (Optional) Configures NetBIOS host output host-list-name filtering for this peer. The host-list-name is

the name of the previously defined NetBIOS host access list filter.

bytes-netbios-out (Optional) Configures NetBIOS bytes

bytes-list-name output filtering for this peer. The

bytes-list-name is the name of the previously defined NetBIOS bytes access

list filter.

**backup-peer** (Optional) Configures as a backup to an

*ip-address* existing TCP/FST peer.

[no] dlsw remote-peer ring-group interface serial number [cost cost] [lf size] [keepalive seconds] [lsap-output-list list] [host-netbios-out host-list-name] [bytes-netbios-out bytes-list-name] [backup-peer ip-address]

Use the **dlsw remote-peer interface** global configuration command when specifying a point-to-point direct encapsulation connection. Use the **no** form of this command to disable previous interface assignments.

ring-group Remote peer ring group list number. This

ring group number must match the number you have specified with the **source-bridge ring-group** command. The valid range is 1

through 4095.

interface serial Specifies the remote peer by direct serial

number interface.

**cost** cost (Optional) Cost to reach this remote peer.

The valid range is 1 through 5.

**If** size (Optional) Sets the largest frame size for

this remote peer. Valid sizes are the

following:

11407-11407 byte maximum frame size 11454-11454 byte maximum frame size 1470-1470 byte maximum frame size 1500-1500 byte maximum frame size 17800-17800 byte maximum frame size 2052-2052 byte maximum frame size 4472-4472 byte maximum frame size 516-516 byte maximum frame size 8144-8144 byte maximum frame size

**keepalive** seconds (Optional) Sets the keepalive interval for

this remote peer. The range is 0 through

1200 seconds.

**Isap-output-list** *list* (Optional) Filters output IEEE 802.5

encapsulated packets. Valid access list numbers are in the range 200 through 299.

numbers are in the range 200 through 299.

**host-netbios-out** (Optional) Configures NetBIOS host output host-list-name filtering for this peer. The host-list-name is

the name of the previously defined

NetBIOS host access list filter.

**bytes-netbios-out** (Optional) Configures NetBIOS bytes bytes-list-name output filtering for this peer. The

output filtering for this peer. The bytes-list-name is the name of the

previously defined NetBIOS bytes access

list filter.

[no] dlsw remote-peer ring-group tcp ip-address [priority] [cost cost] [lf size] [keepalive seconds] [tcp-queue-max size] [lsap-output-list list] [host-netbios-out host-list-name] [bytes-netbios-out bytes-list-name] [backup-peer ip-address]

Use the **dlsw remote-peer tcp** global configuration command to identify the IP address of a peer with which to exchange traffic using TCP. Use the **no** form of this command to remove a remote peer.

ring-group Remote peer ring group list number. This

ring group number must match the number you have specified with the **source-bridge ring-group** command. The valid range is 1

through 4095.

tcp ip-address IP address of the remote peer with which

the router is to communicate.

**priority** Enables prioritization features for this

remote peer.

**cost** cost (Optional) The cost to reach this remote

peer. The valid range is 1 through 5.

**If** size (Optional) Sets the largest frame size for

this remote peer. Valid sizes are the

following:

11407-11407 byte maximum frame size 11454-11454 byte maximum frame size 1470-1470 byte maximum frame size 1500-1500 byte maximum frame size 17800-17800 byte maximum frame size 2052-2052 byte maximum frame size 4472-4472 byte maximum frame size 516-516 byte maximum frame size 8144-8144 byte maximum frame size

keepalive seconds (Optional) Sets the keepalive interval for

this remote peer. The range is 0 through

1200 seconds.

**tcp-queue-max** Maximum output TCP queue size for this

remote peer. The valid maximum TCP

queue size is a number in the range 10

through 2000.

**Isap-output-list** *list* (Optional) Filters output IEEE 802.5

encapsulated packets. Valid access list numbers are in the range 200 through 299.

host-netbios-out (Optional) Configures NetBIOS host output

host-list-name filtering for this peer. The host-list-name is

the name of the previously defined NetBIOS host access list filter.

**bytes-netbios-out** (Optional) Configures NetBIOS bytes

bytes-list-name output filtering for this peer. The

bytes-list-name is the name of the

previously defined NetBIOS bytes access

list filter.

**backup-peer** (Optional) Configures a backup to an

*ip-address* existing TCP/FST peer.

## [no] dlsw ring-list list-number rings ring-numbers

Use the **dlsw ring-list** to configure a ring list, mapping traffic on a local interface to remote peers. Use the **no** form of this command to cancel the definition.

list-number Ring list number. The valid range is 1

through 255.

rings Specify one or more physical or virtual ring

ring-number Physical or virtual ring number. The valid

range is 1-4095.

size

[no] dlsw timer {icannotreach-block-time | netbios-cache-timeout | netbios-explorer-timeout | netbios-retry-interval | netbios-verify-interval | sna-cache-timeout | sna-explorer-timeout | sna-retry-interval | sna-verify-interval | time

Use the **dlsw timer** global configuration command to tune an existing configuration parameter. Use the **no** form of this command to restore the default parameters.

icannotreach-block-time

time

Cache life of unreachable resource, during which searches for that resource are blocked. The valid range is 1 through 86400 seconds. The

default is 0 (disabled).

netbios-cache-timeout

time

Cache life of NetBIOS name location for both local and remote reachability cache. The valid range is 1 through 86400 seconds. The default is 16 minutes.

netbios-explore-timeout

time

Length of time that this router waits for an explorer response before marking a resource unreachable (LAN and WAN). The valid range is 1 through 86400 seconds. The default is 6 seconds.

netbios-retry-interval

time

NetBIOS explorer retry interval (LAN only). The valid range is 1 through 86400 seconds. The default is 1 second.

netbios-verify-interval

time

Interval between the creation of a cache entry and when the entry is marked as stale. If a search request comes in for a stale cache entry, a directed verify query is sent to assure that it still exists. The valid range is 1 through 86400 seconds. The default

is 4 minutes.

**sna-cache-timeout** *time* Length of time that an SNA

MAC/SAP location cache entry exists before it is discarded (local and remote). The valid range is 1 through

86400 seconds. The default is

16 minutes.

sna-explorer-timeout

time

Length of time that this router waits for an explorer response before marking a resource unreachable (LAN and WAN). The valid range is 1 through 86400 seconds. The default

is 3 minutes.

**sna-retry-interval** *time* Interval between SNA explorer

retries (LAN). The valid range is 1 through 86400 seconds. The default

is 30 seconds.

sna-verify-interval time

Interval between the creation of a cache entry and when the entry is marked as stale. If a search request comes in for a stale cache entry, a directed verify query is sent to assure that it still exists. The valid range is 1 through 86400 seconds. The default

is 4 minutes.

# **show dlsw capabilities [interface** {type number} | **ip-address** ip-address | **local**]

Use the **show dlsw capabilities** privileged EXEC command to display the configuration of the peer specified or of all peers.

**interface** *type* (Optional) The interface type is indicated

by the keyword **ethernet**, **null**, **serial**, or

tokenring.

*number* (Optional) The interface number.

**ip-address** (Optional) Specifies a remote peer by its IP

ip-address address.

**local** (Optional) Specifies the local DLSw peer.

#### show dlsw circuits

Use the **show dlsw circuit** privileged EXEC command to display the state of all circuits involving this MAC address as a source and destination.

#### show dlsw fastcache

Use the **show dlsw fastcache** privileged EXEC command to display the fast cache for FST and direct-encapsulated peers.

**show dlsw peers** [interface {ethernet number | null number | serial number | tokenring number} | ip-address ip-address]

Use the **show dlsw peers** privileged EXEC command to display DLSw peer information.

interface (Optional) Specifies a remote peer by a

{**Ethernet** *number* | direct interface.

Null number | Serial number | TokenRing number}

**ip-address** (Optional) Specifies a remote peer by its IP

*ip-address* address.

### show dlsw reachability

Use the **show dlsw reachability** privileged EXEC command to display DLSw reachability information.