

## Source-Route Bridging Commands

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Use the commands in this chapter to configure and monitor source-route bridging networks. For source-route bridging configuration information and examples, refer to the “Configuring Source-Route Bridging” chapter of the *Router Products Configuration Guide*.

## access-expression

Use the **access-expression** interface configuration command to define an access expression. Use the **no** form of this command to remove the access expression from the given interface. You use this command in conjunction with the **access-list** interface configuration command.

```
access-expression {in | out} expression  
no access-expression {in | out} expression
```

### Syntax Description

**in** | **out**

Either **in** or **out** is specified to indicate whether the access expression is applied to packets entering or leaving this interface.

You can specify both an input and an output access expression for an interface, but only one of each.

*expression*

Boolean access list expression, built as explained in the “Usage Guidelines” section.

### Default

None

### Command Mode

Interface configuration

### Usage Guidelines

An access expression consists of a list of terms, separated by Boolean operators, and optionally grouped in parentheses.

An access expression term specifies a type of access list, followed by its name or number. The result of the term is either true or false, depending on whether the access list specified in the term permits or denies the frame. Table 1-1 describes the possible terms that can be used.

**Table 1-1 Access Expression Terms**

Access Expression Term	Definition
lsap(2nn)	The LSAP access list to be evaluated for this frame.
type(2nn)	The SNAP type access list to be evaluated for this frame.
smac(7nn)	The access list to match the source MAC address of the frame.
dmac(7nn)	The access list to match the destination MAC address of the frame.
netbios-host(name)	The netbios-host access list to be applied on NetBIOS frames traversing the interface.
netbios-bytes(name)	The netbios-bytes access list to be applied on NetBIOS frames traversing the interface.

**Note** The netbios-host and netbios-bytes access expression terms always will return FALSE for frames that are not NetBIOS frames.

Access expression terms are separated by Boolean operators as listed in Table 1-2.

**Table 1-2 Boolean Operators for Access Expression Terms**

Boolean Operators	Definitions
~ (called “not”)	Negates, or reverses, the result of the term or group of terms immediately to the right of the ~. Example: “~lsap (201)” returns FALSE if “lsap (201)” itself were TRUE.
& (called “and”)	Returns TRUE if the terms or parenthetical expressions to the left and right of the & both return TRUE. Example: “lsap (201) & dmac (701)” returns TRUE if both the lsap (201) and dmac (701) terms return TRUE.
(called “or”)	Returns TRUE if the terms or parenthetical expressions to the left or right of the   either or both of return TRUE. Example: “lsap (201)   dmac (701)” returns TRUE if either the lsap (201) or dmac (701) terms return TRUE, as well as if both return TRUE.

Terms can be grouped in parenthetical expressions. Any of the terms and operators can be placed in parentheses, similar to what is done in arithmetic expressions, to affect order of evaluation.

**Note** The incorrect use of parentheses can drastically affect the result of an operation, because the expression is read left to right.

## Related Command

**access-list**

## access-list

Use the **access-list** global configuration command to configure the access list mechanism for filtering frames by protocol type or vendor code. Use the **no** form of this command to remove the single specified entry from the access list.

```
access-list access-list-number { permit | deny } { type-code wild-mask | address mask }  
no access-list access-list-number { permit | deny } { type-code wild-mask | address mask }
```

### Syntax Description

<i>access-list-number</i>	Integer that identifies the access list. If the <i>type-code wild-mask</i> arguments are included, this integer ranges from 200 through 299 indicating filtering is by protocol type. If the <i>address mask</i> arguments are included, this integer ranges from 700 through 799 indicating filtering is by vendor code.
<b>permit</b>	Permits the frame.
<b>deny</b>	Denies the frame.
<i>type-code</i>	16-bit hexadecimal number written with a leading 0x; for example, 0x6000. Specify either a Link Service Access Point (LSAP) type code for 802-encapsulated packets or a SNAP type code for SNAP-encapsulated packets. (LSAP, sometimes called SAP, refers to the type codes found in the DSAP and SSAP fields of the 802 header.)
<i>wild-mask</i>	16-bit hexadecimal number whose ones bits correspond to bits in the <i>type-code</i> argument. The <i>wild-mask</i> indicates which bits in the <i>type-code</i> argument should be ignored when making a comparison. (A mask for a DSAP/SSAP pair should always be 0x0101 because these two bits are used for purposes other than identifying the SAP code.)
<i>address</i>	48-bit Token Ring address written in dotted triplet form. This field is used for filtering by vendor code.
<i>mask</i>	48-bit Token Ring address written in dotted triplet form. The ones bits in <i>mask</i> are the bits to be ignored in <i>address</i> . This field is used for filtering by vendor code.

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**Note** For source address filtering, the mask always should have the high-order bit set. This is because the IEEE 802 standard uses this bit to indicate whether a RIF is present, not as part of the source address.

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### Default

None

## Command Mode

Global configuration

## Usage Guidelines

For a list of type codes, refer to Appendix B “Ethernet Type Codes.”

## Example

In the following example, the access list permits only Novell frames (LSAP 0xE0E0) and filters out all other frame types. This set of access lists would be applied to an interface via the **source-bridge input-lsap list** or **source-bridge input-lsap list** commands (described later in this chapter).

```
!  
access-list 201 permit 0xE0E0 0x0101  
access-list 201 deny 0x0000 0xFFFF  
!
```

Combine the DSAP/LSAP fields into one number to do LSAP filtering; for example, 0xE0E0—not 0xE0. Note that the deny condition specified in the preceding example is not required; access lists have an implicit deny as the last statement. Adding this statement can serve as a useful reminder, however.

The following access list filters out only SNAP type codes assigned to DEC (0x6000 through 0x6007) and lets all other types pass. This set of access lists would be applied to an interface using the **source-bridge input-type list** or **source-bridge output-type-list** commands (described later in this chapter).

```
!  
access-list 202 deny 0x6000 0x0007  
access-list 202 permit 0x0000 0xFFFF  
!
```

---

**Note** Use the last item of an access list to specify a default action; for example, to permit everything else or to deny everything else. If nothing else in the access list matches, the default action is to deny access; that is, filter out all other type codes.

---

Type code access lists will negatively affect system performance by greater than 30 percent. Therefore, it is recommended that you keep the lists as short as possible and use wildcard bit masks whenever possible.

## Related Commands

**access-expression**  
**source-bridge input-address-list**  
**source-bridge input-lsap-list**  
**source-bridge input-type-list**  
**source-bridge output-address-list**  
**source-bridge output-lsap-list**  
**source-bridge output-type-list**

## clear netbios-cache

Use the **clear netbios-cache** EXEC command to clear the entries of all dynamically learned NetBIOS names. This command will not remove statically defined name cache entries.

**clear netbios-cache**

### Syntax Description

This command has no arguments or keywords.

### Default

None

### Command Mode

EXEC

### Usage Guidelines

Routers automatically learn NetBIOS names. This command clears those entries.

### Example

The following example shows the use of the **clear netbios-cache** command:

```
clear netbios-cache
```

### Related Commands

**netbios enable-name-cache**  
**netbios name-cache timeout**  
**show netbios-cache**

## clear rif-cache

Use the **clear rif-cache** EXEC command to clear the entire RIF cache.

```
clear rif-cache
```

### Syntax Description

This command has no arguments or keywords.

### Default

None

### Command Mode

EXEC

### Usage Guidelines

Some entries in the RIF cache are dynamically added and others are static.

### Example

The following example shows the use of the **clear rif-cache** command:

```
!  
clear rif-cache  
!
```

### Related Commands

**rif**  
**rif timeout**  
**show rif**

## ethernet-transit-oui

Use the **ethernet-transit-oui** interface configuration command to choose the Organizational Unique Identifier (OUI) code to be used in the encapsulation of Ethernet Type II frames across Token Ring backbone networks. Various versions of this OUI code are used by Ethernet/Token Ring translational bridges. The **standard** keyword is used when you are forced to interoperate with other vendor equipment, such as the IBM 8209, in providing Ethernet and Token Ring mixed media bridged connectivity.

**ethernet-transit-oui standard**  
**no ethernet-transit-oui**

### Syntax Description

<b>90-compatible</b>	(Optional.) Default OUI form.
<b>standard</b>	(Optional.) Standard OUI form.
<b>cisco</b>	(Optional.) Cisco's OUI form.

### Default

90-compatible

### Command Mode

Interface configuration

### Usage Guidelines

This command replaces and extends the **bridge old-oui** command in release 9.0.

Before using this command, you must have completely configured your router using multiport source-bridging and transparent bridging.

The actual OUI codes that are used, when they are used, and how they compare to Software Release 9.0-equivalent commands is shown in Table 1-3.



Table 1-3 Bridge OUI Codes

Keyword	OUI Used	When Used/Benefits	9.0 Command Equivalent
<b>90-compatible</b>	0000F8	By default, when talking to other Cisco routers. Provides the most flexibility.	<b>no bridge old-oui</b>
<b>cisco</b>	00000C	Provided for compatibility with future equipment.	None
<b>standard</b>	000000	When talking to IBM 8209 bridges and other vendor equipment. Does not provide for as much flexibility as the other two choices.	<b>bridge old-oui</b>

Specify the **90-compatible** keyword when talking to our routers. This keyword provides the most flexibility. When **90-compatible** is specified or the default is used, Token Ring frames with an OUI of 0x0000F8 are translated into Ethernet Type II frames while Token Ring frames with the OUI of 0x000000 are translated into SNAP-encapsulated frames. Specify the **standard** keyword when talking to IBM 8209 bridges and other vendor equipment. This OUI does not provide for as much flexibility as the other two choices. The **cisco** OUI is provided for compatibility with future equipment.

Do not use the **standard** keyword unless you are forced to interoperate with other vendor equipment, such as the IBM 8209, in providing Ethernet and Token Ring mixed media bridged connectivity. Only use the **standard** keyword when you are transferring data between IBM 8209 Ethernet/Token Ring bridges and routers running the SR/TLB software (to create a Token Ring backbone to connect Ethernets).

Use of the **standard** keyword causes the OUI code in Token Ring frames to always be 0x000000. In the context of the **standard** keyword, an OUI of 0x000000 identifies the frame as an Ethernet Type II frame. (Compare with 90-compatible, where 0x000000 OUI means SNAP-encapsulated frames). This restriction does not apply to networks built entirely of SR/TLB routers.

If you use the **90-compatible** keyword, the router, acting as an SR/TLB, can distinguish immediately on Token Ring interfaces between frames that started on an Ethernet Type II frame and those that started on an Ethernet as a SNAP-encapsulated frame. The distinction is possible because the router uses the 0x0000F8 OUI when converting Ethernet Type II frames into Token Ring SNAP frames, and leaves the OUI as 0x000000 for Ethernet SNAP frames going to a Token Ring. This distinction in OUIs leads to efficiencies in the design and execution of the SR/TLB product; no tables need to be kept to know which Ethernet hosts use SNAP encapsulation and which hosts use Ethernet Type II.

The IBM 8209 bridges, however, by using the 0x000000 OUI for all the frames entering the Token Ring, must take extra measures to perform the translation. For every station on each Ethernet, the 8209 bridges attempt to remember the frame format used by each station, and assume that once a station sends out a frame using Ethernet Type II or 802.3, it will always continue to do so. It must do this because in using 0x000000 as an OUI, there is no way to distinguish between SNAP and Type II frame types. Because the SR/TLB router does not need to keep this database, when 8209 compatibility is enabled with the **standard** keyword, the SR/TLB chooses to translate all Token Ring SNAP frames into Ethernet Type II frames as described earlier in this discussion. Because every nonroutable protocol on Ethernet uses either non SNAP 802.3 (which traverses fully across a mixed IBM 8209/ router Token Ring backbone) or Ethernet Type II, this results in correct interconnectivity for virtually all applications.

It is impossible to use the **standard** OUI if you wish to bridge SNAP-encapsulated frames between Token Rings and Ethernets. Using either the **90-compatible** or **cisco** OUI does not present such a restriction, because SNAP frames and Ethernet Type II-encapsulated frames have different OUI codes on Token Ring networks.

### Example

The following example specifies standard OUI form:

```
interface tokenring 0
  ethernet-transit-oui standard
```

### Related Commands

A dagger (†) indicates that the command is documented in another chapter.

**ethernet-transit-oui**†

**source-bridge transparent**

## Inm alternate

Use the **inm alternate** interface configuration command to specify the threshold reporting link number. In order for a LAN Reporting Manager (LRM) to change parameters, it must be attached to the reporting link with the lowest reporting link number, and that reporting link number must be lower than this threshold reporting link number. Use the **no** form of this command to restore the default of 0.

**inm alternate** *number*  
**no inm alternate**

### Syntax Description

*number* Threshold reporting link number. It must be in the range 0 through 3.

### Default

0

### Command Mode

Interface configuration

### Usage Guidelines

LAN Network Manager (LNM) employs the concepts of reporting links and reporting link numbers. A reporting link is simply a connection (or potential connection) between an LRM and a bridge. A reporting link number is a unique number used to identify a reporting link. An IBM bridge allows four simultaneous reporting links numbered 0 through 3. Only the LRM attached to the lowest number connection is allowed to change any parameters, and then only when that connection number falls below a certain configurable number. In the default configuration, the LRM connected through link 0 is the only LRM allowed to change parameters.

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**Note** Setting the threshold reporting link number on one interface in a source-route bridge will cause it to appear on the other interface of the bridge, because the command applies to the bridge itself and not to either of the interfaces.

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### Examples

The following example permits LRMs connected through links 0 and 1 to change parameters:

```
! provide appropriate global configuration command if not currently in your config.  
!  
! permit 0 and 1  
inm alternate 1  
!
```

The following example permits all LRMs to change parameters in the router:

```
! provide appropriate global configuration command if not currently in your config.  
!  
! permit 0, 1, 2, and 3  
lrm alternate 3  
!
```

### **Related Command**

**Inm password**

## Inm crs

Use the **inm crs** interface configuration command to monitor the current logical configuration of a Token Ring. Use the **no** form of this command to disable it.

**inm crs**  
**no inm crs**

### Syntax Description

This command has no arguments or keywords.

### Default

Enabled

### Command Mode

Interface configuration

### Usage Guidelines

The Configuration Report Server (CRS) service keeps track of the current logical configuration of a Token Ring and reports any changes to LNM. It also reports on various other activities such as the change of the Active Monitor on a Token Ring.

For more information about the Active Monitor, refer to the *IBM Token Ring Architecture Reference Manual* or the IEEE 802.5 specification.

### Example

Because **inm crs** is enabled by default, the following example shows the use of the **no** form of this command of the **inm crs** command disable monitoring of the current logical configuration of a Token Ring:

```
!  
interface TokenRing 0  
no inm crs  
!
```

### Related Commands

**inm rem**  
**inm rps**

## Inm loss-threshold

Use the **inm loss-threshold** interface configuration command to set the threshold at which the router sends a message informing all attached LNMs that it is dropping frames. Use the **no** form of this command to return to the default value.

**inm loss-threshold** *number*  
**no inm loss-threshold**

### Syntax Description

*number* A single number expressing the percentage loss rate in hundredths of a percent. The valid range is 0 through 9999.

### Default

10 (.10 percent)

### Command Mode

Interface configuration

### Usage Guidelines

The router sends a message to all attached LNMs whenever it begins to drop frames. The point at which this report is generated (threshold) is a percentage of the number of frames dropped compared with the number of frames forwarded.

When setting this value, remember that 9999 would mean 100 percent of your frames could be dropped before the message is sent. A value of 1000 would mean 10 percent of the frames could be dropped before sending the message. A value of 100 would mean 1 percent of the frames could be dropped before the message is sent.

### Example

In the following example, the loss threshold is set to 0.02 percent:

```
!  
interface TokenRing 0  
inm loss-threshold 2  
!
```

## Inm password

Use the **inm password** interface configuration command to set the password for the reporting link. Use the **no** form of this command to return the password to its default value of 00000000.

**inm password** *number string*  
**no inm password** *number*

### Syntax Description

<i>number</i>	Number of the reporting link to which to apply the password. This value should be in the range 0 through 3.
<i>string</i>	Password you enter at the keyboard. In order to maintain compatibility with LNM, the parameter <i>string</i> should be a six- to eight-character string to be of the type listed in the “Usage Guidelines” section.

### Default

00000000

### Command Mode

Interface configuration

### Usage Guidelines

LAN Network Manager (LNM) employs the concepts of reporting links and reporting link numbers. A reporting link is simply a connection (or potential connection) between a LAN Reporting Manager (LRM) and a bridge. A reporting link number is a unique number used to identify a reporting link. An IBM bridge allows four simultaneous reporting links numbered 0 through 3. Only the LRM attached to the lowest number connection is allowed to change any parameters, and then only when that connection number falls below a certain configurable number. In the default configuration, the LRM connected through link 0 is the only LRM allowed to change parameters.

Each reporting link has its own password. Passwords are used not only to prevent unauthorized access from an LRM to a bridge, but to control access to the different reporting links. This is important because of the different abilities associated with the various reporting links.

Characters allowable in the *string* are the following:

- Letters
- Numbers
- Special characters @, #, \$, or %

Passwords are displayed only through use of the privileged EXEC **write terminal** command.

---

**Note** There are two parameters in an IBM bridge that have no corresponding parameter in the router. This means that any attempt to modify these parameters from LNM will fail and display an error message. The LNM names of these two parameters are *route active status* and *single route broadcast mode*.

---

### Example

In the following example, the password *Zephyr@* is assigned to reporting link 2:

```
! provide appropriate global configuration command if not currently in your config.  
!  
lnm password 2 Zephyr@
```

### Related Command

**Inm alternate**



## Inm rem

Use the **lnm rem** interface configuration command to monitor errors reported by any station on the ring, as in an IBM bridge. Use the **no** form of this command to disable it.

**lnm rem**  
**no lnm rem**

### Syntax Description

This command has no arguments or keywords.

### Default

Enabled

### Command Mode

Interface configuration

### Usage Guidelines

The Ring Error Monitor (REM) service monitors errors reported by any station on the ring. It also monitors whether the ring is in a functional state or in a failure state.

### Example

The following example shows the use of the **lnm rem** command:

```
interface TokenRing 0
 lnm rem
```

### Related Commands

**lnm crs**  
**lnm rps**

## Inm rps

Use the **lnm rps** interface configuration command to ensure that all stations on a ring are using a consistent set of reporting parameters. Use the **no** form of this command to disable it.

**lnm rps**  
**no lnm rps**

### Syntax Description

This command has no arguments or keywords.

### Default

Enabled

### Command Mode

Interface configuration

### Usage Guidelines

The Ring Parameter Server (RPS) service ensures that all stations on a ring are using a consistent set of reporting parameters and are reporting to LNM when any new station joins a Token Ring.

### Example

The following example shows the use of the **lnm rps** command:

```
!  
interface TokenRing 0  
lnm rps  
!
```

### Related Commands

**lnm crs**  
**lnm rem**

## Inm snmp-only

Use the **inm snmp-only** global configuration command to prevent any LNM stations from modifying parameters in the router. Use the **no** form of this command to allow modifications.

**inm snmp-only**  
**no inm snmp-only**

### Syntax Description

This command has no arguments or keywords.

### Default

None

### Command Mode

Global configuration

### Usage Guidelines

Configuring a router/bridge for LNM support is very simple. It happens automatically as a part of configuring the router to act as a source-route bridge. There are several commands available to modify the behavior of the LNM support, but none of them are necessary for it to function.

Because there is now more than one way to remotely change parameters in a router, this command was developed to prevent them from detrimentally interacting with each other.

This command does not affect the ability of LNM to monitor events, only to modify parameters in the router.

### Example

The following command prevents any LNM stations from modifying parameters in the router:

```
!  
inm snmp-only  
!
```

## Inm softerr

Use the **inm softerr** interface configuration command to set the time interval in which the router will accumulate error messages before sending them. Use the **no** form of this command to return to the default value.

**inm softerr** *number*  
**no inm softerr**

### Syntax Description

*number* Time interval in tens of milliseconds between error messages. The valid range is 0 through 65535.

### Default

200 milliseconds (2 seconds)

### Command Mode

Interface configuration

### Usage Guidelines

All stations on a Token Ring notify the Ring Error Monitor (REM) when they detect errors on the ring. In order to prevent excessive messages, error reports are not sent immediately, but are accumulated for a short period of time and then reported. A station learns this value from a router (configured as a source-route bridge) when it first enters the ring.

### Example

The following example changes the error-reporting frequency to once every 5 seconds:

```
! provide appropriate Global configuration command if not currently in your config.  
!  
inm softerr 500
```

### Related Command

**Inm rem**

## locaddr-priority

Use the **locaddr-priority** interface configuration command to assign a remote source route bridging (RSRB) priority group to an input interface. Use the **no** form of this command to remove the RSRB priority group assignment from the interface.

```
locaddr-priority list-number
no locaddr-priority list-number
```

### Syntax Description

*list-number*                      Priority list number of the input interface.

### Default

None

### Command Mode

Interface configuration

### Usage Guidelines

You must use the **priority-list** command to assign priorities to the ports as shown in Table 1-4.

**Table 1-4** Common RSRB Services and Their Port Numbers

Service	Port
RSRB high priority	1996
RSRB medium priority	1987
RSRB normal priority	1988
RSRB low priority	1989

### Example

In the following example, Token Ring interface 0 is assigned the RSRB priority group 1:

```
source-bridge ring-group 2624
source-bridge remote-peer 2624 tcp 1.0.0.1
source-bridge remote-peer 2624 tcp 1.0.0.2 local-ack priority
!
interface TokenRing 0
source-bridge 2576 8 2624
locaddr-priority 1
```

### Related Commands

**locaddr-priority-list**  
**priority-list**

## locaddr-priority-list

Use the **locaddr-priority-list** global configuration command to map Logical Units (LUs) to queuing priorities as one of the steps to establishing queuing priorities based on LU addresses. Use the **no** form of this command to remove that RSRB priority queuing assignment. You use this command in conjunction with the **priority list** command.

**locaddr-priority-list** *list-number address-number queue-keyword*  
**no locaddr-priority-list** *list-number address-number queue-keyword*

### Syntax Description

<i>list-number</i>	Arbitrary integer between 1 and 10 that identifies the LU address priority list selected by the user.
<i>address-number</i>	Value of the LOCADDR= parameter on the LU macro, which is a one-byte address of the LU in hex.
<i>queue-keyword</i>	Priority queue name; one of <b>high</b> , <b>medium</b> , <b>normal</b> , or <b>low</b> .

### Default

None

### Command Mode

Global configuration

### Usage Guidelines

Use this command to map LUs to queuing priorities. Once you have established the priority for each LU, you can assign a priority to a TCP port. Hence you have established a mapping between the LUs and queuing priorities, and queuing priorities and TCP ports.

It is preferable to prioritize NetBIOS traffic below SNA traffic, but by default is assigned the high priority on TCP port 1996.

### Example

In the following example LU 01 has been assigned a medium priority and maps to TCP port 1996; LU 02 has been assigned a normal priority and maps to TCP port 1987; LU 03 has been assigned a low priority and maps to TCP port 1988; LU 04 has been assigned high priority and maps to TCP port 1989.

```
locaddr-priority-list 1 01 medium
locaddr-priority-list 1 02 normal
locaddr-priority-list 1 03 low
locaddr-priority-list 1 04 high

priority-list 1 protocol ip low tcp 1996
priority-list 1 protocol ip high tcp 1987
priority-list 1 protocol ip medium tcp 1988
priority-list 1 protocol ip normal tcp 1989
```

**Related Commands**

**locaddr-priority**

**priority-list**

## mac-address

Use the **mac-address** interface configuration command to set the MAC layer address of the Cisco Token Ring.

```
mac-address ieee-address
```

### Syntax Description

<i>ieee-address</i>	48-bit IEEE MAC address written as a dotted triplet of four-digit hexadecimal numbers.
---------------------	--

### Default

None

### Command Mode

Interface configuration

### Usage Guidelines

There is a known defect in earlier forms of this command of the Texas Instruments (TI) Token Ring MAC firmware. This implementation is used by Proteon, Apollo, and IBM RTs. A host using a MAC address whose first two bytes are zeros (such as a Cisco router/bridge) will not properly communicate with hosts using that form of this command of TI firmware.

There are two solutions. The first involves installing a static RIF entry for every faulty node with which the router communicates. If there are many such nodes on the ring, this may not be practical. The second solution involves setting the MAC address of the Cisco Token Ring to a value that works around the problem.

This command forces the use of a different MAC address on the specified interface, thereby avoiding the TI MAC firmware problem. It is up to the network administrator to ensure that no other host on the network is using that MAC address.

### Example

The following example command sets the MAC layer address, where *xx.xxx* is an appropriate second half of the MAC address to use:

```
!  
interface tokenring 0  
mac-address 5000.5axx.xxxx  
!
```



## multiring

Use the **multiring** interface configuration command to enable collection and use of RIF information. Use the **no multiring** command, with the appropriate keyword, to disable the use of RIF information for the protocol specified.

```
multiring {protocol-keyword | all | other}
no multiring {protocol-keyword | all | other}
```

### Syntax Description

<i>protocol-keyword</i>	Specifies a protocol; see the keyword list under the “Usage Guidelines” section.
<b>all</b>	Enables the multiring for <i>all</i> frames.
<b>other</b>	Enables the multiring for <i>any</i> routed frame not included in the previous list of supported protocols.

### Default

None

### Command Mode

Interface configuration

### Usage Guidelines

Level 3 routers that use protocol-specific information (for example, Novell IPX or XNS headers) rather than MAC information to route datagrams also must be able to collect and use RIF information to ensure that they can transmit datagrams across a source-route bridge. The software default is to not collect and use RIF information for routed protocols. This allows operation with software that does not understand or properly use RIF information.

The current software allows you to specify a protocol. This is specified by the argument *protocol-keyword*. The protocols supported and the keywords you can enter include the following:

- **apollo**—Apollo Domain
- **appletalk**—AppleTalk Phase 1 and 2
- **clns**—ISO CLNS
- **decnet**—DECnet Phase IV
- **ip**—IP
- **ipx**—Novell IPX
- **vines**—Banyan VINES
- **xns**—XNS

The **multiring** command was extended in Software Release 8.3 to allow for per-protocol specification of the interface's ability to append RIFs to routed protocols. When it is enabled for a protocol, the router will source packets that include information used by source-route bridges. This allows a router with Token Ring interfaces, for the protocol or protocols specified, to connect to a source-bridged Token Ring network. If a protocol is not specified for multiring, the router can only route packets to nodes directly connected to its local Token Ring.

---

**Note** Previous to Software Release 8.3, the **multiring** command enabled multiring protocols, in particular, the use of explorers and RIFs, for *all* routable protocols. This sometimes caused problems when multiring-capable devices speaking one particular protocol were attached to the same ring as a nonmultiring-capable device speaking a different network protocol. If the earlier **multiring** command (pre-8.3 release) was not specified, nodes speaking one particular protocol would be able to communicate through the router, but nodes speaking other protocols could not. The reverse was true when the multiring capability was specified on the interface. In 8.3 or later releases of the software, the command **multiring all** is equivalent to the 8.2 and earlier forms of the **multiring** command.

---

### Example

These commands enable IP and Novell IPX bridging on a Token Ring interface. RIFs will be generated for IP frames, but not for the Novell IPX frames.

```
!  
! commands that follow apply to interface token 0  
interface tokenring 0  
! generate RIFs for IP frames  
multiring ip  
! enable the Token Ring interface for IP  
ip address 131.108.183.37 255.255.255.0  
! enable the Token Ring interface for Novell IPX  
novell network 33  
!
```

### Related Commands

A dagger (†) indicates that the command is documented in another chapter.

**clear rif cache** †

**rif**

**rif timeout**

**show rif**

**xns encapsulation** †

## netbios access-list bytes

Use the **netbios access-list bytes** global configuration command to define the offset and hexadecimal patterns with which to match byte offsets in NetBIOS packets. Use the **no** form of this command to remove an entire list or the entry specified with the *pattern* argument.

```
netbios access-list bytes name {permit | deny} offset pattern
no netbios access-list bytes name {permit | deny} offset pattern
```

### Syntax Description

<i>name</i>	Name of the access list being defined.
<b>permit</b>	Permits the condition.
<b>deny</b>	Denies the condition.
<i>offset</i>	Decimal number indicating the number of bytes into the packet where the byte comparison should begin. An offset of zero points to the very beginning of the NetBIOS header. Therefore, the NetBIOS delimiter string (0xffef), for example, begins at offset 2.
<i>pattern</i>	Hexadecimal string of digits representing a byte pattern. The argument <i>pattern</i> must conform to certain conventions. These conventions are listed under the “Usage Guidelines” section.

### Default

None

### Command Mode

Global configuration

### Usage Guidelines

For offset pattern matching, the byte pattern must be an even number of hexadecimal digits in length.

The byte pattern must be no more than 16 bytes (32 hexadecimal digits) in length.

As with all access lists, the NetBIOS access lists are scanned in order.

You can specify a wildcard character in the byte string indicating that the value of that byte does not matter in the comparison. This is done by specifying two asterisks (\*\*) in place of digits for that byte. For example, the following command would match 0xabaacd, 0xab00cd, and so on.

```
netbios access-list bytes marketing permit 3 0xab**cd
```

### Examples

The following example shows how to configure for offset pattern matching:

```
netbios access-list bytes marketing permit 3 0xabcd
```

In the following example, the byte pattern would not be accepted because it must be an even number of hexadecimal digits.:

```
netbios access-list bytes marketing permit 3 0xabc
```

In the following example, the byte pattern would not be permitted because the byte pattern is longer than 16 bytes in length:

```
netbios access-list bytes marketing permit 3 00112233445566778899aabbccddeeff00
```

The following example would match 0xabaacd, 0xab00cd, and so on:

```
netbios access-list bytes marketing permit 3 0xab**cd
```

The following example deletes the entire marketing NetBIOS access list named *marketing*:

```
no netbios access-list bytes marketing
```

The following example removes a single entry from the list:

```
no netbios access-list bytes marketing deny 3 0xab**cd
```

In the following example, the first line serves to deny all packets with a byte pattern starting in offset 3 of 0xab. However, this denial would also include the pattern 0xabcd because the entry permitting the pattern 0xabcd comes *after* the first entry:

```
netbios access-list bytes marketing deny 3 0xab  
netbios access-list bytes marketing permit 3 0xabcd
```

### Related Commands

**netbios input-access-filter bytes**

**netbios output-access-filter bytes**

## netbios access-list host

Use the **netbios access-list host** global configuration command to assign the name of the access list to a station or set of stations on the network. The NetBIOS station access list contains the station name to match, along with a permit or deny condition. Use the **no netbios access-list host** command to remove either an entire list or just a single entry from a list, depending upon the argument given for *pattern*.

```
netbios access-list host name {permit | deny} pattern
no netbios access-list host name {permit | deny} pattern
```

### Syntax Description

<i>name</i>	Name of the access list being defined.
<b>permit</b>	Permits the condition.
<b>deny</b>	Denies the condition.
<i>pattern</i>	A set of characters. The characters can be the name of the station, or a combination of characters and pattern-matching symbols that establish a pattern for a set of NetBIOS station names. This can be especially useful when stations have names with the same characters, such as a prefix. The table in the “Usage Guidelines” section explains the pattern-matching symbols that can be used.

### Default

None

### Command Mode

Global configuration

### Usage Guidelines

Table 1-5 explains the pattern-matching characters that can be used.

**Table 1-5 Station Name Pattern-Matching Characters**

Character	Description
*	Used at the end of a string to match any character or string of characters.
?	Matches any single character.

### Examples

The following example specifies a full station name to match:

```
netbios access-list host marketing permit ABCD
```

The following example specifies a prefix where the pattern matches any name beginning with the characters DEFG:

```
!The string DEFG itself is included in this condition.  
netbios access-list host marketing deny DEFG*
```

The following example permits any station name with the letter W as the first character and the letter Y as the third character in the name. The second and fourth character in the name can be any character. This example would allow stations named WXYZ and WAYB; however, stations named WY and WXY would not be allowed because the ? must match specific characters in the name.

```
netbios access-list host marketing permit W?Y?
```

The following example illustrates how to combine wildcard characters. In this example the marketing list denies any name beginning with AC that is not at least three characters in length (the ? would match any third character). The string ACBD and ACB would match, but the string AC would not:

```
netbios access-list host marketing deny AC?
```

In the following example, a single entry in the marketing NetBIOS access list is removed:

```
no netbios access-list host marketing deny AC?*
```

In the following example, the entire marketing NetBIOS access list is removed:

```
no netbios access-list host marketing
```

### Related Commands

**netbios input-access-filter host**

**netbios output-access-filter host**

## netbios enable-name-cache

Use the **netbios enable-name-cache** interface configuration command to enable NetBIOS name caching. Use the **no** form of this command to disable the name-cache behavior.

**netbios enable-name-cache**  
**no netbios enable-name-cache**

### Syntax Description

This command has no arguments or keywords.

### Default

None

### Command Mode

Interface configuration

### Usage Guidelines

This command enables the NetBIOS name cache on the specified interface. By default the name cache is disabled for the interface. Proxy explorers must be enabled on any interface that is using the NetBIOS name cache.

### Example

The following example enables NetBIOS name caching for interface tokenring 0:

```
interface tokenring 0
source-bridge proxy-explorer
netbios enable-name-cache
```

### Related Commands

**clear netbios-cache**  
**netbios name-cache timeout**  
**show netbios-cache**

## netbios input-access-filter bytes

Use the **netbios input-access-filter bytes** interface configuration command to define a byte access list filter on incoming messages. The actual access filter byte offsets and patterns used are defined in one or more **netbios-access-list bytes** commands. Use the **no netbios input-access-filter bytes** command with the appropriate name to remove the entire access list.

**netbios input-access-filter bytes** *name*  
**no netbios input-access-filter bytes** *name*

### Syntax Description

*name* Name of a NetBIOS access filter previously defined with one or more of the **netbios access-list bytes** global configuration commands.

### Default

None

### Command Mode

Interface configuration

### Example

The following example illustrates how to specify a filter on packets coming into Token Ring unit 1 of the NetBIOS access list named *marketing*:

```
interface tokenring 1
 netbios access-list bytes marketing permit 3 0xabc
 netbios input-access-filter bytes marketing
```

### Related Commands

**netbios access-list bytes**  
**netbios output-access-filter bytes**



## netbios input-access-filter host

Use the **netbios input-access-filter host** interface configuration command to define a station access list filter on incoming messages. The access lists of station names are defined in **netbios access-list host** commands. Use the **no netbios input-access-filter host** command with the appropriate argument to remove the entire access list.

```
netbios input-access-filter host name  
no netbios input-access-filter host name
```

### Syntax Description

*name* Name of a NetBIOS access filter previously defined with one or more of the **netbios access-list host** global configuration commands.

### Default

None

### Command Mode

Interface configuration

### Example

The following example shows how to filter packets coming into Token Ring unit 1 using the NetBIOS access list named *marketing*:

```
interface tokenring 1  
netbios access-list host marketing permit W?Y?  
netbios input-access-filter host marketing
```

### Related Commands

```
netbios access-list host  
netbios output-access-filter host
```

## netbios name-cache

Use the **netbios name-cache** global configuration command to define a static NetBIOS name cache entry, tying the server with the name *netbios-name* to the *mac-address*, and specifying that it is accessible either locally via the *interface-name* specified, or remotely, via the **ring-group** *group-number* specified. Use the **no** form of this command to remove the entry.

**netbios name-cache** *mac-address netbios-name {interface-name | ring-group group-number}*

**no netbios name-cache** *mac-address netbios-name*

### Syntax Description

<i>mac-address</i>	The MAC address.
<i>netbios-name</i>	Server name linked to the MAC address.
<i>interface-name</i>	Name of the interface by which the server is accessible locally.
<b>ring-group</b>	Specifies that the link is accessible remotely.
<i>group-number</i>	Number of the ring group by which the server is accessible remotely. This ring group number must match the number you have specified with the <b>source-bridge ring-group</b> command. The valid range is 1 through 4095.

### Default

None

### Command Mode

Global configuration

### Usage Guidelines

To specify an entry in the static name cache, first specify a Routing Information Field (RIF) that leads to the server's MAC address. The router displays an error message if it cannot find a static RIF entry for the server when the NetBIOS name-cache entry is attempted or if the server's type conflicts with that given for the static RIF entry.

---

**Note** The names are case sensitive. Therefore "Cc" is not the same as "cC".

---

## Examples

The following example indicates the syntax usage of this command if the NetBIOS server is accessed locally:

```
source-bridge ring-group 2
rif 0220.3333.4444 00c8.042.0060 tokenring 0
netbios name-cache 0220.3333.4444 DEF tokenring 0
```

The following example indicates the syntax usage of this command if the NetBIOS server is accessed remotely:

```
source-bridge ring-group 2
rif 0110.2222.3333 0630.021.0030 ring group 2
netbios name-cache 0110.2222.3333 DEF ring-group 2
```

## Related Command

**show netbios cache**



## netbios name-cache recognized-timeout

Use the **netbios name-cache recognized-timeout** global configuration command to specify the “dead” time, in seconds, that starts when a host sends any NAME\_RECOGNIZED frames. During this dead time, the router drops any duplicate FIND\_NAME and NAME\_RECOGNIZED frames sent by the same host. This timeout is only effective at time of the logon negotiation process. Use the **no** form of this command to bring the time back to the default of 1 second.

**netbios name-cache recognized-timeout** *seconds*  
**no netbios name-cache recognized-timeout**

### Syntax Description

*seconds* “Dead” time period in seconds.

### Default

1 second

### Command Mode

Global configuration

### Example

The following example sets the timeout to 3 seconds:

```
netbios name-cache recognized-timeout 3
```

### Related Command

**netbios name-cache query-timeout**

## netbios name-cache timeout

Use the **netbios name-cache timeout** global configuration command to enable NetBIOS name caching and to set the time entries can remain in the NetBIOS name cache. Use the **no** form of this command to bring the time back to the default of 15 minutes.

**netbios name-cache timeout** *minutes*  
**no netbios name-cache timeout** *minutes*

### Syntax Description

*minutes* Timeout, in minutes, for entries in the NetBIOS name cache. Once the timeout expires, the entry will be deleted from the cache.

### Default

15 minutes

### Command Mode

Global configuration

### Usage Guidelines

This command allows you to establish NetBIOS name caching. NetBIOS name caching can be used only between routers that are running Software Release 9.1 or later. NetBIOS name-caching does not apply to static entries.

### Example

The following example sets the timeout to 10 minutes:

```
interface tokenring 0
netbios name-cache timeout 10
```

### Related Command

**show netbios-cache**

## netbios output-access-filter bytes

Use the **netbios output-access-filter bytes** interface configuration command to define a byte access list filter on outgoing messages. Use the **no netbios output-access-filter bytes** command to remove the entire access list.

```
netbios output-access-filter bytes name  
no netbios output-access-filter bytes name
```

### Syntax Description

*name* Name of a NetBIOS access filter previously defined with one or more of the **netbios access-list bytes** global configuration commands.

### Default

None

### Command Mode

Interface configuration

### Example

The following example filters packets leaving Token Ring unit 1 using the NetBIOS access list named *engineering*:

```
interface tokenring 1  
netbios access-list bytes engineering permit 3 0xabcd  
netbios output-access-filter bytes engineering
```

### Related Commands

```
netbios access-list bytes  
netbios input-access-filter bytes
```

## netbios output-access-filter host

Use the **netbios output-access-filter host** interface configuration command to define a station access list filter on outgoing messages. Use the **no netbios output-access-filter host** command to remove the entire access list.

**netbios output-access-filter host** *name*  
**no netbios output-access-filter host** *name*

### Syntax Description

*name* The name of a NetBIOS access filter previously defined with one or more of the **netbios access-list host** global configuration commands.

### Default

None

### Command Mode

Interface configuration

### Example

The following example filters packets leaving Token Ring unit 1 using the NetBIOS access list named *engineering*:

```
interface tokenring 1
netbios access-list host engineering permit W?Y?
netbios output-access-filter host engineering
```

### Related Commands

**netbios access-list host**  
**netbios input-access-filter host**



## priority-list

Use the **priority-list** global configuration command to establish queuing priorities based upon the protocol type as one of the steps to establishing queuing priorities based on Logical Unit (LU) addresses. Use the **no** form of this command to remove the priority list. Use this command in conjunction with the **locaddr-priority-list** command.

```
priority-list list-number protocol protocol-name queue-keyword
no priority-list list-number address-number queue-keyword
```

### Syntax Description

<i>list-number</i>	Arbitrary integer between 1 and 10 that identifies the LU address priority list selected by the user.
<b>protocol</b>	Keyword indicating you want the priority list to be based on a protocol type.
<i>protocol-name</i>	Protocol you are using. In most cases, this will be <b>tcp</b> .
<i>queue-keyword</i>	Priority queue name; one of <b>high</b> , <b>medium</b> , <b>normal</b> , or <b>low</b> .

### Default

None

### Command Mode

Global configuration

### Usage Guidelines

This command is used to assign the priority level defined to TCP segments originating from or destined to a specified TCP port. Assign priorities to the ports as shown in Table 1-6.

**Table 1-6 Common RSRB Services and Their Port Numbers**

Service	Port
RSRB high priority	1996
RSRB medium priority	1987
RSRB normal priority	1988
RSRB low priority	1989

Once you have established the priority for each LU using the **locaddr-priority-list** command, you can assign a priority to a TCP port using the **priority-list** command. Hence, by using both commands you have established a mapping between the LUs and queuing priorities, and queuing priorities and TCP ports.

It is preferable to prioritize NetBIOS traffic below SNA traffic, but by default is assigned the high priority on TCP port 1996.

### Example

In the following example LU 01 has been assigned a medium priority and maps to TCP port 1996; LU 02 has been assigned a normal priority and maps to TCP port 1987; LU 03 has been assigned a low priority and maps to TCP port 1988; LU 04 has been assigned high priority and maps to TCP port 1989.

```
locaddr-priority-list 1 01 medium
locaddr-priority-list 1 02 normal
locaddr-priority-list 1 03 low
locaddr-priority-list 1 04 high

priority-list 1 protocol ip low tcp 1996
priority-list 1 protocol ip high tcp 1987
priority-list 1 protocol ip medium tcp 1988
priority-list 1 protocol ip normal tcp 1989
```

### Related Commands

**locaddr-priority**

**locaddr-priority-list**

## rif

Use the **rif** global configuration command to enter static source-route information into the RIF cache. If a Token Ring host does not support the use of IEEE 802.2 TEST or XID datagrams as explorer packets, you may need to add static information to the RIF cache of the router/bridge. Use the **no rif** command to remove an entry from the cache.

```
rif mac-address [rif-string] {interface-name | ring-group ring}
no rif mac-address {interface-name | ring-group ring}
```

### Syntax Description

<i>mac-address</i>	12-digit hexadecimal string written as a dotted triplet; for example 0010.0a00.20a6.
<i>rif-string</i>	(Optional.) Series of 4-digit hexadecimal numbers separated by a period (.). This RIF string is inserted into the packets sent to the specified MAC address.
<i>interface-name</i>	Interface name (for example, tokenring0) that indicates the origin of the RIF.
<b>ring-group</b>	Specifies the origin of the RIF is a ring group.
<i>ring</i>	Ring group number that indicates the origin of the RIF. This ring group number must match the number you have specified with the <b>source-bridge ring-group</b> command. The valid range is 1 through 4095.

### Default

None

### Command Mode

Global configuration

### Usage Guidelines

Using the command **rif mac-address** without any of the optional arguments puts an entry into the RIF cache indicating that packets for this MAC address should not have RIF information.

Do not configure a static RIF with any of the *all rings* type codes. Doing so causes traffic for the configured host to appear on more than one ring and leads to unnecessary congestion.

---

**Note** Input to the **source-bridge** interface configuration command is in decimal format. RIF displays and input are in hexadecimal format, and IBM source-route bridges use hexadecimal for input. It is essential that bridge and ring numbers are consistent for proper network operation. This means you must explicitly declare the numbers to be hexadecimal by preceding the number with 0x, or you must convert IBM hexadecimal numbers to a decimal equivalent when entering them. For example, IBM hexadecimal bridge number 10 would be entered as hexadecimal number 0x10 or decimal number 16 in the configuration commands. In the displays, these commands always will be in decimal.

---

### Example

The following example configuration sets up a static RIF between Token Rings 8 and 9:

```
! insert entry with MAC address 1000.5A12.3456 and RIF of
! 0630.0081.0090 into RIF cache
rif 1000.5A12.3456 0630.0081.0090 tokenring 0
```

### Related Commands

**multiring**

**source-bridge ring-group**

## **rif timeout**

Use the **rif timeout** global configuration command to determine the number of minutes an inactive RIF entry is kept. RIF information is maintained in a cache whose entries are aged. Use the **no rif timeout** command to restore the default.

**rif timeout** *minutes*  
**no rif timeout**

### **Syntax Description**

*minutes*                      Number of minutes RIF entry is kept. The value must be greater than 0.

### **Default**

15 minutes

### **Command Mode**

Global configuration

### **Example**

The following example changes the timeout period to 5 minutes:

```
!  
rif timeout 5  
!
```

### **Related Commands**

**clear rif-cache**  
**show rif**

## show controllers token

Use the **show controllers token** EXEC command to display information about memory management, error counters, and the board itself. Depending on the board being used, the output can vary. This command also displays proprietary information. Thus, the information that **show controllers token** displays is of primary use to our technical personnel. Information that is useful to users can be obtained using the **show interfaces tokenring** command, described later.

### show controllers token

### Syntax Description

This command has no arguments or keywords.

### Command Mode

EXEC

### Sample Display

The following is sample output from the **show controllers token** command of a CSC-IR or CSC-2R card:

```
router# show controllers token
TR Unit 0 is board 0 - ring 0

state 3, dev blk: 0x1D2EBC, mailbox: 0x2100010, sca: 0x2010000
  current address: 0000.3080.6f40, burned in address: 0000.3080.6f40
  current TX ptr: 0xBA8, current RX ptr: 0x800

Last Ring Status: none

Stats: soft:0/0, hard:0/0, sig loss:0/0
      tx beacon: 0/0, wire fault 0/0, recovery: 0/0
      only station: 0/0, remote removal: 0/0
Bridge: local 3330, bnum 1, target 3583
      max_hops 7, target idb: 0x0, not local
Interface failures: 0 -- Bkgnd Ints: 0
TX shorts 0, TX giants 0

Monitor state: (active)
  flags 0xC0, state 0x0, test 0x0, code 0x0, reason 0x0
f/w ver: 1.0, chip f/w: '000000.ME31100', [bridge capable]
SMT form of this command s: 1.01 kernel, 4.02 fastmac
ring mode: F00, internal enables: SRB REM RPS CRS/NetMgr
internal functional: 0000011A (0000011A), group: 00000000 (00000000)
if_state: 1, ints: 0/0, ghosts: 0/0, bad_states: 0/0
t2m fifo purges: 0/0
t2m fifo current: 0, t2m fifo max: 0/0, proto_errs: 0/0
ring: 3330, bridge num: 1, target: 3583, max hops: 7
```

```

Packet counts:
  receive total: 298/6197, small: 298/6197, large 0/0
    runts: 0/0, giants: 0/0
    local: 298/6197, bridged: 0/0, promis: 0/0
    bad rif: 0/0, multiframe: 0/0
  ring num mismatch 0/0, spanning violations 0
  transmit total: 1/25, small: 1/25, large 0/0
    runts: 0/0, giants: 0/0, errors 0/0
bad fs: 0/0, bad ac: 0
congested: 0/0, not present: 0/0
  Unexpected interrupts: 0/0, last unexp. int: 0

  Internal controller counts:
  line errors: 0/0, internal errors: 0/0
  burst errors: 0/0, ari/fci errors: 0/0
  abort errors: 0/0, lost frame: 0/0
  copy errors: 0/0, rcvr congestion: 0/0
  token errors: 0/0, frequency errors: 0/0
  dma bus errors: -/-, dma parity errors: -/-
  Internal controller smt state:
  Adapter MAC: 0000.3080.6f40, Physical drop: 00000000
  NAUN Address: 0000.a6e0.11a6, NAUN drop: 00000000
  Last source: 0000.a6e0.11a6, Last poll: 0000.3080.6f40
  Last MVID: 0006, Last attn code: 0006
  Txmit priority: 0006, Auth Class: 7FFF
  Monitor Error: 0000, Interface Errors: FFFF
  Correlator: 0000, Soft Error Timer: 00C8
  Local Ring: 0000, Ring Status: 0000
  Beacon rcv type: 0000, Beacon txmit type: 0000
  Beacon type: 0000, Beacon NAUN: 0000.a6e0.11a6

```

Table 1-7 describes the fields shown in the first line of sample output.

**Table 1-7 Show Controllers Token Field Descriptions—Part 1**

Field	Description
TR Unit 0	Unit number assigned to the Token Ring interface associated with this output.
is board 0	Board number assigned to the Token Ring controller board associated with this interface.
ring 0	Number of the Token Ring associated with this board.

In the following output line, state 3 indicates the state of the board. The rest of this output line displays memory mapping that is of primary use to our engineers.

```
state 3, dev blk: 0x1D2EBC, mailbox: 0x2100010, sca: 0x2010000
```

The following line also appears in **show interface token** output as the address and burned in address (bia), respectively:

```
current address: 0000.3080.6f40, burned in address: 0000.3080.6f40
```

The following line of output displays buffer management pointers that change by board:

```
current TX ptr: 0xBA8, current RX ptr: 0x800
```

The following line of output indicates the ring status from the controller chip set. This information is used by LAN Network Manager:

```
Last Ring Status: none
```

The following line of output displays Token Ring statistics. See the Token Ring specification for more information:

```
Stats: soft:0/0, hard:0/0, sig loss:0/0
      tx beacon: 0/0, wire fault 0/0, recovery: 0/0
      only station: 0/0, remote removal: 0/0
```

The following line of output indicates that Token Ring communication has been enabled on the interface. If this line of output appears, the message “Source Route Bridge capable” should appear in the **show interfaces tokenring** display.

```
Bridge: local 3330, bnum 1, target 3583
```

Table 1-8 describes the fields shown in the following line of sample output:

```
max_hops 7, target idb: 0x0, not local
```

**Table 1-8 Show Controllers Token Field Descriptions—Part 2**

Field	Description
max_hops 7	Maximum number of bridges.
target idb: 0x0	Destination interface definition.
not local	Interface has been defined as a remote bridge.

The following line of output is specific to the hardware:

```
Interface failures: 0 -- Bkgnd Ints: 0
```

In the following line of output, TX shorts are the number of packets the interface transmits that are discarded because they are smaller than the medium’s minimum packet size. TX giants are the number of packets the interface transmits that are discarded because they exceed the medium’s maximum packet size.

```
TX shorts 0, TX giants 0
```

The following line of output indicates the state of the controller. Possible values include active, failure, inactive, and reset.

```
Monitor state: (active)
```

The following line of output displays detailed information relating to the monitor state shown in the previous line of output. This information relates to the firmware on the controller. This information is relevant to our engineers only if the monitor state is something other than active.

```
flags 0xC0, state 0x0, test 0x0, code 0x0, reason 0x0
```

Table 1-9 describes the fields in the following line or output:

```
f/w ver: 1.0 expr 0, chip f/w: '000000.ME31100', [bridge capable]
```



**Table 1-9 Show Controllers Token Field Descriptions—Part 3**

Field	Description
f/w ver: 1.0	Version of our firmware on the board.
chip f/w: '000000.ME31100'	Firmware on the chip set.
[bridge capable]	Interface has not been configured for bridging, but it has that capability.

The following line of output displays the version numbers for the kernel and the accelerator microcode of the Madge firmware on the board; this firmware is the LLC interface to the chip set:

```
SMT form of this command s: 1.01 kernel, 4.02 fastmac
```

The following line of output displays LAN Network Manager information that relates to ring status:

```
ring mode: F00, internal enables: SRB REM RPS CRS/NetMgr
```

The following line of output corresponds to the functional address and the group address shown in **show interfaces tokenring** output:

```
internal functional: 0000011A (0000011A), group: 00000000 (00000000)
```

The following line of output displays interface board state information that is proprietary:

```
if_state: 1, ints: 0/0, ghosts: 0/0, bad_states: 0/0
```

The following output lines display information that is proprietary. Our engineers use this information for debugging purposes:

```
t2m fifo purges: 0/0
t2m fifo current: 0, t2m fifo max: 0/0, proto_errs: 0/0
```

Each of the fields in the following line of output maps to a field in the **show source bridge** display, as follows: ring maps to srn; bridge num maps to bn; target maps to trn; and max hops maps to max:

```
ring: 3330, bridge num: 1, target: 3583, max hops: 7
```

In the following lines of output, the number preceding the slash (/) indicates the count since the value was last displayed; the number following the slash (/) indicates count since the system was last booted:

```
Packet counts:
receive total: 298/6197, small: 298/6197, large 0/0
```

In the following line of output, the number preceding the slash (/) indicates the count since the value was last displayed; the number following the slash (/) indicates count since the system was last booted. The runts and giants values that appear here correspond to the runts and giants values that appear in **show interfaces tokenring** output:

```
runts: 0/0, giants: 0/0
```

The following line of output is receiver-specific information that our engineers can use for debugging purposes.

```
local: 298/6197, bridged: 0/0, promis: 0/0
bad rif: 0/0, multiframe: 0/0
ring num mismatch 0/0, spanning violations 0
transmit total: 1/25, small: 1/25, large 0/0
runts: 0/0, giants: 0/0, errors 0/0
```

The following lines of output include very specific statistics that are not relevant in most cases, but exist for historical purposes. In particular, the internal errors, burst errors, ari/fci, abort errors, copy errors, frequency errors, dma bus errors, and dma parity errors fields are not relevant.

```
Internal controller counts:
line errors: 0/0, internal errors: 0/0
burst errors: 0/0, ari/fci errors: 0/0
abort errors: 0/0, lost frame: 0/0
copy errors: 0/0, rcvr congestion: 0/0
token errors: 0/0, frequency errors: 0/0
dma bus errors: -/-, dma parity errors: -/-
```

The following lines of output are low-level Token Ring interface statistics relating to the state and status of the Token Ring with respect to all other Token Rings on the line:

```
Internal controller smt state:
Adapter MAC:      0000.3080.6f40, Physical drop:      00000000
NAUN Address:    0000.a6e0.11a6, NAUN drop:          00000000
Last source:     0000.a6e0.11a6, Last poll:          0000.3080.6f40
Last MVID:       0006, Last attn code:              0006
Txmit priority:  0006, Auth Class:                   7FFF
Monitor Error:   0000, Interface Errors:           FFFF
Correlator:      0000, Soft Error Timer:            00C8
Local Ring:      0000, Ring Status:                 0000
Beacon rcv type: 0000, Beacon txmit type:           0000
```

## show interfaces tokenring

Use the **show interfaces tokenring** EXEC command to display information about the Token Ring interface and the state of source-route bridging.

**show interfaces tokenring** [*unit*]

### Syntax Description

*unit* (Optional.) Interface number. If you do not provide a value for the *unit* argument, the command will display statistics for all Token Ring interfaces.

### Command Mode

EXEC

### Sample Display

The following is sample output from the **show interfaces tokenring** command:

```
router# show interfaces tokenring

TokenRing 0 is up, line protocol is up
Hardware is 16/4 Token Ring, address is 5500.2000.dc27 (bia 0000.3000.072b)
  Internet address is 150.136.230.203, subnet mask is 255.255.255.0
  MTU 8136 bytes, BW 16000 Kbit, DLY 630 usec, rely 255/255, load 1/255
  Encapsulation SNAP, loopback not set, keepalive set (10 sec)
  ARP type: SNAP, ARP Timeout 4:00:00
  Ring speed: 16 Mbps
  Single ring node, Source Route Bridge capable
  Group Address: 0x00000000, Functional Address: 0x60840000
  Last input 0:00:01, output 0:00:01, output hang never
  Output queue 0/40, 0 drops; input queue 0/75, 0 drops
  Five minute input rate 0 bits/sec, 0 packets/sec
  Five minute output rate 0 bits/sec, 0 packets/sec
  16339 packets input, 1496515 bytes, 0 no buffer
    Received 9895 broadcasts, 0 runts, 0 giants
      0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
    32648 packets output, 9738303 bytes, 0 underruns
  0 output errors, 0 collisions, 2 interface resets, 0 restarts
  5 transitions
```

Table 1-10 describes significant fields shown in the display.

**Table 1-10 Show Interfaces Tokenring Field Descriptions**

Field	Description
Token Ring is up/down	The interface is currently active and inserted into ring (up) or inactive and not inserted (down).
Token Ring is Reset	Hardware error has occurred. This is not in the sample output; it is informational only.
Token Ring is Initializing	Hardware is up, in the process of inserting the ring. This is not in the sample output; it is informational only.

Field	Description
Token Ring is Administratively Down	Hardware has been taken down by an administrator. This is not in the sample output; it is informational only. "Disabled" indicates the router has received over 5000 errors in a keepalive interval, which is 10 seconds by default.
line protocol is {up   down   administratively down}	Indicates whether the software processes that handle the line protocol believe the interface is usable (that is, whether keepalives are successful).
Hardware	Specifies the hardware type. "Hardware is ciscoBus Token Ring" indicates that the board is a CSC-C2CTR board. "Hardware is 16/4 Token Ring" indicates that the board is a CSC-1R, CSC-2R, or a CSC-R16M board. Also shows the address of the interface.
Internet address	Lists the Internet address followed by subnet mask.
MTU	Maximum Transmission Unit of the interface.
BW	Bandwidth of the interface in kilobits per second.
DLY	Delay of the interface in microseconds.
rely	Reliability of the interface as a fraction of 255 (255/255 is 100% reliability), calculated as an exponential average over 5 minutes.
load	Load on the interface as a fraction of 255 (255/255 is completely saturated), calculated as an exponential average over 5 minutes.
Encapsulation	Encapsulation method assigned to interface.
loopback	Indicates whether loopback is set or not.
keepalive	Indicates whether keepalives are set or not.
ARP type:	Type of Address Resolution Protocol assigned.
Ring speed:	Speed of Token Ring—4 or 16 Mbps.
{Single ring   multiring node}	Indicates whether a node is enabled to collect and use source routing information (RIF) for routable Token Ring protocols.
Group Address:	Interface's group address, if any. The group address is a multicast address; any number of interfaces on the ring may share the same group address. Each interface may have at most one group address.
Last input	Number of hours, minutes, and seconds since the last packet was successfully received by an interface. Useful for knowing when a dead interface failed.
output hang	Number of hours, minutes, and seconds (or never) since the interface was last reset because of a transmission that took too long. When the number of hours in any of the "last" fields exceeds 24 hours, the number of days and hours is printed. If that field overflows, asterisks are printed.
Output queue, drops Input queue, drops	Number of packets in output and input queues. Each number is followed by a slash, the maximum size of the queue, and the number of packets dropped due to a full queue.
Five minute input rate, Five minute output rate	Average number of bits and packets transmitted per second in the last 5 minutes.
packets input	Total number of error-free packets received by the system.

Field	Description
broadcasts	Total number of broadcast or multicast packets received by the interface.
runt	Number of packets that are discarded because they are smaller than the medium's minimum packet size.
giants	Number of packets that are discarded because they exceed the medium's maximum packet size.
CRC	Cyclic Redundancy Checksum generated by the originating LAN station or far-end device does not match the checksum calculated from the data received. On a LAN, this usually indicates noise or transmission problems on the LAN interface or the LAN bus itself. A high number of CRCs is usually the result of a station transmitting bad data.
frame	Number of packets received incorrectly having a CRC error and a noninteger number of octets.
overrun	Number of times the serial receiver hardware was unable to hand received data to a hardware buffer because the input rate exceeded the receiver's ability to handle the data.
ignored	Number of received packets ignored by the interface because the interface hardware ran low on internal buffers. These buffers are different than the system buffers mentioned previously in the buffer description. Broadcast storms and bursts of noise can cause the ignored count to be increased.
packets output	Total number of messages transmitted by the system.
bytes	Total number of bytes, including data and MAC encapsulation, transmitted by the system.
underruns	Number of times that the far-end transmitter has been running faster than the near-end router's receiver can handle. This may never be reported on some interfaces.
output errors	Sum of all errors that prevented the final transmission of datagrams out of the interface being examined. Note that this may not balance with the sum of the enumerated output errors, as some datagrams may have more than one error, and others may have errors that do not fall into any of the specifically tabulated categories.
collisions	Since a Token Ring cannot have collisions, this statistic is nonzero only if an unusual event occurred when frames were being queued or dequeued by the system software.
interface resets	Number of times an interface has been reset. The interface may be reset by the administrator or automatically when an internal error occurs.
Restarts	Should always be zero for Token Ring interfaces.
transitions	Number of times the ring made a transition from up to down, or vice versa. A large number of transitions indicates a problem with the ring or the interface.

## show lnm bridge

Use the **show lnm bridge** EXEC command to display all currently configured bridges, and all parameters that are related to the bridge as a whole, and not to one of its interfaces.

**show lnm bridge**

### Syntax Description

This command has no arguments or keywords.

### Command Mode

EXEC

### Sample Display

The following is sample output from the **show lnm bridge** command:

```
router# show lnm bridge

Bridge 001-2-003, Ports 0000.3000.abc4, 0000.0028.abc4
Active Links: 0000.0000.0000 0000.0000.0000 0000.0000.0000 0000.0000.0000
Notification: 0 min, Threshold 00.10%
```

Table 1-11 describes significant fields shown in the display.

**Table 1-11 Show LNM Bridge Field Descriptions**

Field	Description
Bridge 001-2-003	Ring and bridge numbers of this bridge.
Ports 0000.3000.abc4....	MAC addresses of the two interfaces of this bridge.
Active Links:	Any LNM stations that are currently connected to this bridge. An entry preceded by an asterisk is the controlling LNM.
Notification: 0 min	Current counter notification interval in minutes.
Threshold 00.10%	Current loss threshold that will trigger a message to LNM.

## show local-ack

Use the **show local-ack** EXEC command to display the current state of any current Local Acknowledgment for both LLC2 and SDLLC connections, as well as any configured passthrough rings.

**show lnm bridge**

### Syntax Description

This command has no arguments or keywords.

### Command Mode

EXEC

### Sample Display

The following is sample output from the **show local-ack** command:

```
router# show local-ack
local 1000.5a59.04f9, lsap 04, remote 4000.2222.4444, dsap 04
llc2 = 1798136, local ack state = connected
Passthrough Rings: 4 7
```

Table 1-12 describes significant fields shown in the display.

**Table 1-12 Show Local-Ack Field Descriptions**

Field	Description
local	MAC address of the local Token Ring station with which the route has the LLC2 session.
lsap	Local Service Access Point (LSAP) value of the Token Ring station with which the router has the LLC2 session.
remote	MAC address of the remote Token Ring on whose behalf the router is providing acknowledgments. The remote Token Ring station is separated from the router via the TCP backbone.
dsap	Destination SAP value of the Token Ring station on whose behalf the router is providing acknowledgments.
llc2	Pointer to an internal data structure used by the manufacturer for debugging.
local ack state	State of the Local Acknowledgment for both LLC2 and SDLC connections. The possible states are as follows: <ul style="list-style-type: none"> <li>disconnected—No session between the two end nodes.</li> <li>connected—Full data transfer possible between the two.</li> <li>awaiting connect—Router is waiting for the other end to confirm a session establishment with the remote host.</li> </ul>
Passthrough Rings	Ring numbers of the virtual rings that have been defined as passthroughs using the <b>source-bridge passthrough</b> command. If a ring is not a passthrough, it is locally terminated.

## show lnm config

Use the **show lnm config** EXEC command to display the logical configuration of all bridges configured in a router. This information is needed to configure an LNM Management Station to communicate with a router. This is especially important when the router is configured as a multiport bridge, thus employing the concept of a virtual ring.

### **show lnm config**

### Syntax Description

This command has no arguments or keywords.

### Command Mode

EXEC

### Sample Display

The following is sample output from the **show lnm config** command for a simple two-port bridge:

```
router# show lnm config
Bridge(s) currently configured:

      From      ring 001, address 0000.3000.abc4
      Across bridge 002
      To        ring 003, address 0000.0028.abcd
```

The following is sample output from the **show lnm config** command for a multiport bridge:

```
router# show lnm config
Bridge(s) currently configured:

      From      ring 001, address 0000.0028.abc4
      Across bridge 001
      To        ring 008, address 4000.0028.abcd

      From      ring 002, address 0000.3000.abc4
      Across bridge 002
      To        ring 008, address 4000.3000.abcd

      From      ring 003, address 0000.3000.5735
      Across bridge 003
      To        ring 008, address 4000.3000.5735
```



Table 1-12 describes significant fields shown in the display.

**Table 21-12 Show LNM Config Field Descriptions**

Field	Description
From ring 001	Ring number of the first interface in the two-port bridge.
address 0000.3000.abc4	MAC address of the first interface in the two-port bridge.
Across bridge 002	Bridge number assigned to this bridge.
To ring 003	Ring number of the second interface in the two-port bridge.
address 0000.0028.abcd	MAC address of the second interface in the two-port bridge.

## show lnm interface

Use the **show lnm interface** EXEC command to display all LNM-related information about a specific interface, or about all interfaces.

**show lnm interface** [*interface*]

### Syntax Description

*interface* (Optional.) Number of a specific interface for which LNM-related information is to be displayed.

### Command Mode

EXEC

### Usage Guidelines

This command is for all types of interfaces, including Token Ring interfaces. If you want information specific to Token Ring, use the **show lnm ring** command.

### Sample Display

The following is sample output from the **show lnm interface** command:

```
router# show lnm interface
  nonisolating error counts
interface ring Active Monitor SET dec lost cong. fc freq.token
TokenRing1 0001* 1000.5a98.23a0 00200 00001 00000 00000 00000 00000000002

Notification flags: FE00, Ring Intensive: FFFF, Auto Intensive: FFFF
Active Servers: LRM LBS REM RPS CRS
Last NNIN: never, from 0000.0000.0000.
Last Claim: never, from 0000.0000.0000.
Last Purge: never, from 0000.0000.0000.
Last Beacon: never, 'none' from 0000.0000.0000.
Last MonErr: never, 'none' from 0000.0000.0000.

          isolating error counts
station      int ring loc. weight line inter burst ac abort
1000.5a98.23a0 T1 0001 0000 00 - N00000 00000 00000 00000 00000
1000.5a98.239e T1 0001 0000 00 - N00000 00000 00000 00000 00000
1000.5a6f.bc15 T1 0001 0000 00 - N00000 00000 00000 00000 00000
0000.3000.abc4 T1 0001 0000 00 - N00000 00000 00000 00000 00000
1000.5a98.239f T1 0001 0000 00 - N00000 00000 00000 00000 00000
```

Table 1-13 describes significant fields shown in the display. See the **show lnm station** command for a description of the fields in the bottom half of the sample output.

Table 1-13 Show LNM Interface Field Descriptions

Field	Description
interface	Interface about which information was requested.
ring	Number assigned to that Token Ring. An asterisk following the ring number indicates that there are stations with nonzero error counters present on that ring.
Active Monitor	Address of the station that is currently providing "Active Monitor" functions to the ring. The description of this server can be found in the <i>IBM Token Ring Architecture Reference Manual</i> .
SET	Current soft error reporting time for the ring in units of tens of milliseconds.
dec	Rate at which the various counters of nonisolating errors are being decreased. This number is in errors per 30 seconds.
other nonisolating error counts: lost, cong., fc, and freq.token	Current values of the five nonisolating error counters specified in the 802.5 specification. These are Lost Frame errors, Receiver Congestion errors, FC errors, Frequency errors, and Token errors.
Notification flags:	Representation of which types of ring errors are being reported to LNM. The description of this number can be found in the <i>IBM Token Ring Architecture Reference Manual</i> .
Ring Intensive:	Representation of which specific ring error messages are being reported to LNM when in the "Ring Intensive" reporting mode. The description of this number can be found in the <i>IBM Token Ring Architecture Reference Manual</i> .
Auto Intensive:	Representation of which specific ring error messages are being reported to LNM when in the "Auto Intensive" reporting mode. The description of this number can be found in the <i>IBM Token Ring Architecture Reference Manual</i> .
Active Servers:	A list of which servers are currently active on this Token Ring. The possible acronyms and their meanings are: <ul style="list-style-type: none"> <li>• CRS—Configuration Report Server</li> <li>• LRM—LAN Reporting Manager</li> <li>• LBS—LAN Bridge Server</li> <li>• REM—Ring Error Monitor</li> <li>• RPS—Ring Parameter Server</li> </ul> The description of these servers can be found in the <i>IBM Token Ring Architecture Reference Manual</i> .
Last NNIN:	Time since the last "Neighbor Notification Incomplete" frame was received, and the station that sent this message.
Last Claim:	Time since the last "Claim Token" frame was received, and the station that sent this message.
Last Purge:	Time since the last "Purge Ring" frame was received, and the station that sent this message.
Last Beacon:	Time since the last "Beacon" frame was received, the type of the last beacon frame, and the station that sent this message.
Last Mon Err:	Time since the last "Report Active Monitor Error" frame was received, the type of the last monitor error frame, and the station that sent this message.

**Related Commands**

**show lnm ring**

**show lnm station**

## show lnm ring

Use the **show lnm ring** EXEC command to display all LNM information about a specific Token Ring, or about all Token Rings. If a specific interface is requested, it also displays a list of all currently active stations on that interface.

```
show lnm ring [ring-number]
```

### Syntax Description

*ring-number* (Optional.) Number of a specific Token Ring. It can be a value in the 1 through 4095 range.

### Usage Guidelines

The output of this command is the same as the output of the **show lnm interface** command. See the **show lnm interface** and **show lnm station** commands for sample output and a description of the fields. The same information can be obtained by using the **show lnm interface** command, but instead of specifying an interface number, you specify a ring number as an argument.

### Related Commands

**show lnm interface**  
**show lnm station**

## show lnm station

Use the **show lnm station** EXEC command to display LNM-related information about a specific station, or about all known stations on all rings. If a specific station is requested, it also displays a detailed list of that station's current MAC-level parameters.

**show lnm station** [*address*]

### Syntax Description

*address* (Optional.) A specific LNM station.

### Command Mode

EXEC

### Sample Display

The following is sample output from the **show lnm station** command when a particular address (in this case, 1000.5abc15) has been specified:

```
router# show lnm station 1000.5a6f.bc15

station          int ring loc.  weight  isolating error counts
1000.5a6f.bc15  T1  0001  0000  00 - N  line inter burst  ac  abort

Unique ID: 0000.0000.0000      NAUN: 0000.3000.abc4
Functional: C000.0000.0000      Group: C000.0000.0000
Physical Location: 00000         Enabled Classes: 0000
Allowed Priority: 00000          Address Modifier: 0000
Product ID: 00000000.00000000.00000000.00000000.0000
Ucode Level: 00000000.00000000.0000
Station Status: 00000000.0000
Last transmit status: 00
```

Table 1-14 describes significant fields shown in the display.

Table 1-14 Show LNM Station Field Descriptions

Field	Description
station	MAC address of the given station on the Token Ring.
int	Interface used to reach the given station.
ring	Number of the Token Ring where the given station is located.
loc.	Physical location number of the given station.
weight	Weighted accumulation of the errors of the given station, and of its NAUN. The three possible letters and their meanings are as follows:* <ul style="list-style-type: none"> <li>• N—not in a reported error condition.</li> <li>• P—in a “pre-weight” error condition.</li> <li>• W—in a “pre-weight” error condition.</li> </ul>
isolating error counts	Current values of the five isolating error counters specified in the 802.5 specification. These are Line errors, Internal errors, Burst errors, AC errors, and Abort errors.
Values below this point will be zero unless LNM has previously requested this information.	
Unique ID:	Uniquely assigned value for this station.
NAUN:	MAC address of this station’s “upstream” neighbor.
Functional:	MAC-level functional address currently in use by this station.
Group:	MAC-level group address currently in use by this station.
Physical Location:	Number assigned to this station as its “Physical Location” identifier.
Enabled Classes:	Functional classes that the station is allowed to transmit.
Allowed Priority:	Maximum access priority that the station may use when transmitting onto the Token Ring.
Address Modifier:	Reserved field.
Product ID:	Encoded 18-byte string used to identify what hardware/software combination is running on this station.
Ucode Level:	10-byte EBCDIC string indicating the microcode level of the station.
Station Status:	Implementation-dependent vector that is not specified anywhere.
Last transmit status:	Contains the strip status of the last “Report Transmit Forward” MAC frame forwarded by this interface.

\* The description of these error conditions can be found in the *IBM Architecture Reference Manual*.

## show netbios-cache

Use the **show netbios-cache** EXEC command to display a list of NetBIOS cache entries.

**show netbios-cache**

### Syntax Description

This command has no arguments or keywords.

### Command Mode

EXEC

### Sample Display

The following is sample output from the **show netbios-cache** command:

```
router# show netbios-cache

      HW Addr      Name           How      Idle      NetBIOS Packet Savings
1000.5a89.449a    IC6W06_B @    TR1      6          0
1000.5a8b.14e5    IC_9Q07A ^C  TR1      2          0
1000.5a25.1b12    IC9Q19_A @    TR1      7          0
1000.5a25.1b12    IC9Q19_A ^C  TR1     10          0
1000.5a8c.7bb1    BKELSA1       TR1      4          0
1000.5a8b.6c7c    ICELSB1       TR1      -          0
1000.5a31.df39    ICASC_01 @    TR1      -          0
1000.5ada.47af    BKELSA2       TR1     10          0
1000.5a8f.018a    ICELSC1       TR1      1          0
```

Table 1-15 describes significant fields shown in the display.

**Table 1-15 Show NetBIOS-Cache Field Descriptions**

Field	Description
HW Addr	MAC address mapped to the NetBIOS name in this entry.
Name	NetBIOS name mapped to the MAC address in this entry.
@	Indicates that one extra NULL byte is located at the end of the text string, where spaces normally occur. A ^x character indicates that an extra Ctrl-x byte is located at the end of the text string, where x is any letter (alpha character).
How	Interface through which this information was learned.
Idle	Period of time (in seconds) since this entry was last accessed. A hyphen in this column indicates it is a static entry in the NetBIOS name cache.
NetBIOS Packet Savings	Number of packets to which local replies were made (thus preventing transmission of these packets over the network).

### Related Commands

**netbios name-cache**

**netbios name-cache timeout**



## show rif

Use the **show rif EXEC** command to display the current contents of the RIF cache.

```
show rif
```

### Syntax Description

This command has no arguments or keywords.

### Command Mode

EXEC

### Sample Display

The following is sample output from the **show rif** command:

```
router# show rif

Codes: * interface, - static, + remote
Hardware Addr How Idle (min) Routing Information Field
5C02.0001.4322 rg5 - 0630.0053.00B0
5A00.0000.2333 TR0 3 08B0.0101.2201.0FF0
5B01.0000.4444 - - -
0000.1403.4800 TR1 0 -
0000.2805.4C00 TR0 * -
0000.2807.4C00 TR1 * -
0000.28A8.4800 TR0 0 -
0077.2201.0001 rg5 10 0830.0052.2201.0FF0
```

In the display, entries marked with an asterisk (\*) are the router/bridge's interface addresses. Entries marked with a dash (-) are static entries. Entries with a number denote cached entries. If the RIF timeout is set to something other than the default of 15 minutes, the timeout is displayed at the top of the display.

Table 1-16 describes significant fields shown in the display.

**Table 1-16 Show RIF Cache Display Field Description**

Field	Description
Hardware Addr	Lists the MAC-level addresses.
How	Describes how the RIF has been learned. Possible values include a ring group (rg), or interface (TR).
Idle (min)	Indicates how long, in minutes, since the last response was received directly from this node.
Routing Information Field	Lists the RIF.

### Related Command

**multiring**

## show source-bridge

Use the **show source-bridge** EXEC command to display the current source bridge configuration and miscellaneous statistics.

### show source-bridge

### Syntax Description

This command has no arguments or keywords.

### Command Mode

EXEC

### Sample Display

The following is sample output from the **show source bridge** command:

```

router# show source-bridge

Local Interfaces:maxreceivetransmit
srn bn trn r p s n hp cnt:bytescnt:bytesdrops
TR05110**739:100223:62923

Ring Group 10:
This peer: TCP 150.136.92.92
Maximum output TCP queue length, per peer: 100
Peers:
TCP 150.136.92.92      state  lv  pkts_rx  pkts_tx  expl_gn  drops TCP
TCP 150.136.93.93    open   2*   18       18       3        0      0
Rings:
bn: 1 rn: 5   local ma: 4000.3080.844b TokenRing0      fwd: 18
bn: 1 rn: 2   remote ma: 4000.3080.8473 TCP 150.136.93.93  fwd: 36

Explorers:  ----- input -----          ----- output -----
spanning  all-rings    total    spanning  all-rings    total
TR0       0           3         3         3           5         8
wilma#
    
```

Table 1-17 describes significant fields shown in the display.

**Table 1-17 Show Current Bridge Configuration Field Descriptions**

Field	Description
Local Interfaces:	Description of local interfaces.
max	Maximum routing descriptor length.
receive	Packets: bytes received on interface for source bridging.
transmit	Packets: bytes transmitted on interface for source bridging.
srn	Ring number of this Token Ring.
bn	Bridge number of this router, for this ring.
trn	Group in which the interface is configured. (The target ring number, or virtual ring group.)
r	Ring group is assigned. An asterisk (*) in this field indicates that ring group has been assigned for this interface.

Field	Description
p	Interface can respond with proxy explorers. An asterisk (*) in this field indicates the interface can respond to proxy explorers.
s	Spanning-tree explorers enabled on the interface. An asterisk (*) indicates, that this interface will forward spanning-tree explorers.
n	Interface has NetBIOS name caching enabled. An asterisk (*) in this field indicates the interface has NetBIOS name caching enabled.
hp	Indicates hops.
Ring Group <i>n</i> :	Describes ring group <i>n</i> , where <i>n</i> is the number of the ring group.
This peer:	Address and address type of this peer.
Maximum output TCP queue length, per peer:	Maximum number of packets queued up on this peer before the router starts dropping packets.
Peers:	Addresses and address types of the ring group peers.
state	Current state of the peer, open or closed. A hyphen indicates this router.
lv	Indicates form of this command of remote source-route bridge. The l indicates Local Acknowledgment, noted by an asterisk (*).
pkts_rx	Lists the number of packets received.
pkts_tx	Lists the number of packets transmitted.
expl_gn	Lists the explorers generated.
drops	Lists the number of dropped packets.
TCPq	Lists the current TCP backup queue length.
Rings:	Describes the ring groups. Information displayed includes the bridge groups, ring groups, whether the group is local or remote, the MAC address, the network address or interface type, and the number of packets forwarded. A type shown as "locvrt" indicates a local virtual ring used by SDLLC or SR/TLB; a type shown as "remvrt" indicates a remote virtual ring used by SDLLC or SR/TLB.
Explorers:	This section describes the explorer packets that the router has transmitted and received.
input	Explorers received by router.
output	Explorers generated by router.
TR0	Interface on which explorers were received.
spanning	Spanning-tree explorers.
all-rings	All-rings explored.
total	Summation of spanning and all-rings.

## source-bridge

Use the **source-bridge** interface configuration command to configure an interface for source-route bridging. Use the **no source-bridge** command to disable source bridging on a particular interface.

**source-bridge** *local-ring bridge-number target-ring*  
**no source-bridge**

### Syntax Description

<i>local-ring</i>	Ring number for this interface's Token Ring. It must be a decimal number between 1 and 4095 that uniquely identifies a network segment or ring within the bridged Token Ring network.
<i>bridge-number</i>	Number that uniquely identifies the bridge connecting the local and target rings. It must be a decimal number between 1 and 15.
<i>target-ring</i>	Decimal ring number of the destination ring on this router/bridge. It also must be unique within the bridged Token Ring network.

### Default

None

### Command Mode

Interface configuration

### Usage Guidelines

The parser automatically displays the word "active" in the **source-bridge** command in configurations that have source-route bridging enabled. You do not need to enter the **source-bridge command** with an **active** keyword.

### Example

In the following example, Token Rings 129 and 130 are connected via a router/bridge:

```
!  
interface token ring 0  
source-bridge 129 1 130  
!  
interface token ring 1  
source-bridge active 130 1 129  
!
```

### Related Commands

**source-bridge max hops**  
**source-bridge remote-peer fst**  
**source-bridge remote-peer interface**

**source-bridge remote-peer tcp**  
**source-bridge ring-group**  
**source-bridge transparent**

## source-bridge cos-enable

Use the **source-bridge cos-enable** global configuration command to force the router to read the contents of the Format Identification (FID) 4 frames to prioritize traffic when using TCP. Use the **no** form of this command to disable prioritizing.

**source-bridge cos-enable**  
**no source-bridge cos-enable**

### Syntax Description

This command has no arguments or keywords.

### Default

Enabled

### Command Mode

Global configuration

### Usage Guidelines

Using this command, you can prioritize your SNA traffic across the backbone network. All your important FEP traffic can flow on high-priority queues. This is useful only between FEP-to-FEP (PU4-to-PU4) communications (across the non-SNA backbone.)

---

**Note** LLC2 Local Acknowledgment must be turned on for the COS feature to take effect, and the **source-bridge remote-peer tcp** command with the **priority** keyword must be issued.

---

### Example

The following example enables class-of-service for prioritization of SNA traffic across a network:

```
!  
source-bridge cos-enable  
!
```

### Related Command

**source-bridge remote-peer tcp**

## source-bridge enable-80d5

Use the **source-bridge enable-80d5** global configuration command to change the router's Token Ring to Ethernet translation behavior. Use the **no** form of this command to restore the default behavior.

**source-bridge enable-80d5**  
**no source-bridge enable-80d5**

### Syntax Description

This command has no arguments or keywords.

### Default

Disabled

### Command Mode

Global configuration

### Usage Guidelines

The router supports two types of Token Ring LLC2 to Ethernet conversion. They are as follows:

- Token Ring LLC2 to Ethernet 802.3 LLC2
- Token Ring LLC2 to Ethernet 0x80d5

Use this global configuration command to change the router's translation behavior. By default, the router translates Token Ring LLC2 to Ethernet 802.3 LLC2. This command allows you to configure the router to translate Token Ring LLC2 frames into Ethernet 0x80d5 format frames.

This command is useful when you have a non-IBM device attached to an IBM network with devices that are using the nonstandard Token Ring LLC2 to Ethernet 80d5 translation. If you do not configure your router to enable 80d5 processing, the non-IBM and IBM devices will not be able to communicate.

The parameters specifying the current parameters for the processing of 0x80d5 frames are given at the end of the output of the **show span** command.

---

**Note** The 80d5 frame processing option is available only with SR/TLB. It is not available when source-route transparent bridging (SRT) is used.

---

Use the **show span** to check whether 80d5 processing is enabled. If it is, the following line displays in the output:

```
Translation between LLC2 and Ethernet Type II 80d5 is enabled
```

### Example

The following example enables 0x80d5 processing, removes the translation for SAP 08, and adds the translation for SAP 1c:

```
!  
source-bridge enable-80d5  
no source-bridge sap-80d5 08  
source-bridge sap-80d5 1c  
!
```

### Related Commands

**show span**  
**source-bridge sap-80d5**



## source-bridge fst-peername

Use the **source-bridge fst-peername** global configuration command to set up a Fast Sequenced Transport (FST) peer name. Use the **no** form of this command to disable the IP address assignment.

```
source-bridge fst-peername local-interface-address  
no source-bridge fst-peername local-interface-address
```

### Syntax Description

*local-interface-address* IP address to assign to the local router.

### Default

None

### Command Mode

Global configuration

### Usage Guidelines

Using this command is the first step to configuring a remote source-route bridge to use FST.

### Example

The following example shows the use of the **source-bridge fst-peername** command:

```
!  
source-bridge fst-peername 150.136.64.98  
!
```

### Related Command

**source-bridge remote-peer fst**

## source-bridge input-address-list

Use the **source-bridge input-address-list** interface configuration command to assign an access list to a particular input interface for filtering the Token Ring or IEEE 802.2 source addresses. This command filters packets coming into the router. Use the **no** form of this command to remove the application of the access list.

**source-bridge input-address-list** *access-list-number*  
**no source-bridge input-address-list** *access-list-number*

### Syntax Description

*access-list-number*                      Number of the access list. The value must be in the range 700 through 799.

### Default

None

### Command Mode

Interface configuration

### Example

The following is an example of a source-bridge input-address list:

```
!
interface TokenRing 0
source-bridge input-address-list 701
!
access-list 700 deny 1000.5A00.0000 8000.00FF.FFFF
access-list 700 permit 0000.0000.0000 FFFF.FFFF.FFFF
```

### Related Commands

**access-list**  
**source-bridge output-address-list**

## source-bridge input-lsap-list

Use the **source-bridge input-lsap-list** interface configuration command to filter, on input, FDDI and IEEE 802-encapsulated packets which include the destination service access point (DSAP) and source service access point (SSAP) fields in their frame formats. The access list specifying the type codes to be filtered is given by this variation of the **source-bridge** interface configuration command.

**source-bridge input-lsap-list** *access-list-number*

### Syntax Description

*access-list-number*

Number of the access list. This access list is applied to all IEEE 802 or FDDI frames received on that interface prior to the source-routing process. Specify zero (0) to disable the filter. The value must be in the range 200 through 299.

### Default

None

### Command Mode

Interface configuration

### Example

The following example specifies access list 203:

```
!  
interface TokenRing 0  
source-bridge input-lsap-list 203  
!
```

### Related Commands

**access-list**

**source-bridge output-lsap-list**

## source-bridge input-type-list

Use the **source-bridge input-type-list** interface configuration command to filter SNAP-encapsulated packets on input.

**source-bridge input-type-list** *access-list-number*

### Syntax Description

*access-list-number*

Number of the access list. This access list is applied to all SNAP frames received on that interface prior to the source-routing process. Specify zero (0) to disable the application of the access list on the bridge group. The value must be in the range 200 through 299.

### Default

None

### Command Mode

Interface configuration

### Usage Guidelines

Use the access list specifying the types codes with this command.

### Example

The following example specifies access list 202:

```
!  
interface TokenRing 0  
source-bridge input-type-list 202  
!  
access-list 202 deny 0x6000 0x0007  
access-list 202 permit 0x0000 0xFFFF
```

### Related Commands

**access-list**

**source-bridge output-type-list**

## source-bridge keepalive

Use the **source-bridge keepalive** global configuration command to set the keepalive interval of the remote source-route bridging remote peer. Use the **no** form of this command to return to the default.

**source-bridge keepalive** *seconds*  
**no source-bridge keepalive**

### Syntax Description

*seconds* Keepalive interval. It can be a value from 10 to 300 seconds. The default is 30 seconds.

### Default

30 seconds

### Command Mode

Global configuration

### Example

The following example sets the keepalive interval to 40 seconds:

```
source-bridge keepalive 40
```

## source-bridge largest-frame

Use the **source-bridge largest-frame** global configuration command to configure the largest frame size that is used to communicate with any peers in the ring group. Use the **no** form of this command to cancel previous assignments.

```
source-bridge largest-frame ring-group size  
no source-bridge largest-frame ring-group
```

### Syntax Description

<i>ring-group</i>	Ring group number. This ring group number must match the number you have specified with the <b>source-bridge ring-group</b> command. The valid range is 1 through 4095.
<i>size</i>	Maximum frame size.

### Default

None

### Command Mode

Global configuration

### Usage Guidelines

The router negotiates all transit routes down to the specified size or lower. Use the *size* argument with this command to prevent timeouts in end hosts by reducing the amount of data they have to transmit in a fixed interval. For example, in some networks containing slow links, it would be impossible to transmit an 8K frame and receive a response within a few seconds. These are fairly standard defaults for an application on a 16-Mb Token Ring. If the frame size is lowered to 516 bytes, then only 516 bytes must be transmitted and a response received in 2 seconds. This feature is most effective in a network with slow links. The legal values for this argument are 516, 1500, 2052, 4472, 8144, 11407, and 17800 bytes.

### Example

The following example sets the largest frame that can be transmitted through a ring group to 1500 bytes:

```
!  
! the largest frame for peers in ring group 8 is 1500 bytes  
source-bridge largest-frame 8 1500  
!
```

## source-bridge max-hops

Use the **source-bridge max-hops** interface configuration command to limit the maximum number of source-route bridge hops of your network. Use the **no** form of this command to reset the count back to the maximum value.

```
source-bridge max-hops count  
no source-bridge max-hops
```

### Syntax Description

<i>count</i>	Determines the number of bridges an explorer packet can traverse. Typically, the maximum number of bridges for interoperability with IBM equipment is seven.
--------------	--

### Default

None

### Command Mode

Interface configuration

### Example

The following example limits the maximum number of source-route bridge hops to seven:

```
!  
! Global configuration command to apply to the ring group  
source-bridge ring-group 17  
!  
! commands that follow apply to interface token 0  
interface tokenring 0  
!  
! limits the maximum number of srb hops through interface token 0 to 7  
source-bridge max-hops 7  
!
```

### Related Command

**source-bridge**

## source-bridge old-sna

Use the **source-bridge old-sna** interface configuration command to rewrite the RIF headers of explorer packets sent by the PC/3270 emulation program to go beyond the local ring. Use the **no** form of this command to disable this compatibility mode.

```
source-bridge old-sna  
no source-bridge old-sna
```

### Syntax Description

This command has no arguments or keywords.

### Default

None

### Command Mode

Interface configuration

### Usage Guidelines

There are known interoperability issues between router/bridges and specific Token Ring implementations; for instance, when using the older 4-Mb (CSC-R) Token Ring card, the IBM PC/3270 emulation program form of this command 3.0 does not properly send packets over a source-route bridge.

This implementation handles this compatibility problem by confusing the IBM implementation so that it does not look beyond the local ring for the remote host.

### Examples

The following example enables RIF rewriting:

```
!  
interface tokenring 0  
source-bridge old-sna  
!
```

The following example disables RIF rewriting:

```
!  
interface tokenring 0  
no source-bridge old-sna  
!
```



## source-bridge output-address-list

Use the **source-bridge output-address-list** interface configuration command to assign an access list to a particular output interface packet for filtering the Token Ring or IEEE 802.2 source (rather than destination) addresses. This command filters packets sent out from the router. Use the **no** form of this command to remove the application of the access list.

```
source-bridge output-address-list access-list-number  
no source-bridge output-address-list access-list-number
```

### Syntax Description

<i>access-list-number</i>	Number of the access list. The value must be in the range 700 through 799.
---------------------------	--

### Default

None

### Command Mode

Interface configuration

### Example

To disallow the bridging of Token Ring packets of all IBM workstations on Token Ring 1, use this sample configuration. The software assumes that all such hosts have Token Ring addresses with the vendor code 1000.5A00.0000. The first line of the access list denies access to all IBM workstations, while the second line permits access to all other devices on the network. Then, the access list can be assigned to the input side of Token Ring 1.

```
!  
access-list 700 deny 1000.5A00.0000 8000.00FF.FFFF  
access-list 700 permit 0000.0000.0000 FFFF.FFFF.FFFF  
interface token ring 1  
source-bridge output-address-list 700  
!
```

### Related Commands

**access-list**

**source-bridge input-address-list**

## source-bridge output-lsap-list

Use the **source-bridge** interface configuration command to filter, on output, FDDI and IEEE 802-encapsulated packets which include the destination service access point (DSAP) and source service access point (SSAP) fields in their frame formats.

**source-bridge output-lsap-list** *access-list-number*

### Syntax Description

*access-list-number*

Number of the access list. This access list is applied just before sending out a frame to an interface. Specify zero (0) to disable the filter. The value must be in the range 200 through 299.

### Default

None

### Command Mode

Interface configuration

### Usage Guidelines

The access list specifying the type codes to be filtered is given by this command.

### Example

The following example specifies access list 251:

```
!  
interface TokenRing 0  
source-bridge output-lsap-list 251  
access-list 251 permit 0xE0E0 0x0101  
access-list 251 deny 0x0000 0xFFFF  
!
```

### Related Commands

**access-list**

**source-bridge input-lsap-list**

## source-bridge output-type-list

Use the **source-bridge output-type-list** interface configuration command to filter SNAP-encapsulated frames by type code on output.

**source-bridge output-type-list** *access-list-number*

### Syntax Description

*access-list-number*

Number of the access list. This access list is applied just before sending out a frame to an interface. Specify zero (0) to disable the application of the access list on the bridge group. The value must be in the range 200 through 299.

### Default

None

### Command Mode

Interface configuration

### Usage Guidelines

Input and output type code filtering on the same interface reduces performance and is not recommended.

Access lists for Token Ring- and IEEE 802-encapsulated packets affect only source-route bridging functions. Such access lists do not interfere with protocols that are being routed.

Use the access list specifying the types codes in this command.

### Example

The following example filters SNAP-encapsulated frames on output:

```
!  
! provide appropriate global configuration command if not currently in your config.  
!  
! apply interface configuration commands to interface tokenring 0  
interface tokenring 0  
! filter SNAP-encapsulated frames on output using access list 202  
source-bridge output-type-list 202  
!  
access-list 202 deny 0x6000 0x0007  
access-list 202 permit 0x0000 0xFFFF
```

### Related Commands

**access-list**

**source-bridge input-type-list**

## source-bridge passthrough

Use the **source-bridge passthrough** global configuration command to configure some sessions on a few rings to be locally acknowledged and the remaining to passthrough. Use the **no** form of this command to disable passthrough on all the rings and allow the session to be locally acknowledged.

```
source-bridge passthrough ring-number  
no source-bridge passthrough ring-number
```

### Syntax Description

<i>ring-number</i>	Number of the ring. This ring is either the start ring or destination ring of the two IBM end machines for which the passthrough feature is to be configured. This ring group number must match the number you have specified with the <b>source-bridge ring-group</b> command. The valid range is 1 through 4095.
--------------------	--

### Default

Disabled

### Command Mode

Global configuration

### Usage Guidelines

This command is used in conjunction with the **source-bridge remote-peer tcp** command that has the **local-ack** keyword specified, which would cause every new LLC2 session to be locally terminated. If a machine on the Token Ring attempts to start an LLC2 session to an end host that exists on the *ring-number* specified in the **source-bridge passthrough** command, the session will “pass through” and not use Local Acknowledgment for LLC2.

If you specify passthrough for a ring, LLC2 sessions will never be locally acknowledged on that ring. This is true even if a remote peer accessing the ring has set the **local-ack** keyword in the **source-bridge remote-peer tcp** command. The **source-bridge passthrough** command overrides any setting in the **source-bridge remote-peer tcp** command.

You can define more than one **source-bridge passthrough** command in a router configuration.

### Example

The following example configures the router/bridge to use Local Acknowledgment on remote peer at 1.1.1.2 but passthrough on rings 9 and 4:

```
!  
source-bridge ring-group 100  
source-bridge remote-peer 100 tcp 1.1.1.1  
source-bridge remote-peer 100 tcp 1.1.1.2 local-ack  
source-bridge passthrough 9  
source-bridge passthrough 4
```

## source-bridge proxy-explorer

Use the **source-bridge proxy-explorer** interface configuration command to configure the interface to respond to any explorer packets from a source node that meet the conditions described below. Use the **no** form of this command to cancel responding to explorer packets with proxy explorers.

```
source-bridge proxy-explorer  
no source-bridge proxy-explorer
```

### Syntax Description

This command has no arguments or keywords.

### Default

Disabled

### Command Mode

Interface configuration

### Usage Guidelines

The *proxy explorer* function allows the source-route bridge interface to respond to a source node on behalf of a particular destination node. The interface responds with proxy explorers. The following conditions must be met in order for the interface to respond to a source node with proxy explorers on behalf of a destination node:

- The destination node must be in the RIF cache.
- The destination node must not be on the same ring as the source node.
- The explorer packet must be an IEEE 802.2 XID or TEST packet.
- The packet cannot be from the IBM Token Ring LAN Network Manager source SAP.

If all of the above conditions are met, the source-route bridge interface will turn the packet around, append the appropriate RIF, and reply to the source node.

Use proxy explorers to limit the amount of explorer traffic propagating through the source-bridge network, especially across low-bandwidth serial lines. The proxy explorer is most useful for multiple connections to a single node.

### Example

The following example configures the router/bridge to use proxy explorers on interface Token Ring 0:

```
!  
interface tokenring 0  
source-bridge proxy-explorer  
!
```

## source-bridge remote-peer fst

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

```
source-bridge remote-peer ring-group fst ip-address [if size] [version number]  
no source-bridge remote-peer ring-group fst ip-address
```

### Syntax Description

<i>ring-group</i>	Ring group number. This ring group number must match the number you have specified with the <b>source-bridge ring-group</b> command. The valid range is 1 through 4095.
<i>ip-address</i>	IP address of the remote peer with which the router will communicate.
<b>if</b> <i>size</i>	(Optional.) Maximum size frame to be sent to this remote peer. The router negotiates all transit routes down to this size or lower. Use this argument to prevent timeouts in end hosts by reducing the amount of data they have to transmit in a fixed interval. The legal values for this argument are 516, 1500, 2052, 4472, 8144, 11407, and 17800 bytes.
<b>version</b> <i>number</i>	(Optional.) Forces RSRB protocol version number for the remote peer. Because all FST peers support version 2 RSRB, the <b>version</b> keyword is always specified.

### Default

None

### Command Mode

Global configuration

### Usage Guidelines

The two peers using the serial-transport method will only function correctly if there are routers/bridges at the end of the serial line that have been configured to use the serial transport. The peers must also belong to the same ring group.

You must specify one **source-bridge remote-peer** command for each peer router that is part of the virtual ring. You must also specify one **source-bridge remote-peer** command to identify the IP address of the local router.

### Example

The following is an example configuration. The **source-bridge fst-peername** command is used to specify an IP address of 150.136.64.98 for the local router. The **source-bridge ring-group** command is used to assign the router to a ring group. The **source-bridge remote-peer fst** command is used to specify ring group number of 100 for the remote peer at IP address 150.136.64.97, and the form of this command number (2) of the RSRB protocol the router will use to communicate with this remote peer.

```
!  
source-bridge fst-peername 150.136.64.98  
source-bridge ring-group 100  
source-bridge remote-peer 100 fst 150.136.64.97 version 2 RSRB
```

### Related Commands

- source-bridge**
- source-bridge fst-peername**
- source-bridge remote-peer interface**
- source-bridge remote-peer tcp**

## source-bridge remote-peer interface

Use the **source-bridge 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.

```
source-bridge remote-peer ring-group interface interface-name [mac-address] [If size]  
[version number]  
no source-bridge remote-peer ring-group interface interface-name
```

### Syntax Description

<i>ring-group</i>	Ring group number. This ring group number must match the number you have specified with the <b>source-bridge ring-group</b> command. The valid range is 1 through 4095.
<i>interface-name</i>	Name of the router's serial interface over which to send source-route bridged traffic.
<i>mac-address</i>	(Optional.) MAC address for the interface you specify using the <i>interface-name</i> argument. This argument is required for nonserial interfaces. You can obtain the value of this MAC address by using the <b>show interface</b> command, and then scanning the display for the interface specified by <i>interface-name</i> .
<b>If</b> <i>size</i>	(Optional.) Maximum size frame to be sent to this remote peer. The router negotiates all transit routes down to this size or lower. This argument is useful in preventing timeouts in end hosts by reducing the amount of data they have to transmit in a fixed interval. The legal values for this argument are 516, 1500, 2052, 4472, 8144, 11407, and 17800 bytes.
<b>version</b> <i>number</i>	(Optional.) Forces RSRB protocol version number for the remote peer. If you specify the <b>version</b> keyword, it must be version 2 RSRB.

### Default

None

### Command Mode

Global configuration

### Usage Guidelines

Use this command to identify the interface over which to send source-route bridged traffic to another router/bridge in the ring group. A serial interface does not require that you include a MAC-level address; all other types of interfaces do require MAC addresses.

It is possible to mix all types of transport methods within the same ring group.



You must specify one **source-bridge remote-peer** command for each peer router that is part of the virtual ring. You must also specify one **source-bridge remote-peer** command to identify the IP address of the local router.

---

**Note** The two peers using the serial-transport method will only function correctly if there are routers/bridges at the end of the serial line that have been configured to use the serial transport. The peers must also belong to the same ring group.

---

### Example

The following example shows how to send source-route bridged traffic over interfaces serial0 and Ethernet0:

```
!  
! send source-route bridged traffic over serial0  
source-bridge remote-peer 5 interface serial0  
! specify MAC address for source-route bridged traffic on Ethernet0  
source-bridge remote-peer 5 interface Ethernet0 0000.0c00.1234  
!
```

### Related Commands

**show interface**  
**source-bridge**  
**source-bridge remote-peer fst**  
**source-bridge remote-peer tcp**

## source-bridge remote-peer tcp

Use the **source-bridge remote-peer tcp** global configuration command to identify the IP address of a peer in the ring group with which to exchange source-bridge traffic using TCP. Use the **no** form of this command to remove a remote peer for the specified ring group.

```
source-bridge remote-peer ring-group tcp ip-address [if size] [local-ack] [priority]
[version number]
no source-bridge remote-peer ring-group tcp ip-address
```

### Syntax Description

<i>ring-group</i>	Ring group number. This ring group number must match the number you have specified with the <b>source-bridge ring-group</b> command. The valid range is 1 through 4095.
<i>ip-address</i>	IP address of the remote peer with which the router will communicate.
<b>If size</b>	(Optional.) Maximum size frame to be sent to this remote peer. The router negotiates all transit routes down to this size or lower. Use this argument to prevent timeouts in end hosts by reducing the amount of data they have to transmit in a fixed interval. The valid values for this argument are 516, 1500, 2052, 4472, 8144, 11407, and 17800 bytes.
<b>local-ack</b>	(Optional.) LLC2 sessions destined for a specific remote peer are to be locally terminated and acknowledged. Local Acknowledgment should be used for LLC2 sessions going to this remote peer.
<b>priority</b>	(Optional.) Enables prioritization over a TCP network. You must specify the keyword <b>local-ack</b> earlier in the same <b>source-bridge remote-peer</b> command. The keyword <b>priority</b> is a prerequisite for features such as SNA class of service and SNA LU address prioritization over a TCP network.
<b>version number</b>	(Optional.) Forced RSRB protocol version number for the remote peer. If you specify the <b>version</b> keyword, it must be version 2 RSRB.

### Default

None

### Command Mode

Global configuration

## Usage Guidelines

If you configure one peer for LLC2 Local Acknowledgment, you need to configure both peers for LLC2 Local Acknowledgment. If only one peer is so configured, unpredictable (and undesirable) results will occur.

The two peers using the serial-transport method will only function correctly if there are routers/bridges at the end of the serial line that have been configured to use the serial transport. The peers must also belong to the same ring group.

You must specify one **source-bridge remote-peer** command for each peer router that is part of the virtual ring. You must also specify one **source-bridge remote-peer** command to identify the IP address of the local router.

## Example

In the following example, the remote peer with IP address 131.108.2.291 belongs to ring group 5. It also uses LLC2 Local Acknowledgment, priority, and RSRB protocol version 2:

```
! identify the ring group as 5
source-bridge ring-group 5
! remote peer at IP address 131.108.2.291 belongs to ring group 5, uses
! tcp as the transport, is set up for local acknowledgment, uses
! priority, and uses RSRB protocol form of this command 2
source-bridge remote-peer 5 tcp 131.108.2.1 local-ack priority form of this command 2
```

The following example shows how to locally administer and acknowledge LLC2 sessions destined for a specific remote peer:

```
! identify the ring group as 100
source-bridge ring-group 100
! remote peer at IP address 1.1.1.1 does not use local acknowledgment
source-bridge remote-peer 100 tcp 1.1.1.1
! remote peer at IP address 1.1.1.2 uses local acknowledgment
source-bridge remote-peer 100 tcp 1.1.1.2 local-ack
!
interface tokenring 0
source-bridge 1 1 100
```

Sessions between a device on Token Ring 0 that must go through remote peer 1.1.1.2 use Local Acknowledgment for LLC2, but sessions that go through remote peer 1.1.1.1 do *not* use Local Acknowledgment (that is, they “pass through”).

## Related Commands

**source-bridge**

**source-bridge remote-peer fst**

**source-bridge remote-peer interface**

## source-bridge ring-group

Use the **source-bridge ring-group** global configuration command to define or remove a ring group from the router configuration. Use the **no** form of this command to cancel previous assignments.

```
source-bridge ring-group ring-group  
no source-bridge ring-group ring-group
```

### Syntax Description

*ring-group* Ring group number. The valid range is 1 through 4095.

### Default

None

### Command Mode

Global configuration

### Usage Guidelines

To configure a source-route bridge with more than two network interfaces, the *ring group* concept is used. A ring group is a collection of Token Ring interfaces in one or more routers that are collectively treated as a virtual ring. The ring group is denoted by a ring number that must be unique for the network. The ring group's number is used just like a physical ring number, showing up in any route descriptors contained in packets being bridged.

To configure a specific interface as part of a ring group, its target ring number parameter is set to the ring group number specified in this command. You should not use the number 0, because it is reserved to represent the local ring.

### Example

In the following example, multiple Token Rings are source-route bridged to one another through a single router/bridge. These Token Rings are all part of ring group 7.

```
! all token rings attached to this bridge/router are part of ring group 7  
source-bridge ring-group 7  
!  
interface tokenring 0  
source-bridge 1000 1 7  
!  
interface tokenring 1  
source-bridge 1001 1 7  
!  
interface tokenring 2  
source-bridge 1002 1 7  
!  
interface tokenring 3  
source-bridge 1003 1 7
```

### Related Command

**source-bridge**

## source-bridge route-cache

Use the **source-bridge route-cache** interface configuration command to enable fast switching. Use the **no** form of this command to disable fast switching.

```
source-bridge route-cache  
no source-bridge route-cache
```

### Syntax Description

This command has no arguments or keywords.

### Default

Enabled

### Command Mode

Interface configuration

### Usage Guidelines

By default, fast-switching software is enabled in the source-route bridging software. Fast switching allows for faster implementations of local source-route bridging between 4/16-megabit Token Ring cards in the same router/bridge. This feature also allows for faster implementations of local source-route bridging between two router/bridges using the 4/16-megabit Token Ring cards and the direct interface encapsulation.

### Example

The following example disables use of fast switching between two 4/16-megabit Token Ring interfaces:

```
interface token 0  
source-bridge 1 1 2  
no source-bridge route-cache  
!  
interface token 1  
source-bridge 2 1 1  
no source-bridge route-cache
```

### Related Command

**source-bridge**

## source-bridge route-cache cbus

Use the **source-bridge route-cache cbus** interface configuration command to enable autonomous switching. Use the **no** form of this command to disable autonomous switching.

**source-bridge route-cache cbus**  
**no source-bridge route-cache cbus**

### Syntax Description

This command has no arguments or keywords.

### Default

Disabled

### Command Mode

Interface configuration

### Usage Guidelines

Autonomous switching in source-route bridging software is available for local source-route bridging between ciscoBus Token Ring (CTR) cards in the same router/bridge. Autonomous switching provides higher switching rates than does fast-switching between 4/16-megabit Token Ring cards. Autonomous switching works for both two-port bridges and multiport bridges that use ciscoBus Token Ring cards.

In a virtual ring that includes both ciscoBus Token Ring and 4/16-megabit Token Ring interfaces, frames that flow from one CTR interface to another are autonomously switched, and the remainder of the frames are fast switched. The switching that occurs on the CTR interface takes advantage of the high-speed ciscoBus controller processor.

---

**Note** Using either NetBIOS byte offset access lists or the access-expression capability to logically combine the access filters disables the autonomous or fast switching of SRB frames.

---

### Example

The following example enables use of autonomous switching between two ciscoBus Token Ring interfaces:

```
interface token 0
source-bridge 1 1 2
source-bridge route-cache cbus
!
interface token 1
source-bridge 2 1 1
source-bridge route-cache cbus
```

**Related Command**  
**source-bridge**

## source-bridge sap-80d5

Use the **source-bridge sap-80d5** global configuration command to allow non-IBM hosts (attached to a router with 80d5 processing enabled) to use the standard Token Ring to Ethernet LLC2 translation instead of the nonstandard Token Ring to Ethernet 80d5 translation. This command allows you to set the translation on a per-DSAP basis. Use the **no** form of this command to disable this feature.

```
source-bridge sap-80d5 dsap
no source-bridge sap-80d5 dsap
```

### Syntax Description

*dsap* Destination service access point (DSAP).

### Default

Enabled

### Command Mode

Global configuration

### Usage Guidelines

By default, the following DSAPs are enabled for 0x80d5 translation simply by specifying the **source-bridge enable-80d5** command:

- For SNA—04, 08, 0C
- For NetBIOS—F0

Any of these DSAPs can be disabled with the **no** form of this command.

The parameters specifying the current parameters for the processing of 0x80d5 frames are given at the end of the output of the **show span** command.

---

**Note** The 80d5 frame processing option is available only with SR/TLB. It is not available when source-route transparent bridging (SRT) is used.

---

Use the **show span** to check whether 80d5 processing is enabled for a particular DSAP. The following line displays in the output if 80d5 processing is enabled, listing each DSAP for which it is enabled:

```
Translation is enabled for the following DSAPs:
04 0C 1C F0
```



**Example**

The following example enables 0x80d5 processing, removes the translation for SAP 08, and adds the translation for SAP 1c:

```
!  
source-bridge enable-80d5  
no source-bridge sap-80d5 08  
source-bridge sap-80d5 1c
```

**Related Commands**

**show span**

**source-bridge enable-80d5**

## source-bridge spanning

Use the **source-bridge spanning** interface configuration command to enable use of spanning explorers. The **no source-bridge spanning** command disables their use. Only spanning explorers will be blocked; everything else will be forwarded. Use of the **source-bridge spanning** command is recommended.

**source-bridge spanning**  
**no source-bridge spanning**

### Syntax Description

This command has no arguments or keywords.

### Default

None

### Command Mode

Interface configuration

### Usage Guidelines

This command puts the interface into a forwarding or active state with respect to the spanning tree. There are two types of explorer packets used to collect RIF information:

- All-rings, all-routes explorer packets follow all possible paths to a destination ring. In a worst case scenario, the number of all-rings explorers generated may be exponentially large.
- Spanning or limited-route explorer packets follow a spanning tree when looking for paths, greatly reducing the number of explorer packets required. There is currently no dynamic spanning-tree algorithm to establish that spanning tree; it must be manually configured.

### Example

The following example enables use of spanning explorers:

```
! Global configuration command establishing the ring group for the interface
configuration commands
source-bridge ring-group 48
!
! commands that follow apply to interface token 0
interface tokenring 0
! configure interface tokenring 0 to use spanning explorers
source-bridge spanning
```

### Related Command

**source-bridge**

## source-bridge tcp-queue-max

Use the **source-bridge tcp-queue-max** global configuration command to modify the size of the backup queue for remote source-route bridging. This backup queue determines the number of packets that can wait for transmission to a remote ring before packets start being thrown away. Use the **no** form of this command to return to the default value.

```
source-bridge tcp-queue-max number  
no source-bridge tcp-queue-max
```

### Syntax Description

*number*                      Number of packets to hold in any single outgoing TCP queue to a remote router.

### Default

100 packets

### Command Mode

Global configuration

### Example

If, for example, your network experiences temporary bursts of traffic using the default packet queue length, the following command raises the limit from 100 to 150 packets:

```
!  
source-bridge tcp-queue-max 150  
!
```

## source-bridge transparent

Use the **source-bridge transparent** global configuration command to establish bridging between transparent bridging and source-route bridging. Use the **no** form of this command to disable a previously established link between a source-bridged ring group and a transparent bridge group.

**source-bridge transparent** *ring-group pseudo-ring bridge-num tb-group [oui]*  
**no source-bridge transparent** *ring-group pseudo-ring bridge-num tb-group*

### Syntax Description

<i>ring-group</i>	Virtual ring group created by the <b>source-bridge ring-group</b> command. This is the source-bridge virtual ring to associate with the transparent bridge group. This ring group number must match the number you have specified with the <b>source-bridge ring-group</b> command. The valid range is 1 through 4095.
<i>pseudo-ring</i>	Ring number used to represent the transparent bridging domain to the source-route bridged domain. This number must be a unique number, not used by any other ring in your source-route bridged network.
<i>bridge-num</i>	Bridge number of the bridge that leads to the transparent bridging domain.
<i>tb-group</i>	Number of the transparent bridge group that you want to tie into your source-route bridged domain. The <b>no</b> form of this command disables this feature.
<i>oui</i>	(Optional.) Organizational unique identifier. Possible values include: <ul style="list-style-type: none"><li>• <b>90-compatible</b></li><li>• <b>standard</b></li><li>• <b>cisco</b></li></ul>

### Default

None

### Command Mode

Global configuration

### Usage Guidelines

Before using this command, you must have completely configured your router using multiport source-bridging and transparent bridging.

Specify the **90-compatible** OUI when talking to our routers. This OUI provides the most flexibility. Specify the **standard** OUI when talking to IBM 8209 bridges and other vendor equipment. This OUI does not provide for as much flexibility as the other two choices. The **cisco** OUI is provided for compatibility with future equipment.

Do not use the **standard** OUI unless you are forced to interoperate with other vendor equipment, such as the IBM 8209, in providing Ethernet and Token Ring mixed media bridged connectivity. Only use the **standard** keyword when you are transferring data between IBM 8209 Ethernet/Token Ring bridges and routers running the SR/TLB software (to create a Token Ring backbone to connect Ethernets). Use of the **standard** keyword causes the OUI code in Token Ring frames to always be 0x000000. In the context of the **standard** keyword, an OUI of 0x000000 identifies the frame as an Ethernet Type II frame.

When 8209 compatibility is enabled with the **ethernet transit-oui standard** command, the SR/TLB chooses to translate all Token Ring SNAP frames into Ethernet Type II frames as described earlier in this chapter.

### Example

The following example establishes bridging between a transparent-bridge network and a source-route network:

```
source-bridge ring-group 9
source-bridge transparent 9 6 2 2
!
interface tokenring 0
source-bridge 5 2 9
interface token ring 1
source bridge 4 2 9
!
interface ethernet 0
bridge-group 2
!
interface ethernet 1
bridge-group 2

bridge 2 protocol ieee
```

### Related Commands

**bridge-group**

**source-bridge**

**source-bridge ring-group**

