



Configuring Token Ring Filters

This chapter describes how to configure Token Ring filters on the Catalyst 5000 family switch.



Note

For complete syntax and usage information for the commands used in this chapter, refer to the *Catalyst 5000 Family Command Reference*.

This chapter consists of these sections:

- [Understanding How Token Ring Filters Work, page 41-1](#)
- [Configuring Token Ring Filters, page 41-2](#)

Understanding How Token Ring Filters Work

Catalyst 5000 family Token Ring modules provide filtering capabilities to reduce broadcast traffic, block protocols, and provide basic security.

You can filter frames based on the following:

- MAC address (source address or destination address)—Defines a filter that explicitly allows data from the select group of users (based on MAC address) to be sent to that port using MAC filters.
- Protocol (destination service access point [DSAP]/Subnetwork Access Protocol [SNAP])—Creates a filter that blocks all data to a port except data that is explicitly allowed.

You can configure MAC address filters for input ports only, and configure DSAP/SNAP filters for both input and output ports. You can configure up to 16 MAC address or DSAP/SNAP filters for each port on the Token Ring modules.

To filter data based on the MAC address, you must specify an address and indicate whether you want to block or allow frames that contain the address as a source or destination address. To filter data based on a protocol, specify either a DSAP or SNAP, and specify whether to permit or deny frames with that protocol.

Configuring Token Ring Filters

These sections describe how to configure Token Ring filters:

- [Adding a MAC Address Filter, page 41-2](#)
- [Adding a Protocol Filter, page 41-3](#)
- [Clearing Filters, page 41-4](#)

Adding a MAC Address Filter

When configuring a MAC address filter, you can enter the MAC address in canonical or noncanonical form. Frames that contain the MAC address as a source or destination address are dropped or passed, depending on whether you specify that the filter permits or denies the frames.



Note

You can define up to 16 MAC address filters per port to be filtered at the port of entry into the Token Ring modules. MAC addresses can be unicast, multicast (group), or broadcast.

To add a filter based on MAC addresses, perform this task in privileged mode:

	Task	Command
Step 1	Add a filter based on the MAC addresses.	set port filter <i>mod/port mac_addr</i> { permit deny }
Step 2	Verify the MAC filter configuration.	show port filter [<i>mod[/port]</i>] [canonical] show port filter <i>mac_addr</i> [canonical]

This example shows how to set up a port filter and verify the configuration:

```

Console> (enable) set port filter 3/2 00:40:0b:01:bc:65 permit
Port 3/2 filter Mac Address 00:40:0b:01:bc:65 set to permit.
Console> (enable) show port filter 3/2
Port  Mac-Addr          Type
-----  -
3/2    00:40:0b:01:bc:65 permit
       00:00:00:00:00:00 deny
       00:00:00:00:00:00 deny
       00:00:00:00:00:00 deny
       00:00:00:00:00:00 deny
       00:00:00:00:00:00 deny
       00:00:00:00:00:00 deny
       00:00:00:00:00:00 deny
       00:00:00:00:00:00 deny
       00:00:00:00:00:00 deny
       00:00:00:00:00:00 deny
       00:00:00:00:00:00 deny
       00:00:00:00:00:00 deny
       00:00:00:00:00:00 deny
       00:00:00:00:00:00 deny
       00:00:00:00:00:00 deny

```

```

Port  Protocol          Type
-----
 3/2  0x8035 (ip)          permit
      0xffff              deny
      0xfefe              deny
      0xffff              deny
      0xfefe              deny
      0xffff              deny
      0xfefe              deny
      0xffff              deny
Console> (enable)

```

Adding a Protocol Filter



Note You can define up to 16 protocol filters (8 SAP and 8 DSAP classes) per port to be filtered at the port of entry into the Token Ring modules.

To add a filter based on protocol, perform this task in privileged mode:

	Task	Command
Step 1	Add a filter based on protocols.	set port filter <i>mod/port protocol_type</i> { permit deny }
Step 2	Verify the protocol filter configuration.	show port filter [<i>mod[/port]</i>] [canonical]

This example shows how to configure a protocol filter on a port and verify the configuration:

```

Console> (enable) set port filter 3/2 ip permit
Port 3/2 filter Protocol ip set to permit.
Console> (enable) show port filter 3/2
Port  Mac-Addr          Type
-----
 3/2  00:40:0b:01:bc:65 permit
      00:00:00:00:00:00 deny
      00:00:00:00:00:00 deny
      00:00:00:00:00:00 deny
      00:00:00:00:00:00 deny
      00:00:00:00:00:00 deny
      00:00:00:00:00:00 deny
      00:00:00:00:00:00 deny
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      00:00:00:00:00:00 deny
      00:00:00:00:00:00 deny
      00:00:00:00:00:00 deny
      00:00:00:00:00:00 deny

```

```

Port  Protocol      Type
-----
3/2  0x8035(ip)     permit
      0xffff         deny
      0xfefe         deny
      0xffff         deny
      0xfefe         deny
      0xffff         deny
      0xfefe         deny
      0xffff         deny
Console> (enable)

```

Clearing Filters

To clear a MAC address filter, protocol filter, or all configured filters, perform this task in privileged mode:

Task	Command
Clear a MAC address filter, protocol filter, or all configured filters.	clear port filter [<i>mod/port</i>] [<i>mac_addr</i> <i>protocol_type</i> all]

This example shows how to clear all filters on a port:

```

Console> (enable) clear port filter all
All filter MAC addresses and Protocols cleared
Console> (enable)

```