

920-464

Nortel

Nortel Converged Campus ERS Rls. 4.x/5.x Advanced Configuration & Maintenance

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Question: 1

The following commands complete a configuration for traffic filtering on an Ethernet Routing Switch (ERS) 8600 E module:

```
<missing command>  
config ip traffic-filter global-set 1 add-filter 1  
config ethernet 1/2 enable-diffserv true  
config ethernet 1/2 ip traffic-filter create  
config ethernet 1/2 ip traffic-filter add set 1  
config ethernet 1/2 ip traffic-filter default-action forward  
config ethernet 1/2 ip traffic-filter enable  
Step one is missing.
```

Which command is missing?

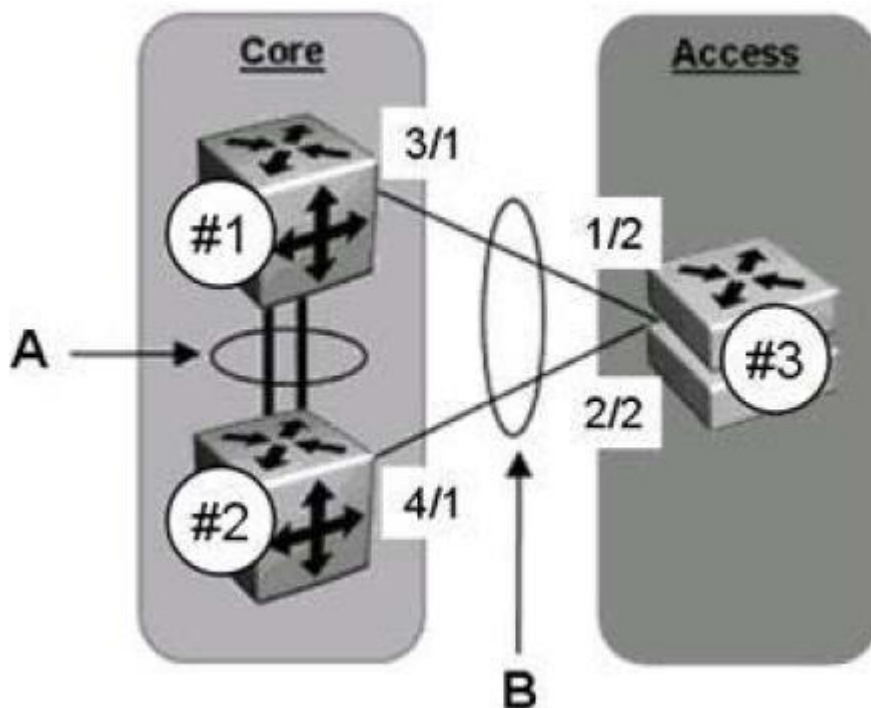
- A. config ip traffic-filter filter 1 forward equal
- B. config ip traffic-filter traffic-profile 1 info
- C. config ip traffic-filter global-set 1 create name gfilter1
- D. config ip traffic-filter create global src-ip 10.1.1.2/30 dst-ip 172.1.1.29/30 id 1

Answer: C

Question: 2

Click on the Exhibit button.

Simple Loop Prevention Protocol (SLPP) provides active protection against Layer 2 network loops on a per-VLAN basis. For the SLPP Tx Process, the network administrator decides on which VLANs to enable SLPP. The hello packets are then replicated out all ports that are members of the SLPP-enabled VLAN.



A = InterSwitch Trunk (IST)

B = Split MultiLink Trunk (SMLT)

#1 ERS 8600

#2 ERS 8600

#3 ERS 4500

When setting up the SLPP Rx Process which configuration role is setup on ERS #1?

- A. The ERS #1 Rx Process is enabled on all SMLT VLANs to monitor for ERS #3 SLPP packets.
- B. The ERS #1 Rx Process is enabled on port 3/1 and IST ports for ERS #2 SLPP packets.
- C. The ERS #1 Rx Process is enabled on all SMLT VLANs to monitor for ERS #2 SLPP packets.
- D. The ERS #1 Rx Process is enabled on port 3/1 to monitor for ERS #2 SLPP packets.

Answer: D

Question: 3

The upgrade of an Ethernet Routing Switch (ERS) 8300 to Rls. 4.1 was unsuccessfully installed and you must resolve the issue. The switch is out of network service. After you perform a power-on reset of the chassis it is running Rls. 4.1; however, the chassis modules have the following light indications:

Slot 1 8308XLOnline - yellow

Slot 2 8348GTX Online - yellow

Slot 5 8394Sf Master - green

Slot 6 8394SF Master - flashing green

The results of the dir command indicate that the files p83a4100.img and p83b4100.img are present on flash on both CPUs along with the older Rls. 4.0 files. The results of the choices command indicate that the primary image file is specified as /flash/p83a4100.img and the secondary image /flash/p83a4000.img.

What is the most feasible cause of the unsuccessful upgrade?

- A. The ERS 8300 p83b4100.img file should be booted.
- B. You can not upgrade to Rls. 4.1 with two switch fabric modules in the chassis.
- C. The primary image file /flash/p83a4100.img is wrong.
- D. The I/O Module image file for Rls. 4.1 is not found on flash.

Answer: D

Question: 4

When incorporating Split Multilink Trunk (SMLT) on a pair of Ethernet Routing Switch (ERS) 8600 switches traffic from the edge of the network is directed to either ERS 8600. The ping-snoop feature assists you in determining which path the traffic is taking. How does the ping-snoop operation work?

- A. Ping-snoop looks at the IP header and directs traffic to designated link.
- B. Ping-snoop looks at the MAC header and directs traffic to the designated link.
- C. Ping-snoop identifies traffic that matches the IP flow specified in the ping-snoop command.
- D. Ping-snoop identifies traffic that matches the MAC header (source and destination) specified in the ping-snoop command.

Answer: C

Question: 5

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