



# 3605<sup>Q&As</sup>

Avaya Ethernet Routing Switch Implementation and Maintenance Exam

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### QUESTION 1

When Incorporating Split Multi-Link 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 in determining which path the traffic is taking.

How does the ping-snoop operation work?

- A. Ping snoop requires configuration changes to the edge devices.
- 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 configurations are saved and can be configured to restart automatically after a reboot.

Correct Answer: C

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### QUESTION 2

One of the benefits of the Ethernet Routing switch (ERS) 8300 switch is its ability to provide power- over-Ethernet (PoE). When implementing PoE on the ERS 8300 there are certain power supply requirements to consider. The 8301AC produces 1140W and 1770W and the 8302AC produces 850W and 1400W depending on the input voltage for both cases.

If there are eight 8648TX-PWR modules in a chassis, each needing 200W for Powered Devices (PI)) which power supply configuration is recommended?

- A. One 8301AC power supply with 240VAC input voltage
- B. Two 8302AC power supplies with 120VAC input voltage
- C. Three 83CAC power supplies with 240VAC input voltage
- D. Two 8301AC and one 8302Ac for redundancy with 240VAC input voltage

Correct Answer: C

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### QUESTION 3

Refer to the exhibit.



```
8600-A1:5>show chassis hardware
=====
Chassis Hardware Table: 0000 FKB in 00:00:00.0000 KBT
=====
#
# Asic Info :
# SlotNum|Name      |CardType  |MdaType    |Parts Description
#
# Slot 1  --      0x00000001
# Slot 2  8683XLR  0x24334103 0x00000000 RSP=25 CLUE=2 F2I=4 F2E=3 FTMUX=17 CC=
3 FOQ=267 DPC=194 BMC=776 PIM=0 MAC=0
# Slot 3  --      0x00000001
# Slot 4  8648GTR  0x24220130 0x00000000 RSP=25 CLUE=2 F2I=4 F2E=3 FTMUX=17 CC=
3 FOQ=267 DPC=194 BMC=776 PIM=3 MAC=3
# Slot 5  8895SF   0x200e1100 0x00000000 CPU: BDLB=21 glue=14 SFM: OP=3 TMUX=2
SWIP=23 FAD=16 CF=238
# Slot 6  --      0x00000001
8600-A1:5>
```

Based on the command line output shown in the exhibit, how many Gigabit Ethernet ports are available on this Ethernet Routing Switch (ERS) 8600?

- A. 3
- B. 48
- C. 52
- D. 83

Correct Answer: B

#### QUESTION 4

IPFIX is protocol used for the export of flow information from traffic observed on a switch. Which true for the functioning of the IPFIX protocol? (Choose two.)

- A. The IPFIX exporter handles sending packets to the collectors.
- B. There is a command for exporting and flushing.
- C. The IPFIX information cannot be exported to a 3rd-party application.
- D. The exporter can support up to 6 collectors

Correct Answer: AB

#### QUESTION 5

When configuring Ethernet Routing Switch (ERS) 8600 using the default interface, the attempt to load an ACLI configuration fails because the default interface is

the CLI.

How is the ACLI interface obtained?



- A. Change the interface type in the config.cfg file.
- B. Change the ACLI boot flag and save the boot configuration file.
- C. exits the CLI and chooses ACLI at the interface manager prompt.
- D. Use the abort command and enter "no" at the default interface prompt

Correct Answer: C

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