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Exam : **6103**

Title : Avaya ERS 8000 and Avaya
VSP 9000 Implementation
Exam

Vendor : Avaya

Version : DEMO

NO.1 Where can someone find the upgrade prerequisites and new features for a particular software release?

- A. Avaya website
- B. Code version release notes
- C. Avaya representative
- D. Avaya sales portal

Answer: A

NO.2 Given the following syntax:

```
config ethernet <ports> ip create <ipaddr/mask> <vid> [mac_offset <value>]
```

Which action is depicted in the command above?

- A. Assign an IP address and a VLAN Id to the module.
- B. Assign the DNS attributes and a server to the switch.
- C. Assign an IP address and a VLAN Id to a port.
- D. Assign the DHCP attributes to a given VLAN.

Answer: C

Reference: <http://198.152.212.23/css/P8/documents/100128508> (page 193, see the procedure steps, step #1)

NO.3 Refer to the exhibit.

The exhibit consists of a network diagram and a console screenshot. The network diagram shows three switches: 8600 Core 1, 8600 Core 2, and 5520 Edge. Core 1 and Core 2 are connected via IST 1 (10/34). Core 1 and Edge are connected via SMLT 129 (1/16). Core 2 and Edge are connected via SMLT 129 (1/16). The console output shows the command 'show int fa state 1/16' and the resulting port state table.

PORT NUM	ADMINSTATUS	PORTSTATE	REASON	DATE
1/16	up	down	SLPP	06/09/09 20:17:16

A technician has just enabled SLPP on both core switches, and is reviewing the network diagram and console output from the core 1 Ethernet Routing Switch (ERS) 8000.

Given the output shown in the exhibit, what is the configuration error on the edge switch?

- A. The edge switch spanning-tree has not been configured.

- B. The edge switch access port rate limiting has not been configured.
- C. The edge MLT has not been configured.
- D. The edge VLANs have not been configured.

Answer: C

NO.4 How do the Switch Fabric (SF) modules provide bandwidth management across the I/O modules?

- A. The bandwidth management is handled by the CP modules.
- B. SF modules in slots SF1 and SF4 provide bandwidth management across the I/O modules.
- C. Bandwidth management is shared across all installed SF modules.
- D. The SF module in slot SF1 provides bandwidth management for the I/O modules in slots 1-5, while the SF module in slot SF4 provides bandwidth management for slots 6-10.
- E. The SF module in slot SF1 provides bandwidth management for even numbered slots (2,4,6,8,10), while the SF module in slot SF4 provides bandwidth management for odd numbered I/O slots (1,3,5,7,9).

Answer: B

Reference: <http://downloads.avaya.com/css/P8/documents/100175909> (page 31, see table 2)

NO.5 Source MAC address-based VLANs are an example of which group of VLAN types?

- A. Policy based
- B. MAC based
- C. Address based
- D. Weighted

Answer: B

Reference: <https://downloads.avaya.com/css/P8/documents/100104650> (page 115)

NO.6 What will the boot flag ftpd do to your system on startup?

- A. enable the FTP Server daemon
- B. disable the FTP Server daemon
- C. allow the TFTP transfer of configs
- D. allow FTP traffic the highest DSCP

Answer: A

Reference: <https://downloads.avaya.com/css/P8/documents/100102423> (page 77)

NO.7 A company has a virtualized computing environment, and their VSP 9000 can be configured so that the ports are considered "lossless" in their redundant network design.

Which two traffic types are supported on a "lossless" port? (Choose two.)

- A. Multicast
- B. UDP traffic
- C. ISIS
- D. TCP traffic

Answer: C,D