

HPE6-A72^{Q&As}

Aruba Certified Switching Associate Dumps

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QUESTION 1

Refer to the exhibit.

SW1# show vlan

VLAN	Name	Status	Reason	Type	Interfaces
1	DEFAULT VLAN 1	up	ok	default	<pre><output omitted=""></output></pre>
10	Engineering -	up	ok	static	1/1/1-1/1/7
20	Guest	up	ok	static	1/1/11-1/1/14

The above command was applied to an Aruba AOS-CX 6300M 24-port switch with 4-port SFP56 uplinks. All ports are set as access switchports.

Which ports carry VLAN 1 traffic?

A. 1/1/8, 1/1/10, 1/1/5-1/1/24

B. 1/1/1-1/1/28

C. 1/1/1-1/1/24

D. 1/1/8-1/1/10, 1/1/5-1/1/28

Correct Answer: D

QUESTION 2

DRAG DROP

Match each network protocol to the correct default listening port and transport protocol. Not all answers will be used.

Select and Place:

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Default Port and Transport protocol	Network protocol
TCP 20, TCP 21	DNS
TCP 23	FTP
TCP 53	HTTPS
TCP 443	Telnet
UDP 20, UDP 21	DHCP
UDP 23	
UDP 53	
UDP 67	

Correct Answer:

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Default Port and Transport protocol	Network protocol	
TCP 20, TCP 21	FTP]
TCP 23	Telnet]
TCP 53]
TCP 443	HTTPS]
UDP 20, UDP 21]
UDP 23]
UDP 53	DNS]
UDP 67	DHCP]

QUESTION 3

Which statement is correct regarding powering an Aruba Access Point?

A. PoE or PoE+ is only used with Ethernet that is carried over multi-mode fiber cabling.

B. Using switchports for this reason is unnecessary, because Aruba Access Points typically use an AC to DC power adapter to draw power.

C. PoE or PoE+ enabled switchports are rarely used given concerns about causing electrical interference, with the data also carried over Ethernet cabling.

D. Most administrators use PoE or PoE+ enabled switchports to provide both Ethernet connectivity and power to the AP.

Correct Answer: D

QUESTION 4

Which two statements are true regarding Checkpoints on Aruba switches? (Choose two.)



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- A. Rolling back to a prior checkpoint triggers a reboot of the switch.
- B. Stacking switches using VSF or VSX will disable the Checkpoint feature.
- C. A checkpoint is a snapshot of the running-configuration and relevant metadata at the time the checkpoint was created.
- D. System-generated checkpoints are created after a configuration change and 5 minutes of inactivity.
- E. Checkpoints are available on AOS 5400R switches, as well as on all AOS-CX switches.

Correct Answer: CE

QUESTION 5

The following command is issued:

Switch# checkpoint rollback start

What is the result?

- A. The command will fail because rollback commands must be issued from global-config mode.
- B. The switch will revert the running-configuration to the checkpoint called "start" without a reboot.
- C. The command will fail because it is incomplete.
- D. The switch will use the checkpoint "rollback" as the starting configuration on next reboot.

Correct Answer: B

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