



# HPE6-A72<sup>Q&As</sup>

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      <output omitted>
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:



**Default Port and Transport protocol**

TCP 20, TCP 21

TCP 23

TCP 53

TCP 443

UDP 20, UDP 21

UDP 23

UDP 53

UDP 67

**Network protocol**

DNS

FTP

HTTPS

Telnet

DHCP

Correct Answer:



### Default Port and Transport 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

### Network protocol


### 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.)



- 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

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### 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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