

# HPE6-A41<sup>Q&As</sup>

Applying Aruba Switching Fundamentals for Mobility

## Pass HP HPE6-A41 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/hpe6-a41.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



### https://www.pass4itsure.com/hpe6-a41.html

2024 Latest pass4itsure HPE6-A41 PDF and VCE dumps Download

#### **QUESTION 1**

Refer to the exhibit.

Switch# show ip route

	IP Ro	oute I	Entries				
Destination	Gateway	VLAN	Type	Sub-Type	Metric	Dist.	
192.168.1.4/30	VLAN104	104	connected		1	0	
192.168.1.8/30	VLAN108	108	connected		1	0	
172.16.2.0/24	192.168.1.5	104	static		1	1	
127.0.0.0/8	reject		static		0	0	
127.0.0.1/32	100		connected		1	0	

The network administrator enters this command:

Switch(config)# ip route 172.16.2.0/30 192.168.1.100 metric 1 distance 1

Why does this route fail to appear in the IP routing table?

- A. Its prefix length is invalid.
- B. Its next hop is unreachable.
- C. Its administrative distance is the same as an existing static route.
- D. Its metric is the same as an existing static route.

Correct Answer: B

#### **QUESTION 2**

Which ArubaOS switch feature treats multiple ports as one logical port?

- A. OSPF
- B. STP
- C. VSF
- D. link aggregation

Correct Answer: D

#### **QUESTION 3**

Managers log in to an ArubaOS switch with SSH.

What does SSH require to authenticate the switch to the SSH client and set up a secure session?

## https://www.pass4itsure.com/hpe6-a41.html

2024 Latest pass4itsure HPE6-A41 PDF and VCE dumps Download

A. an SSH authorized user key, managed by the ip ssh public-key commands

B. a username and password set with the password manager command

C. an SSH key, managed by the crypto key ss commands.

D. a self-signed certificate configured with the crypto key commands

Correct Answer: B

Reference: http://h20564.www2.hpe.com/hpsc/doc/public/display?docId=mmr\_kc-0134172

#### **QUESTION 4**

Refer to the exhibit.

Exhibit 1.

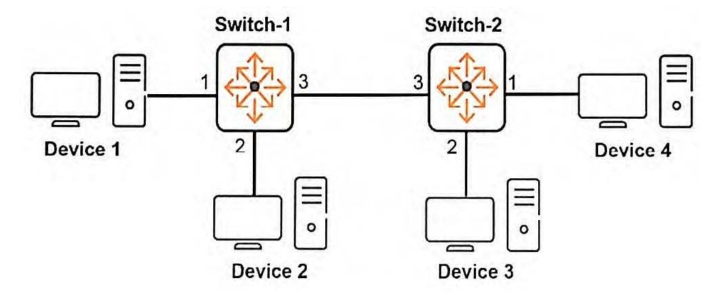


Exhibit 2.



VLAN ID : 2 <-output omitted		N Information	- VLAN 2
Port Information		Unknown VLAN	Status
1	Untagged	Learn	Up
3	Tagged	Learn	Up
Switch-1# show v Status and Count VLAN ID : 3 <-output omitted Port Information	ers - VLA		
2	Untagged	Learn	Up
3	Tagged	Learn	Up
Switch-2# show v. Status and Count VLAN ID : 2	ers - VLA	N Information	- VLAN 2
Status and Count	ers - VLA		
Status and Counter VLAN ID : 2 <-output omitted Port Information	ers - VLA	Unknown VLAN	
Status and Counter VLAN ID : 2 <-output omitted Port Information	ers - VLA	Unknown VLAN	Status
Status and Counter VLAN ID : 2 <-output omitted Port Information  1 3 Switch-2# show vistatus and Counter VLAN ID : 3	ers - VLA -> Mode  Untagged Tagged lan 3 ers - VLA	Unknown VLAN Learn Learn	Status Up Up
Status and Counter VLAN ID : 2 <-output omitted Port Information  Switch-2# show vi Status and Counter VLAN ID : 3 <-output omitted	ers - VLA -> Mode  Untagged Tagged lan 3 ers - VLA	Unknown VLAN Learn Learn N Information	Status Up Up Up - VLAN 3
Status and Counter VLAN ID : 2 <-output omitted Port Information	ers - VLA -> Mode  Untagged Tagged lan 3 ers - VLA	Unknown VLAN Learn Learn N Information	Status Up Up Up - VLAN 3
Status and Counter VLAN ID : 2 <-output omitted Port Information  1 3 Switch-2# show vi Status and Counter VLAN ID : 3 <-output omitted Port Information	ers - VLA -> Mode  Untagged Tagged lan 3 ers - VLA	Unknown VLAN Learn Learn N Information Unknown VLAN	Status Up Up Up - VLAN 3

Which devices can communicate with each other at Layer 2?



# https://www.pass4itsure.com/hpe6-a41.html

- 2024 Latest pass4itsure HPE6-A41 PDF and VCE dumps Download
- A. Devices 1 and 2 can communicate at Layer 2; Devices 3 and 4 can communicate at Layer 2.
- B. Devices 2 and 3 can communicate at Layer 2.
- C. Devices 1 and 3 can communicate at Layer 2.
- D. Devices 1 and 4 can communicate at Layer 2; Devices 2 and 3 can communicate at Layer 2.

Correct Answer: B

#### **QUESTION 5**

An ArubaOS switch operates at its factory default settings. A network administrator connects the switch to a VLAN with a DHCP server. The switch-to-switch connection carries untagged traffic. The administrator wants to use Telnet log in to the switch CLI.

How should the administrator contact the switch and log in?

- A. Contact the switch at its default IP address 172.16.0.254/24 and log in without entering a password.
- B. Contact the switch at its default IP address 192.168.1.1/24 and log in with me default password admin.
- C. Contact the switch at its DHCP-assigned IP address and log in without entering a password.
- D. Contact the switch at its DHCP-assigned IP address and log in with the default password aruba.

Correct Answer: C

HPE6-A41 VCE Dumps

**HPE6-A41 Practice Test** 

HPE6-A41 Braindumps