HP

HPE6-A75 Exam

Aruba Certified Edge Professional



Thank you for Downloading HPE6-A75 exam PDF Demo

You can Buy Latest HPE6-A75 Full Version Download

https://www.certkillers.net/Exam/HPE6-A75

Version: 4.0

Question: 1

Refer to the exhibit.

```
Switch# ping 10.1.10.5
10.1.10.5 is alive, time = 3 ms

Switch# show radius authentication

Status and Counters - RADIUS Authentication Information

NAS Identifier : Access-1
Invalid Server Addresses : 0

UDP

Server IP Addr Port Timeouts Requests Challenges Accepts Rejects

10.1.10.5 1812 6 3 0 0 0
```

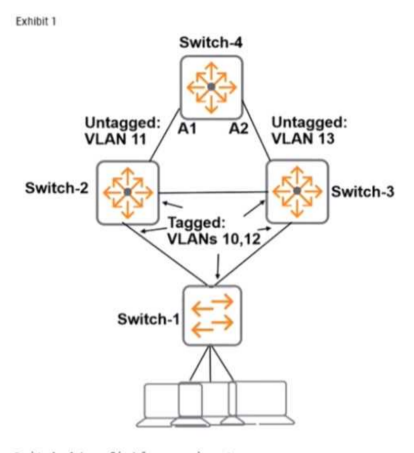
A network administrator sets up 802.1X authentication to a RADIUS server on an AOS-Switch. The RADIUS server and user devices are both set up to use REAP MSCHAPv2. The administrator tests the authentication and sees the output shown in the exhibit. Which issue could cause this output?

- A. The RADIUS shared secret does not match on the switch and the server.
- B. The administrator entered the wrong password for the test account.
- C. The switch does not have a certificate tor port-access installed on the switch.
- D. The switch port is set for user mode 801. IX. but the RADIUS server is set for port mode.

Answer: A

Question: 2

Refer to the exhibits.

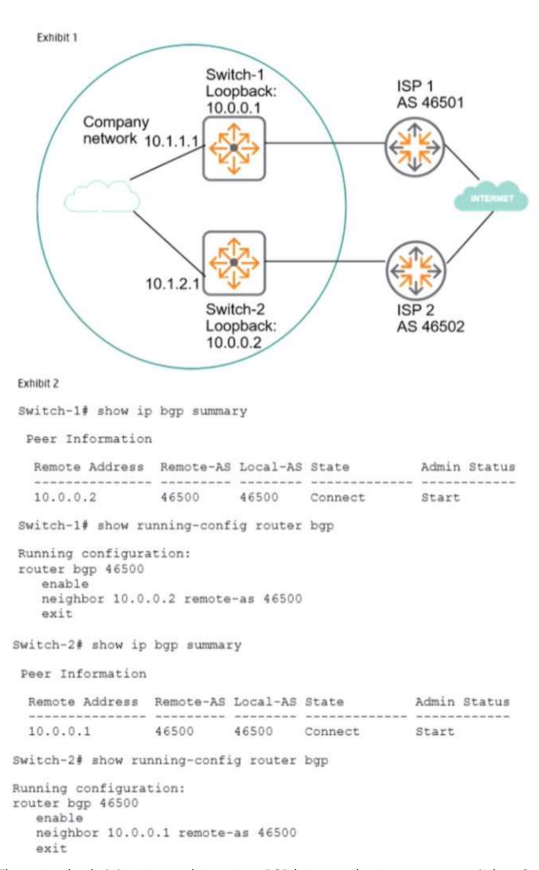


```
Switch-1(config) # spanning-tree
Switch-1(config) # spanning-tree mode rapid-pvst
Switch-1(config) # spanning-tree vlan 10-13 enable
Switch-2(config) # spanning-tree
Switch-2(config) # spanning-tree mode rapid-pvst
Switch-2(config) # spanning-tree vlan 10-13 enable
Switch-2(config) # spanning-tree vlan 10-11 priority 0
Switch-2(config) # spanning-tree vlan 12-13 priority 1
Switch-3(config) # spanning-tree
Switch-3(config) # spanning-tree mode rapid-pvst
Switch-3(config) # spanning-tree vlan 10-13 enable
Switch-3(config) # spanning-tree vlan 10-11 priority 1
Switch-3(config) # spanning-tree vlan 12-13 priority 0
Switch-4(config) # spanning-tree
Switch-4(config) # spanning-tree mode rapid-pvst
Switch-4(config) # spanning-tree vlan 10-13 enable
```

The network administrator enters the commands shown in Exhibit 2. What is the spanning tree status on Al and A2?

- A. A1 towards traffic, and A2 blocks traffic.
- B. Both Al and A2 block traffic.
- C. A1 blocks traffic, and A2 forwards traffic.
- D. Both A1 and A2 forward traffic

	Answer: D
Question: 3	
A company has AOS-Switches deployed at sites with inexperienced administrators want to track if configurations change on branch sw this purpose?	
A. an SNMP trap	
B. an RMON alarm	
C. an auto-config server	
D. an IP SLA profile	
	Answer: A
Question: 4	
A network administrator configures V5F settings on two Aruba 29 two separate VSF fabrics. What should the administrator check? A. that the domain ID matches on both switches	30F switches. The switches form
B. that each switch is assigned a unique VSF priority	
C. that the switch with the lower priority has the lower member ID D. that LLDP MAD is configured on both members	
	Answer: C
Question: 5	
Refer to the exhibit.	



The network administrator needs to set up BGP between the two company switches. Switch-1 and

Switch-2. The BGP connection does not establish. Based on the exhibits, what does the administrator need to do to fix the issue?

- A. Enable the multihop option for the neighbor on each of the switches.
- B. Enter the network command for 10.0.0.0/24 in the router BGP mode on each switch.
- C. Enable BGP on the interfaces that the switches use to reach each other.
- D. Set the update source for the neighbor to the local loopback interface on each switch.

Answer: D

Thank You for trying HPE6-A75 PDF Demo

To Buy Latest HPE6-A75 Full Version Download visit link below

https://www.certkillers.net/Exam/HPE6-A75

Start Your HPE6-A75 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further 10% discount on your purchase. Test your HPE6-A75 preparation with actual exam questions.