

HPE6-A45^{Q&As}

Implementing Aruba Campus Switching solutions

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QUESTION 1

A company requires AOS-Switches at the campus core. The switches: Will act as the default gateways for several campus VLANs Must provide redundancy for their services and tolerate the loss of a link or an entire switch Must recover from the failure of one of the switches within a second or less

VRRP and MSTP are proposed to meet these requirements. What is an issue with this proposal?

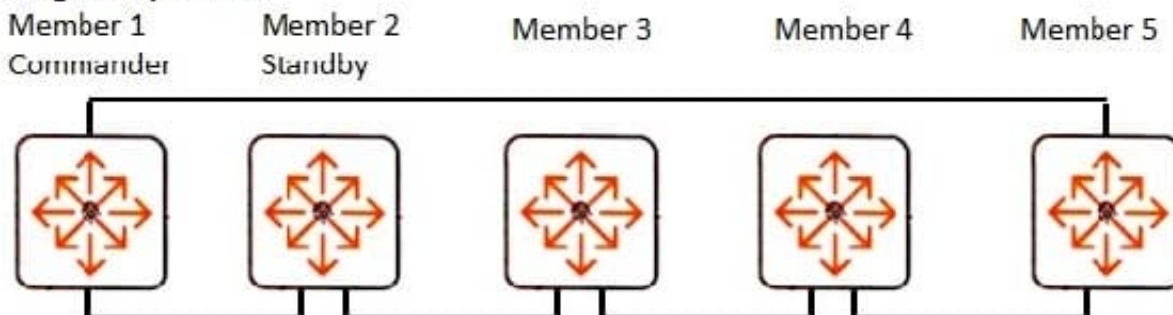
- A. VRRP provides redundancy against lost links but not a failed switch
- B. VRRP provides routing redundancy but not default gateway redundancy
- C. VRRP does not interoperate with MSTP
- D. VRRP takes longer than a second to fail over

Correct Answer: D

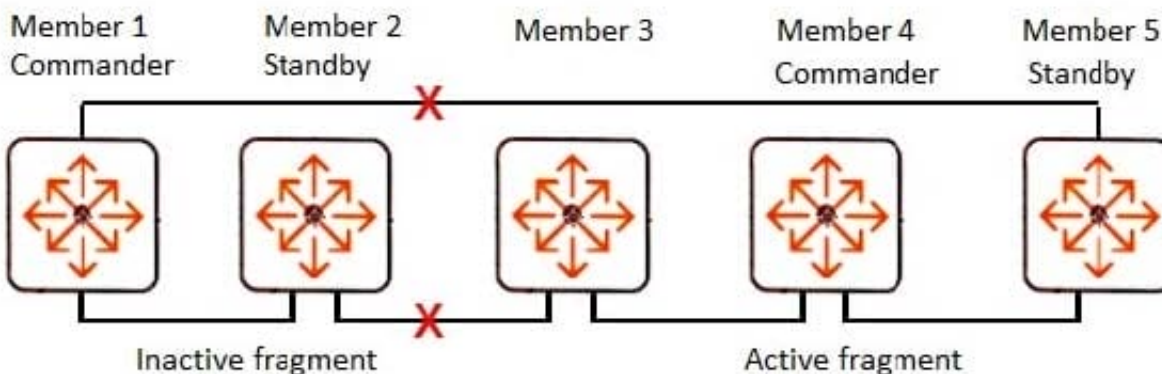
QUESTION 2

Refer to the exhibit.

Original operation



After split



An administrator created a backplane stack with the plug-and-play method and did not alter the default backplane stacking settings. Later, when backplane stacking links failed as shown in the exhibit. The network administrator then restored the failed links.

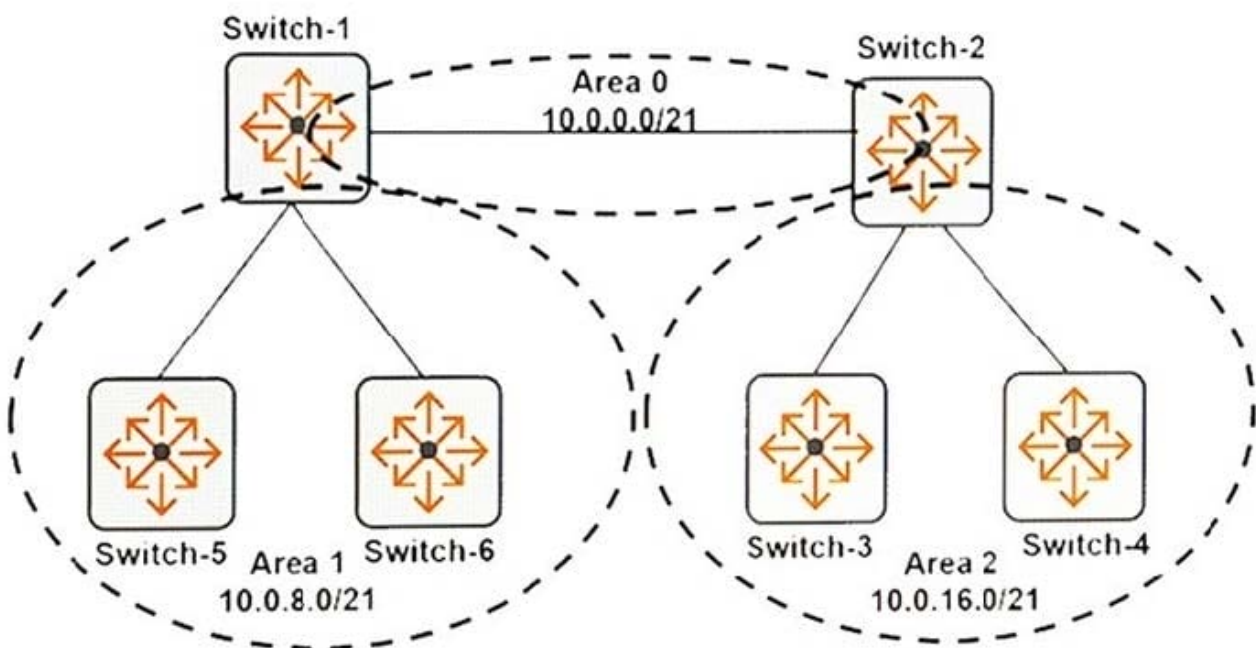
When the stack is reformed, which switches become commander and standby?

- A. Member 4 remains commander, and Member 5 remains standby
- B. Member 1 becomes commander, and Member 4 becomes standby
- C. Member 4 remains commander, and Member 1 becomes standby
- D. Member 1 becomes commander, and Member 2 becomes standby

Correct Answer: C

QUESTION 3

Refer to the exhibit.



The network administrator wants to summarize routes as much as possible in between areas. What is the correct range to specify for the router OSPF Area 2 command on Switch-2?

- A. 10.0.0.0/20
- B. 10.0.0.0/21
- C. 10.0.8.0/21
- D. 10.0.16.0/21

Correct Answer: D

QUESTION 4

Refer to the exhibit.

```
Partial running-config
mac-access-list standard "myACL"
 10 deny 007d.45aa.aaaa 0000.0000.0000
 20 deny 007d.45bb.bbbb 0000.0000.0000
 30 permit 0000.0000.0000 ffff.ffff.ffff
exit
```

An AOS-Switch has the ACL shown in the exhibit. A network administrator then enters these commands:
Switch(config)# mac-access-list standard myACL Switch(config-std-macl)# deny 007d.45cc.0000 0000.0000.ffff

How does this ACL treat these frames: 1 = 007d.45cc.ffff 2 = 007d.45cc.0000

- A. It denies both frames.
- B. It permits both frames.
- C. It denies frame 1 and permits frame 2.
- D. It permits frame 1 and denies frame 2.

Correct Answer: C

QUESTION 5

Refer to the exhibit.

```
Switch-1# show access-list resources
Resource usage in Policy Enforcement Engine

Ingress Policy Enforcement Engine Rules

Resource usage in Policy Enforcement Engine
```

Ports	Rules Available	Rules Used							Other
		ACL	QoS	IDM	VT	Mirr	PBR	OF	
1-28	320	3740	0	0	0	0	0	0	10

An AOS-Switch has an extended ACL that is applied to several physical interfaces.

-New interfaces have been brought online.

-The ACL has been applied to them as well.

A network administrator sees the output in the exhibit and is concerned that the switch will reach the limit for rules.

What can the administrator do to address this concern?

- A. Resequence the ACL with less space in between the entries.
- B. Enable ACL grouping, and apply ACLs as shared ACLs.
- C. Reconfigure the ACL as a standard ACL, and then reapply it.
- D. Remove static ACLs, and have the RADIUS server send dynamic ACLs.

Correct Answer: A

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