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#### **QUESTION 1**

What is a primary use case for RPVST+ on AOS-Switches?

- A. more granular load balancing than MSTP when access switches connect to two core switches
- B. enhanced loop protection in an MSTP network
- C. integration of AOS-Switches in a heterogeneous vendor network that uses the Cisco protocol
- D. seamless integration with RSTP

Correct Answer: C

## **QUESTION 2**

Refer to the exhibit.



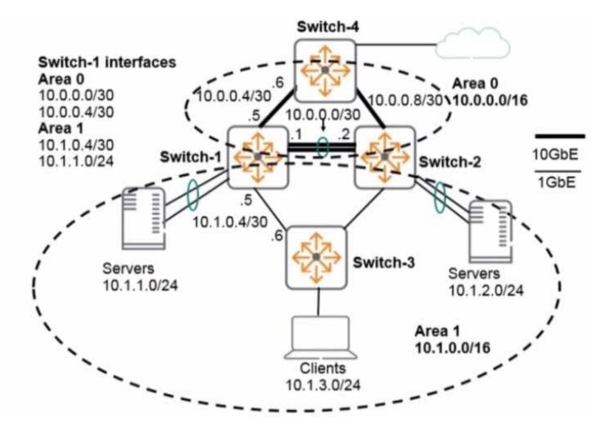




Exhibit 2

Destination	Gateway	VLAN	Type	Sub-Type	Metric	Dist.
10.0.0/30	VLAN1000	1000	connected		5	0
10.0.0.4/30	VLAN1004	1004	connected		10	0
10.0.0.8/30	10.0.0.2	1000	ospf	IntraArea	15	110
10.1.0.4/30	VLAN104	104	connected		100	0
10.1.0.8/30	10.1.0.6	104	ospf	IntraArea	200	110
10.1.0.8/30	10.1.0.6	104	ospf	IntraArea	200	110
10.1.1.0/24	VLAN110	110	connected		50	0
10.1.2.0/24	10.1.0.6	104	ospf	IntraArea	250	110
10.1.3.0/24	10.1.0.6	104	ospf	IntraArea	200	110
10.2.0.0/16	10.0.0.6	1004	ospf	InterArea	110	110
10.3.0.0/16	10.0.0.6			InterArea	110	110
127.0.0.0/8	reject		static		0	0
127.0.0.1/32	100		connected		1	0

Switch-1# show ip ospf neighbor OSPF Neighbor Information

Router ID	Pri	IP Address	NbIfState	State	QLen	Events	Status
2.2.2.2	1	10.0.0.2	BDR	FULL	0	6	None
3.3.3.3	1	10.1.0.6	BDR	FULL	0	6	None
4.4.4.4	1	10.0.0.6	BDR	FULL	0	6	None

Traffic between the servers m Area I takes a less optimal path rather than the link associated with VLAN I OOO, subnet 10.0.0/30. Based on the exhibits, why is this the case?

A. The metric on the VLAN 1000 interface is too low.

- B. Switch-1 and Switch-2 cannot achieve adjacency on VLAN 1000 due to mismatches.
- C. OSPF routing switches choose the best intra-area routes based on Area 1 links only.

D. The link between Switch-1 and Switch-2 has gone down.

Correct Answer: C

## **QUESTION 3**

Refer to the exhibit.



Configuration » Services » Edit - CompanyX Onboard Authorization Services - CompanyX Onboard Authorization

Summary	Service	Authentication	Roles	Enforceme	ent		
Use Cached R	esults:	Use cached Ro	les and Postu	re attribut	tes from	previous se	ssions
Enforcement Policy: CompanyX Onboard Authorization Policy			Modify	Add new En			
Enforcement	Policy Details						
Description:		Sample policy co	ontrolling authority	orization d	during Or	nboard provi	sioning
Default Profile	e:	[Deny Access Profile]					
Rules Evaluat	tion Algorithm:	evaluate-all					
Conditi	ons						Enforcement Profiles
		Week <u>BELONGS_</u> esday,Thursday,F		y,Sunday)		[	Allow Access Profile], [Aruba Terminate Session]

Exhibit:accp67-543

Based on the configuration of the Enforcement Profiles In the Onboard Authorization service shown, which Onboarding action will occur?

A. The device will be disconnected from the network after Onboarding so that an EAP-TLS authentication is not performed.

B. The device will be disconnected from and reconnected to the network after Onboarding is completed.

C. The device\\'s onboard authorization request will be denied.

D. The device will be disconnected after post-Onboarding EAP-TLS authentication, so a second EAP-TLS authentication is performed.

E. After logging in on the Onboard web login page, the device will be disconnected form and reconnected to the network before Onboard begins.

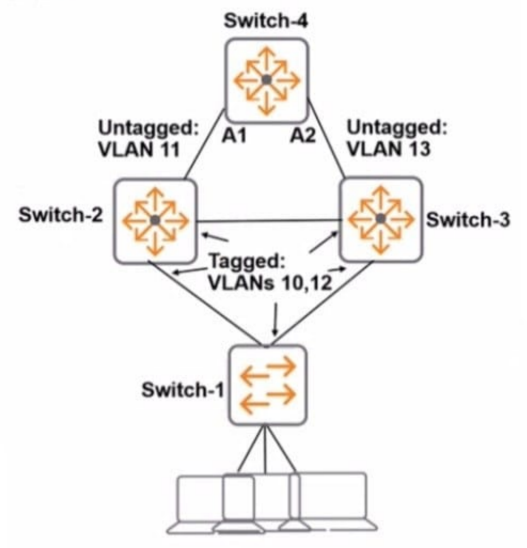
Correct Answer: B

## **QUESTION 4**

Refer to the exhibits.



Exhibit 1





```
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 AI and A2?

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

Correct Answer: D

## **QUESTION 5**

An administrator configures the MultiZone feature for a company network, where a mobility cluster is the primary zone and a standalone controller in the company\\'s DMZ represents a secondary data zone. The administrator configures two AP Groups and respective VAPs for the zones on the Mobility Master (MM) in the primary zone. When the APs boot up and establish connections to both zones, the administrator notices that no data connections are established to the data zone.

What must the administrator do to fix this problem?

A. Configure the same AP Groups and VAPs on the standalone controller, and associate the MultiZone APs to both groups.

- B. Configure the same AP Group in the data zone as it is in the primary zone, and configure the VAPs in the data zone.
- C. Have the MultiZone APs initially boot from the standalone controller in the data zone.



D. Create different AP groups and VAPs on the Mobility Master and standalone controllers, and associate the MultiZone APs to both groups.

Correct Answer: D

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