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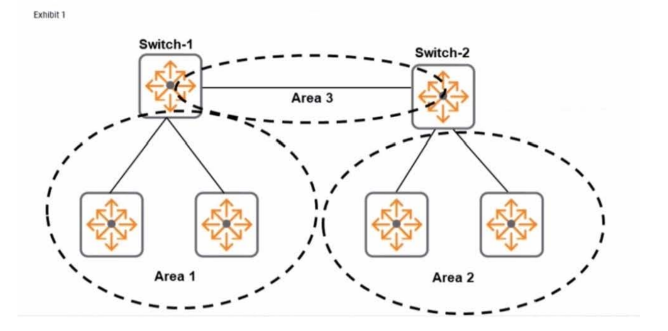




QUESTION 1

Refer to the exhibit.





```
Exhibit 2
```

```
Switch-1 partial running config
vlan 100
 ip address 10.3.0.1 255.255.255.252
 ip ospf area 0.0.0.3
.
router ospf
 area 0.0.0.1
 area 0.0.0.2
 area 0.0.0.3
 area 0.0.0.1 range 10.1.0.0 255.255.0.0 type summary cost 1
Switch-2 router ospf config
vlan 100
 ip address 10.3.0.2 255.255.255.252
ip ospf area 0.0.0.3
#
router ospf
 area 0.0.0.1
 area 0.0.0.2
 area 0.0.0.3
 area 0.0.0.2 range 10.2.0.0 255.255.0.0 type summary cost 1
```



A company has attempted to implement OSPF without success. The devices in Area I need to be able to reach Area 2. Routes should be aggregated for advertisement in other areas. What must be changed to meet these requirements?

A. Change Area 3 to Area 0; remove Area 1 from Switch-2 and Area 2 from Switch-1.

B. Add the 10.2.0.0/16 range on Swttch-1 and the 10.1.0.0/16 range on Switch-2.

C. Add Area 1 and Area 2 on VIAN 100 on both Switch-1 and Switch-2. Remove Area 3.

D. Move the 10.1.0.0/16 range to Area 2 on Switch-1 and the 10.2.0.0/16 range to Area 1 on Switch-2.

Correct Answer: A

QUESTION 2

A network administrator can set the OSPF metric-type on an AOS-Switch to Type 1 or Type 2. What is the difference?

A. A Type 2 metric marks external routes that can be advertised in NSSAs, while a Type 1 metric marks external routes that can only be advertised in normal areas.

B. A Type 2 metric assigns cost 1 to a 100 Gbps link, while a Type 1 metric assigns cost 1 to all links of 100 Mbps or higher.

C. A Type 2 metric is assigned to multiple external routes that are aggregated together, while a Type 1 metric does not permit external route aggregation.

D. A Type 2 metric stays the same as the external route is advertised, while a Type 1 metric increments with internal OSPF link costs.

Correct Answer: D

QUESTION 3

Refer to the exhibit.



Configuration » Enforcement » Policies » Edit - Vian enforcement

Enforcement Policies - Vlan enforcement

Enforcement:		
Name:	Vian enforcement	
Description:		
Enforcement Type:	RADIUS	
Default Profile:	Internet VLAN	
Rules:		
Rules Evaluation Algorit	hm: First applicable	
Conditions		Actions
AND (Connection:Pr	Veek BELONGS_TO Monday, Tuesday, Wednesday, Thursday, Friday) otocol EQUALS RADIUS)	Full Access VLAN
2. (Tips:Role EQUALS Manager) AND (Connection:Protocol BELONGS_TO RADIUS, TACACS, WEBAUTH, Application)		Full Access VLAN
3. (Tips:Role EQUALS Engineer) AND (Connection:Protocol BELONGS_TO WEBAUTH)		Employee Vlan

Based on the Policy configuration shown, which VLAN will be assigned when a user with ClearPass role Engineer authenticates to the network successfully on Saturday using connection protocol WEBAUTH?

A. Deny Access

- B. Employee VLAN
- C. Internet VLAN

D. Full Access VLAN

Correct Answer: B

QUESTION 4

An administrator configures an ArubaOS-Switch for per -user tunneled node. Which protocols does the switch use to establish and maintain a connection with the Aruba Mobility Controller (MO? (Select two.)

A. GRE

B. SSL

- C. PAPI
- D. IPSec

Correct Answer: AC

QUESTION 5

An administrator wants to implement bandwidth limits for guest users to restrict their Internet usage. On the Mobility



Master (MM), where would the administrator define these limits?

A. User role

- B. Firewall policy
- C. AAA policy
- D. 802.1X policy
- Correct Answer: B

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