

# Applying Aruba Switching Fundamentals for Mobility

Verson: Demo

[Total Questions: 10]

#### Question No:1

Which type of 802.11 wireless network can be hosted by an endpoint device such as a laptop?

- A. a wireless distribution system
- B. an ad hoc network
- C. a wireless mesh or bridge
- D. an infrastructure network

#### **Answer: B**

#### Question No : 2

	Switch# show flash								
	Image			Size	(bytes)	Date	Version		
	Primary	Image	2:	15540	0244	03/23/16	KA.16.01.0006		
	Secondar	y Ima	age :	15890	0772	08/24/15	KA.15.15.0014		
Boot ROM Version : KA.15.09									
	Default Boot : Secondary								
	Switch#	Switch# show config files							
	Configuration files:								
	id   act								
	•	-							
	11			l conf					
	•			coni	2				
	2		n		-				
	3   *			coni	193				

The network administrator enters this command:

Switch# reload

Which software and configuration file will load?

- A. software version KA.16.01 and config3
- B. software version KA.15.15 and config2
- C. software version KA.15.15 and config3
- D. software version KA.16.01 and config1

**Answer: B** 

### **Question No:3**

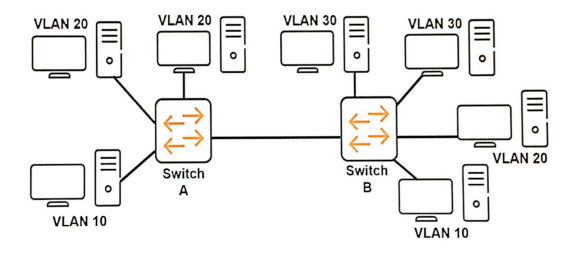
Which security benefit does SNMPv3 offer that SNMPv2 does not offer?

- A. SSL encryption
- B. Scopes
- **C.** Data integrity
- D. RADIUS groups

Answer: A

### **Question No:4**

Refer to the exhibit.



The network consists of two ArubaOS switches with routing disabled.

How should the network administrator configure the link between Switch A and Switch B to ensure that all hosts can communicate to all the other hosts within their respective VLANs?

- A. tagged for VLAN 20 and tagged for VLAN 30
- B. untagged for VLAN 10 and tagged for VLAN 30
- C. tagged for VLAN 10 and tagged for VLAN 20
- D. untagged for VLAN 10, untagged for VLAN 20, and tagged for VLAN 30

#### Answer: C

#### **Question No:5**

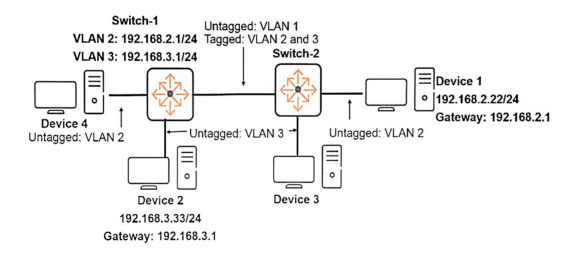
Which settings should match on physical interfaces before a network combines them in a link aggregation?

- A. speed and duplex mode
- B. DSCP and media
- C. speed and VLANs
- **D.** LLDP TLVs and VLAns

#### Answer: A

#### **Question No:6**

Refer to the exhibit.



Device 1 needs to send traffic to Device 2, and it sends an ARP request in preparation.

Which devices process this ARP request?

A. all devices in VLAN 2, 192.168.2.0/24 subnet

- B. all devices connected to Switch-2
- C. all devices in VLAN 3, 192.168.3.0/24 subnet

**D.** all devices in this network

#### **Answer: A**

**Question No:7** 

Refer to the exhibit.

Exhibit 1.

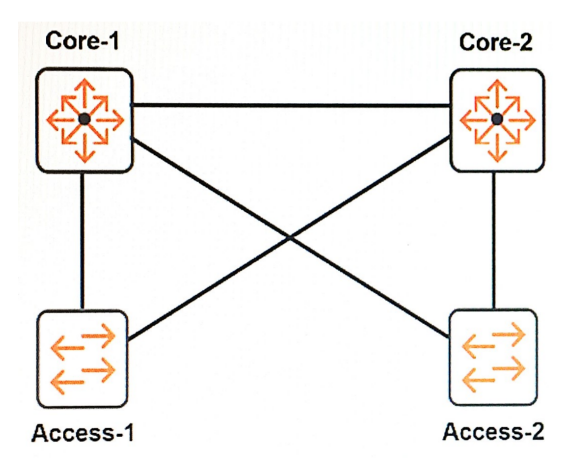


Exhibit 2.

```
Core-1# show spanning-tree mst-config
MST Configuration Identifier Information
 MST Configuration Name : exam
 MST Configuration Revision : 1
 MST Configuration Digest : 0xF92468D366CF3C647EB33C03B166AD59
 IST Mapped VLANs : 1-9,30-4094
 Instance ID Mapped VLANs
 _____
 1
           10-19
 2
           20-29
Core-2# show spanning-tree mst-config
MST Configuration Identifier Information
 MST Configuration Name : exam
 MST Configuration Revision : 0
 MST Configuration Digest : 0xF92468D366CF3C647EB33C03B166AD59
 IST Mapped VLANs : 1-9,30-4094
 Instance ID Mapped VLANs
 _____
           10-19
 1
          20-29
 2
```

Exhibit 3.

```
Access-1# show spanning-tree mst-config
MST Configuration Identifier Information
 MST Configuration Name : Access-1
 MST Configuration Revision : 1
 MST Configuration Digest : 0xF92468D366CF3C647EB33C03B166AD59
 IST Mapped VLANs : 1-9,30-4094
 Instance ID Mapped VLANs
  1
           10-19
 2
           20-29
Access-2# show spanning-tree mst-config
MST Configuration Identifier Information
 MST Configuration Name : exam
 MST Configuration Revision : 1
 MST Configuration Digest : 0x483AAD884DAE97827C26B3C21DF64E1E
 IST Mapped VLANs : 1-9,11-18,21-28,30-4094
 Instance ID Mapped VLANs
                     _____ _
          10,19
 1
         20,29
 2
```

How many MSTP regions exist in the topology shown in the exhibit?

A. one

B. two

C. three

D. four

Answer: B

#### **Question No:8**

A network administrator needs to configure a static route.

What should the administrator use as the next hop address?

A. the lowest IP address on the neighboring router in the path towards its destination

B. the IP address on the local interface that is used to egress traffic towards its destination

C. the IP address of the default gateway in the destination subnet

**D.** the IP address on the connected interface of a neighboring router in the path towards its destination

### **Answer: D**

### Question No:9

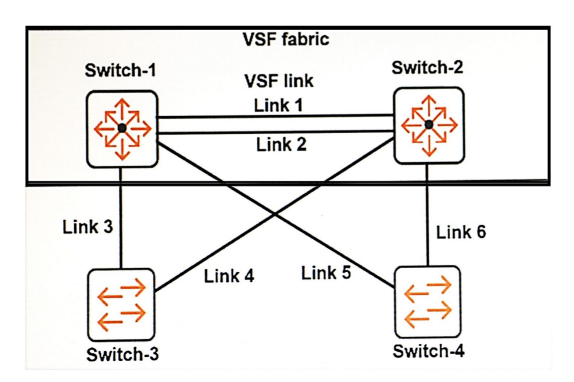
A network administrator plans to set up a WLAN on an Aruba Instant cluster. The WLAN uses WPA/WPA2 Enterprise security. The administrator wants no authenticate users locally on the cluster.

How should the administrator configure me credentials?

- A. Add a user account for each employee to the cluster internal server database.
- B. Import authorized device MAC addresses to the cluster.
- C. Implement a shared secret or password in the cluster WLAN settings.
- D. Set up an external RADIUS server for authorization.

### **Answer: D**

### Question No : 10



Which links can be combined in the same link aggregation?

A. Links 3 and 4
B. Links 3 and 5
C. Links 3 and 6
D. Links 4 and 6

## Answer: A

Explanation:

We can also aggregate link 5 and 6