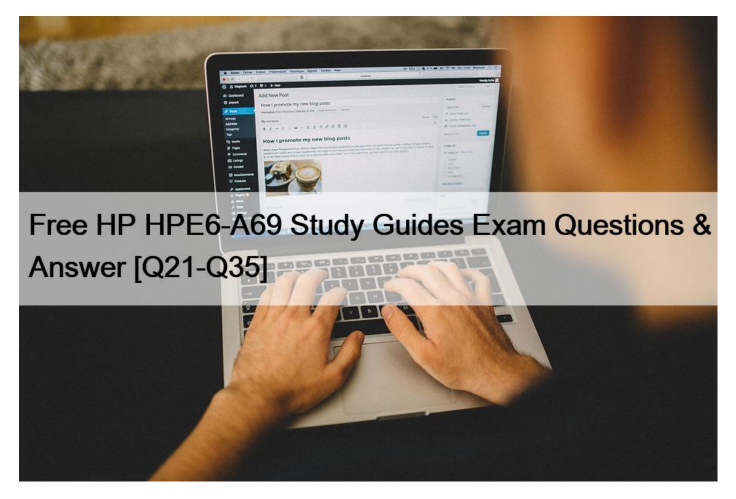
# Free HP HPE6-A69 Study Guides Exam Questions & Answer [Q21-Q35



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**NO.21** You have removed a member out of the ArubaOS-CX 6300 VSF configuration. The login to the removed member falls. What is true about switch login recovery?

- \* The task requires physical access to the switch
- \* The zeroize task executes the zeroize.txt from the root of the CF card on the switch
- \* The zeroize task will remove all user passwords: the configuration remains on the switch
- \* The task can be executed remotely

NO.22 Match the BGP path selection criteria attributes (Each option may be used once, more than once, or not at all)

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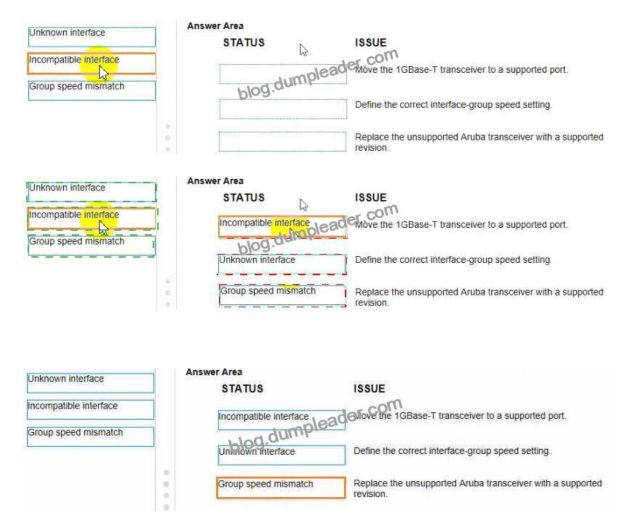
**NO.23** You are working with a customer whos has a paw of Aruba 8325 switches configured for Multi-Chassis Link Aggregation The customer is complaining that users are experiencing intermittent packet drops. Which action should be taken to quickly aid you in identifying the cause?

- \* Enable debug of vri with "console" set as the destination
- \* Setup a mirror session to generate a Tshark file.
- \* Setup a mirror session to niter packets for TCPDUMP analysis
- \* Check the configured VLANs using "show vsx config-consistency"

NO.24 Which statement is true regarding remote mirroring?

- \* The same source/destination address can be used in multiple sessions.
- \* Per session multiple destination addresses can be configured
- \* The ArubaOS-CX switch supports a maximum of two mirroring sessions
- \* When mirroring destination is tunnel, a DSCP value can be set on the tunnel

NO.25 Match the repotted status to the Aruba 8325 issue (Each option may Be used once more than once, or not at all)



**NO.26** The customer has a requirement for creating security filtering for IPv4 and IPv6 traffic passing through an ArubaOS-CX 6400 switch. Which statement Is true about access-list on the selected switch model?

- \* IPv4 and IPv6 entries can be used in one ACL with separate rules
- \* Separate IPv4 and IPv6 ACLs need to be created for inbound and outbound traffic
- \* Only one inbound or outbound ACL can be bound to an interface.
- \* Routed interfaces can have only inbound ACLs

**NO.27** Refer to the exhibit.

Default: 10.100.0.0/16	
Secure: 10.101.0.0/16 blog.dump	eadel.
Dev: 10.102.0.0/16	
	Default Secure Dev

Aruba CX 6300 switch has routes in three different VRFs as per the example above. The user needs to leak routes between VRF Secure and VRF Dev. and also between VRF default and VRF Dev The customer Is not able to establish routing between directly connected networks 10.100.50.0/24 and

10.102.26.0/24 Which statement is true regarding the routing troubleshooting?

- Multi-protocol BGP routing needs to be defined for route leaking
- \* Route Distinguisher needs to be set to 1 for default VRF.
- \* Route leaking is supported between non-default VRFs only
- \* Route leaking between default and non-default VRFs is supported with Aruba CX 8400.

NO.28 You have designed a new wired solution for a customer that uses gateways and Dynamic Segmentation Which statements about User-Based Tunneling are true? (Select two)

- \* In U8T, the switch performs user authentication.
- \* in UBT, the Aruba Gateway performs user authentication
- \* UBT is supported only with Aruba Gateway standalone
- \* in UBT, the switch sends user role Information to Aruba Gateway
- \* In UBT, the Aruba Gateway assigns the Primary user role

**NO.29** When applying me following access-list to an ArubaOS-CX 6300 switch:

- 10 permit top any RADIUS-SERVERS group WEB-PORTS log
- 20 permit udp any any group DHCP-PORTS log 30 permit udp any any group DHCP-PORTS log 40 permit icmp any RADING SERVERS log 50 deny top any RADING SERVERS log

- 60 deny icmp any MANAGEMENT-SERVERS count
- 70 permit udp any MANAGEMENT-SERVERS eq 162 count
- 80 permit udp any MANAGEMENT-SERVERS eq 69 log

How does this ACL behave on the selected switch? (Select two.)

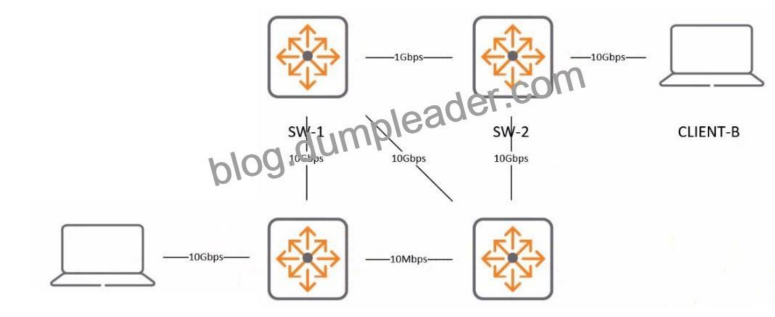
- \* The mp traffic to MANAGEMENT-SERVERS group is logged to me event logs
- \* The tftp traffic to MANAGEMENT-SERVERS group is not logged to the event logs.
- \* The snmp-trap traffic to MANAGEMENT-SERVERS is logged to the event togs.
- \* The denied tcp traffic to the MANAGEMENT-SERVERS group is logged to event logs.
- \* The denied tcp traffic to the MANAGEMENT-SERVERS group is not logged to event logs

NO.30 The customer is already using Aruba Gateway and third-party L2 switches New ArubaOS CX 6300 switches have been deployed for R&D. which have a requirement for user profiling and tunneled traffic between ArubaOS CX 6300 and Aruba Gateway What is required for this configuration to apply QoS user-based rules for the R&D client traffic?

- \* Apply a QoS rule to the ArubaCX 6300 client port, lo classify traffic before it is tunneled.
- \* Apply a port-access policy with QoS defined in the user role on the ArubaOS CX6300 switch
- \* Manually prioritize IP protocol 47 traffic on the third-party switches to prioritize the tunneled traffic
- \* Create a QoS policy for the UBT-client-VLAN traffic on the third-party switch.

NO.31 Which MAC address is valid for use as a VSX System-MAC address?

- \* AB:00:04:00:FF:00
- \* 0A:00:00.00.00
- \* FF:00:00:00:00:00
- \* 01:00:5E40:10.01



#### NO.32 A customer would like to utilize some ArubaOS-CX 6300M switches to perform OSPF routing.

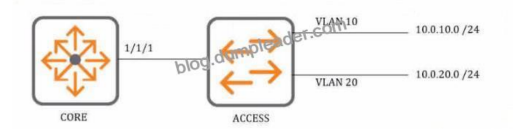
All ports are routed, and ECMP is enabled, with other default parameters for OSPF. What will be the result of traffic sent from CLIENT-A to CUENT-B?

- \* Traffic will be SW3 -> SW-4 -> SW-2.
- \* Traffic win be SW3 -> SW-1 -> sw-2.
- \* Traffic will be SW3 -> SW-1 -> sw-4 -> SW-2
- \* Traffic will be SW3 -> SW-1 -> Sw-2 & SW3 -> SW-4 -> SW-2

**NO.33** When an ArubaOS-CX switch uses the temporary copy of the coring state database, how does NetEdit validate if the configuration is correct?

- \* Semantic validation
- \* Syntax validation
- \* Deploy validation
- \* Planned validation

NO.34 Refer to the exhibit.



\* For all traffic within VLAN 10. a remark action or DSCP value EF must be set

\* For all traffic exiting VLAN 10, a remark action of DSCP value AF41 must be set Which is the correct configuration?

A)

```
qos trust dscp
class ip VOICE-1
10 match any any 10.0.10.0/255.255.255.0 vlan 10
class ip VOICE-2
10 match any any vlan pleader.com
policy VOICE blog.
10 class ip VOICE-1 action dscp EF local-priority 5
20 class ip VOICE-2 action dscp AF11 local-priority 4
interface 1/1/1
apply policy VOICE in
```

B)

```
class ip VOICE-1
10 match any any 10.0.10.0/255.255.255.0 vlan 10
class ip VOICE-2
10 match any any vlan Meader.com
policy VOICE blog.dumpleader.com
10 class ip VOICE-1 action dscp EF local-priority 5
20 class ip VOICE-2 action dscp AF11 local-priority 4
```

```
interface 1/1/1
apply policy VOICE in
```

### C)

```
class ip VOICE-1

10 match any any 10.0.10.0/255.255.255.0 vlan 10

class ip VOICE-2

10 match any any any vlan 10

policy VOICE blog.dump

10 class ip VOICE-1 action dscp EF local-priority 5

20 class ip VOICE-2 action dscp AF41 local-priority 4

interface 1/1/1

apply policy VOICE in
```

#### D)

```
class ip VOICE-1

10 match any any 10.0.10.0/255.255.255.0 vlan 10

class ip VOICE-2

10 match any any any vlan 10

policy VOICE

10 class ip VOICE-1 action dscp EF local-priority 5

20 class ip VOICE-2 action dscp AF11 local-priority 4

interface 1/1/1

apply policy VOICE in
```

- \* Option A
- \* Option B
- \* Option C
- \* Option D

**NO.35** The customer is implementing new ArubaOS-CX 6300 switches into an environment that has third-party switches and uses centralized authentication from Microsoft Active Directory and TACACS\* servers What would be a valid configuration requirement for ArubaOS-CX switches for centralized user authentication?

- \* Importing a TACACS server certificate for TLS authentication into the switch
- \* Defining a TACACS server group for authentication in the switch configuration
- \* Enabling the active directory VSA in the switch for radius authentication
- \* Using a PAM extension for LDAP authentication with Active Directory Server.

## HP HPE6-A69 Exam Syllabus Topics:

TopicDetailsTopic 1- Given a multi-site, multi-vendor scenario, explain how to implement an appropriate Layer 3 solution- Given a scenario with multiple identified network issues, resolve the issuesTopic 2- Given a multi-site, multi-vendor scenario, explain how to implement security- Troubleshoot the wired network solutionTopic 3- Given a network design, apply appropriate NAE agents and apply to appropriate interfaces- Plan the wired network solutionTopic 4- Identify the appropriate use of configuration methods- Manage and monitor Aruba solutionsTopic 5- Given a multi-site, multi-vendor scenario, explain how to implement Aruba solution integration- Given a scenario with multiple network issues, identify the causesTopic 6- Given a network security issue, explain the methodology to use for analyzing the issues- Install and configure the wired network solutionTopic 7- Given a multi-site, multi-vendor scenario, explain how to implement an appropriate QoS solution- Given a multi-site, multi-vendor scenario, explain how to implement an appropriate QoS solution- Given a multi-site, multi-vendor scenario, explain how to implement Layer 2 switching

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