

Free Questions for HPE6-A69 by certscare

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Question 1

Question Type: MultipleChoice

Which statement is true about NAE scripts'?

Options:

A- The System Resource Monitor is the only script Installed on the system by default.

- B- The System Resource Monitor and Health Monitor a/e the only scripts installed on the system by default
- C- No script is installed on the system by default.
- D- The Health Monitor is the only script installed on the system by default.

Answer:

А

Question 2

Question Type: MultipleChoice

Which MAC address is valid for use as a VSX System-MAC address?

Options:		
A- AB:00:04:00:FF:00		
B- 0A:00:00.00.00		
C- FF:00:00:00:00:00		
D- 01:00:5E40:10.01		

Answer:

В

Question 3

Question Type: MultipleChoice

Which statement is true regarding remote mirroring?

Options:

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

Answer:			
В			

Question 4

Question Type: MultipleChoice

An administrator warns to create an ACL.

Permit traffic from 192.168.10, 65 through 192.168.10.94

Permit traffic from 192 168 10 104 through 192 16810.119

deny all other ip traffic

Which configuration is required to accomplish the administrator's goals?

deny ip 192.168.10.95 255.255.255.255 any deny ip 192.168.10.96 255.255.255.255.224 any permit ip 192.168.10.104 255.255.255.248 any permit ip 192.168.10.112 255.255.255.248 any permit ip 192.168.10.64 255.255.255.192 any

B)

permit ip 192.168.10.104 255.255.255.248 any permit ip 192.168.10.112 255.255.255.248 any permit ip 192.168.10.64 255.255.255.192 any deny ip 192.168.10.95 255.255.255.255 any deny ip 192.168.10.96 255.255.255.224 any

C)

deny ip 192.168.10.95 255.255.255.255 any permit ip 192.168.10.104 255.255.255.248 any deny ip 192.168.10.96 255.255.255.224 any permit ip 192.168.10.112 255.255.255.248 any permit ip 192.168.10.64 255.255.255.192 any

D)

deny ip 192.168.10.95 255.255.255.255 any permit ip 192.168.10.104 255.255.255.248 any permit ip 192.168.10.112 255.255.255.248 any deny ip 192.168.10.96 255.255.255.255.248 any permit ip 192.168.10.64 255.255.255.192 any

Options:

A- Option A

B- Option B

C- Option C

D- Option D

Answer:

А

Question 5

Question Type: MultipleChoice

Refer to the exhibit.

```
switch(config) # gos trust cos
switch(config) # gos cos-map 1 local-priority 1
switch(config) # gos queue-profile Q1
switch(config-queue) # map queue 0 local-priority 0
switch(config-queue) # map queue 1 local-priority 1
switch(config-queue) # map queue 1 local-priority 2
switch(config-queue) # map queue 2 local-priority 3
switch(config-gueue) # map gueue 3 local-priority 4
switch(config-queue) # map queue 4 local-priority 5
switch(config-queue) # map queue 5 local-priority 6
switch(config-gueue) # map gueue 5 local-priority 7
switch(config-queue) # gos schedule-profile S1
switch(config-schedule) # dwrr queue 0 weight 5
switch(config-schedule) # dwrr gueue 1 weight 10
switch(config-schedule) # dwrr queue 2 weight 15
switch(config-schedule) # dwrr queue 3 weight 20
switch(config-schedule) # dwrr queue 4 weight 25
switch(config-schedule) # dwrr gueue 5 weight 50
switch(config-schedule) # apply gos gueue-profile Q1 schedule-profile S1
```

Which statement is true?

Options:

A- Q1 and S1 are applied to all interfaces mat do not have a QoS override applied

B- To be effective, both Q1 and S1 still need to be applied to Interfaces

C- No default queues are changed

D-Q1 and S1 are applied to all interfaces.

С

Question 6

Question Type: DragDrop

Match the BGP path selection criteria attributes (Each option may be used once, more than once, or not at all)

AS path length	Answer Area	Attributes	Path
MED Answer:			First/Highest priority
Local Preference			Second priority
Question 7			Third priority
Question Type: MultipleChoice			Fourth/Lowest priority

Which statement is true regarding IP-SLA?

Options:

A- ArubaOS-CX supports Doth SLA configuration through CU and by agents through the NAE.

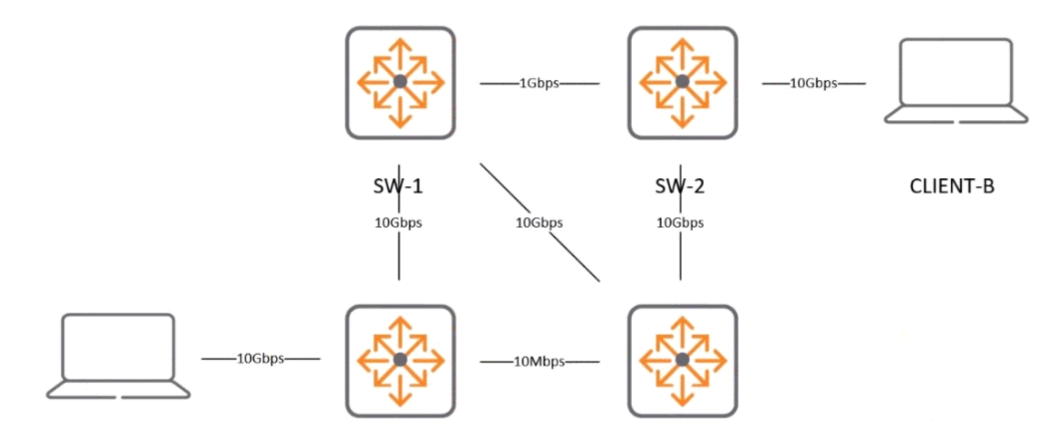
- B- ArubaOS-CX supports forever tests
- C- ArubaOS-CX supports on-demand as well as forever tests.
- D- The default and minimum probe interval for voip SLA is 180 seconds

Answer:		
В		

Question 8

Question Type: MultipleChoice

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?

Options:

A- Traffic will be SW3 -> SW-4 -> SW-2.

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

Answer:

С

Question 9

Question Type: DragDrop

Match the repotted status to the Aruba 8325 issue (Each option may Be used once more than once, or not at all)

Unknown interface	Answer Area STATUS	ß	ISSUE
			Move the 1GBase-T transceiver to a supported port.
	•		Define the correct interface-group speed setting.
Question 10	•		Replace the unsupported Aruba transceiver with a supported revision.

Question Type: MultipleChoice

An administrator has identified a denial of service attack that is stressing the management processor on the switch. Which actions can be applied to CoPP to mitigate the issue? (Select two.)

Options:

A- Set the processing priority

- **B-** Create a policy that matches the payload of GRE traffic.
- C- Regulate traffic from the OOBM Ethernet port
- D- Apply multiple active polices for the classes of traffic

Answer:		
C, D		

Question 11

Question Type: MultipleChoice

An administrator is utilizing the orchestration capabilities of NetEdit. What are the two plan types that can be created" (Select two.)

Configuration management plan

Options:

A- Firmware plan

B- Firmware plan

C- Deployment plan

D- Configuration plan

Answer:

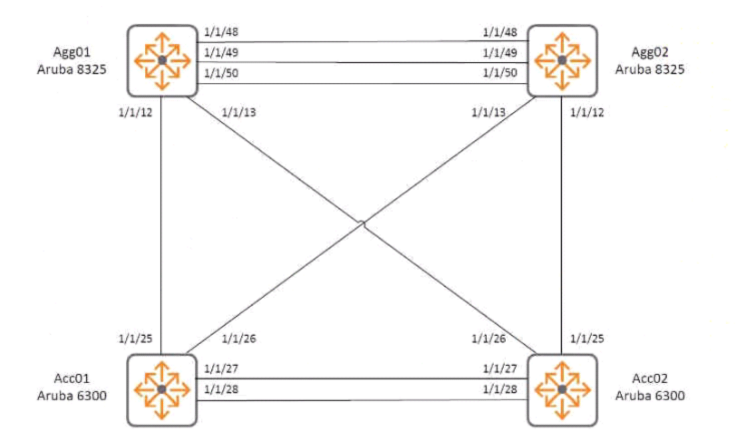
Α, Β

Question 12

Question Type: MultipleChoice

(Scenarios may contain multiple errors which may or may not impact the solution)

Refer to the Exhibit.



An engineer has attempted to configure two pairs of switches m the referenced configuration it Is required to implement

Multi-Chassis Link Aggregation for each pair of switches

The ports of the Aruba 8325 switches used for Agg01 and Agg02 are populated as follows

1/1/12 10G SFP+ LC SR 300m MMF Transceiver 1/1/13 10G SFP+ LC SR 300m MMF Transceiver 1/1/48 1GBaseT 100m Cat5e Transceiver 1/1/49 40G QSFP+ 15m Active Optical Cable 1/1/50 40G QSFP+ 15m Active Optical Cable

The configuration includes:

```
!Version ArubaOS-CX GL.10.04.2000
 !export-password: default
 hostname Agg01
 profile L3-agg
no usb
wrf KA
 ntp server 10.77.77.77
 ntp wrf mgmt
interface mgmt
    no shutdown$
    ip static 10.177.177.70/24
    default-gateway 10.177.177.128
 system interface-group 2 speed 10g
 system interface-group 4 speed 10g
interface lag 1
   no shutdown
    no routing
   vlan trunk native 1
    vlan trunk allowed 700-701
    lacp mode active
 interface lag 2
interface 1/1/50
  no shutdown
  mtu 9198
  lag 256
VSX
   system-mac 02:01:00:00:20:00
  inter-switch-link lag 256
  role primary
  keepalive peer 192.168.20.2 source 192.168.20.1 vrf KA
  linkup-delay-timer 600
  vsx-sync aaa acl-log-timer bfd-global bgp copp-policy dhcp-relay dhcp-server dhcp-
snooping dns icmp-tcp lldp loop-protect-global mac-lockout mclag-interfaces neighbor ospf
gos-global route-map sflow-global snmp
ssh stp-global time vsx-global
ip dns server-address 10.25.110.250 vrf mgmt
https-server rest access-mode read-write
https-server wrf mgmt
```

There is an error message stating "mismatched group speed" What should you add to the configuration to correct the error?

Options:

- A- 'system Interface-group 1 speed I0g'
- B- 'allow-unsupported-transceiver
- C- 'speed 10-full' under interfaces 1/1/12 and 1/1/13
- D- 'speed 40-full' under interfaces 1/1/49 and 1/1/50

Answer:

С

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