

Free Questions for 156-835 by certscare

Shared by Bradford on 15-04-2024

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Question 1

Question Type: MultipleChoice

When running asg perf -v in a Dual-Site environment, we can see only Appliances from one of the sites. That means we're working in:

Options:

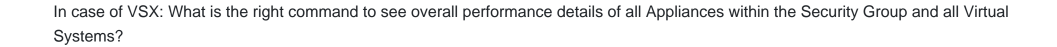
- A- VSLS mode
- **B-** Active /Active
- C- Active / Standby HA mode
- D- This is not Dual-Site, in Dual-Site we always see Appliances from both sites

Answer:

С

Question 2

Question Type: MultipleChoice



Options:

A- asg pert -v -p

B- asg pert -vs all -v -vv

C- asg pert -v

D- asg pert -vs enabled -p

Answer:

В

Question 3

Question Type: MultipleChoice

What does the lldpctl command do?

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- A- Show all devices discovered by LLDP protocol on downlink ports
- **B-** Discover orchestrators
- C- Show all devices discovered by LLDP protocol on uplink ports
- D- Show all devices discovered by LLDP protocol on all ports

Answer:

D

Question 4

Question Type: MultipleChoice

Which setting is required in order to connect an appliance with 40Gbps downlink interface and DAC to the Orchestrator MHO-140?

Options:

A- On Orchestrator: Change QSFP mode from 100Gbps to 40Gbps

- B- On Orchestrator: Change port type from uplink to downlink
- C- On Appliance: Change a port speed to 10Gbps
- D- No change required

Answer:

В

Question 5

Question Type: MultipleChoice

Which is a valid requirement for a supported Maestro appliance?

Options:

- A- 10GBps and 40Gbps or 100Gbps card with double-VLAN and LLDP support
- B- At least one 10GBps line card
- C- Nothing special as Maestro supports any Check Point appliance
- D- Line card with double-VLAN and LLDP support

Answer:	
A	
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nestion Type: MultipleChoice	
What is the throughput penalty of Security Group?	
Options:	
A- 5% per member	
B- Depends on the type of Appliance	
C- 10% per Security Group with no relation to amount of members	
D- 1% per member	
Answer:	

D

Question 7

Question Type: MultipleChoice

What is the Iterator process?

Options:

- A- Iterator is the process that simulates distribution in case of Appliance failure
- B- Iterator is the process that follow Appliance recovery and simulates what was a distribution if recovered Appliance was alive
- C- Iterator is the process that runs on the Orchestrator and calculates a distribution in case of Appliance failure
- D- Iterator is the process that runs on the Orchestrator and calculates a distribution in case of Appliance recovery

Answer:

В

Explanation:

Iterator is the process that follows Appliance recovery and simulates what was a distribution if recovered Appliance was alive. The Iterator process runs on the Security Management Server and simulates the distribution of the Security Gateways if the recovered Appliance was alive. This helps ensure that the network remains secure and the traffic flow is optimized.

Question 8

Question Type: MultipleChoice

What is the Orchestrator?

Options:

- A- Load balancer
- **B-** Network Switch
- C- Manager of compute and network resources, load balancer and network switch
- **D-** None of above

Answer:

D

Question 9

Question T	ype:	Multip	oleChoice
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What kinds of transceivers are supported on Orchestrator MHO-140?

Options:

- A- SFP, QSFP, QSFP28
- B- SFP, SFP+, QSFP, QSFP28
- C-SFP, SFP+, SFP28
- D- SFP+, SFP28, QSFP

Answer:

В

Question 10

Question Type: MultipleChoice

What is the default range of physical ports for downlinks on Orchestrator MHO-140?

Options:

A- 25 - 47

B- 27 - 47

C- 1 - 48

D- 1 - 25

Answer:

В

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