

Free Questions for 156-835 by dumpshq

Shared by Dunn on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

What is the maximum amount of Appliances within Security group in Dual-Site configuration?

Options:

A- 16

B- 15

C- 28

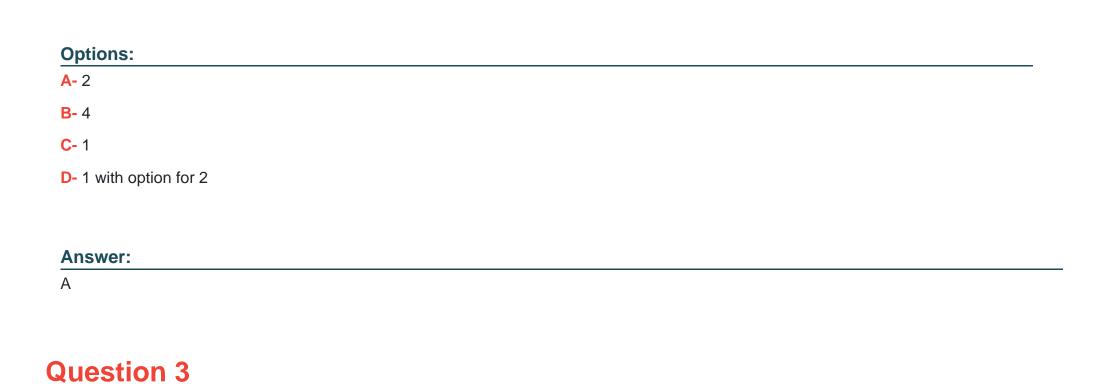
D- 31

Answer:

С

Question 2

Question Type: MultipleChoice



Orchestrator should be defined in SmartConsole as:

Question Type: MultipleChoice

How many power supplies are presented on MHO-140?

	Options:			
C- Security Gateway D- Host Answer: A Question 4 uestion Type: MultipleChoice Which command will be used in order to restart Orchestrator service only? Options:	A- Orchestrator is n	ot defined in SmartConsole		
Answer: A Question 4 uestion Type: MultipleChoice Which command will be used in order to restart Orchestrator service only? Options:	B- Check Point host			
Answer: A Question 4 uestion Type: MultipleChoice Which command will be used in order to restart Orchestrator service only? Options:	C- Security Gateway	y		
Question 4 Puestion Type: MultipleChoice Which command will be used in order to restart Orchestrator service only? Options:	D- Host			
Question 4 Question Type: MultipleChoice Which command will be used in order to restart Orchestrator service only? Options:				
Question 4 uestion Type: MultipleChoice Which command will be used in order to restart Orchestrator service only? Options:	Answer:			
Which command will be used in order to restart Orchestrator service only? Options:	A			
Options:				
westion Type: MultipleChoice Which command will be used in order to restart Orchestrator service only? Options:				
uestion Type: MultipleChoice Which command will be used in order to restart Orchestrator service only? Options:				
westion Type: MultipleChoice Which command will be used in order to restart Orchestrator service only? Options:				
Which command will be used in order to restart Orchestrator service only? Options:	uestion 4			
Which command will be used in order to restart Orchestrator service only? Options:	uestion 4			
Options:		leChoice		
Options:		leChoice		
Options:		leChoice		
	uestion Type: Multip		only?	
	uestion Type: Multip		only?	
	uestion Type: Multip		only?	
	uestion Type: Multip		only?	
	uestion Type: Multip		only?	
A- orchd restart	uestion Type: Multip Which command wi		only?	
	nestion Type: Multip Which command will Options:		only?	
	nestion Type: Multip Which command will Options:		only?	
	nestion Type: Multip Which command will Options:		only?	

B- cpstop; cpstart
C- reboot
D- service orchestrator restart
Answer:
A
Explanation:
Page 313 from the training manual:
- Restart the service:
orchd restart
- Restart the service without confirmation
service orchd restart
Question 5
Question Type: MultipleChoice

What is the basic installation sequence of the Orchestrator in case of single Orchestrator?
1. Create a Security Group
2. Configure Default Gateway
3. Connect with Serial Console cable to the Orchestrator
4. Configure IP for one of its Management interfaces
5. Connect an appliance to a downlink port
6. Change Orchestrator amount to 1
7. Browse to the Orchestrator's WebUI
Options:
A- 3-4-2-6-5-7-1
B- 3-1-7-2-4-6-5
C- 1-4-2-5-7-3-6
D- 7-4-2-5-3-1-6
Answer:

Question 6

Question Type: MultipleChoice

There's a 23800 appliance with quad NIC in slot 5. What would be the name of port 3 on this NIC?

Options:

A- ethBP3-05

B- ethsBP5-03

C- ethsBP3-05

D- ethsBP-05

Answer:

В

Question 7

Question	Type:	MultipleChoice
----------	--------------	----------------

What kind of cluster Dual-Site can be compared to?

Options:

- A- Active-Standby or VSLS
- **B-** VSLS only
- **C-** Active-Active
- **D-** Active-Standby only

Answer:

Α

Explanation:

A Dual-Site cluster is a type of cluster that combines the features of both Active-Standby and VSLS (Virtual Systems Load Sharing) clusters. Dual-Site clusters allow you to have two active clusters, one at each site, and the traffic is distributed between the two sites based on predefined rules and priorities.

A Dual-Site cluster can be compared to an Active-Standby cluster because one of the clusters is running in a passive mode and is only activated in case of a failure or a planned maintenance of the active cluster. And also can be compared to a VSLS cluster because both clusters are active and share the traffic load.

It's a type of High Availability solution that provides redundancy and failover capabilities across two geographically separated sites. In case of a failure or a outage on one site, the traffic is automatically redirected to the other site, ensuring that the service is not interrupted.

Question 8

Question Type: MultipleChoice

What is the purpose of Management ports located on the Rear Panel of the Orchestrator MHO-140?

Options:

- A- Reserved for internal purposes. Not in use.
- B- Out-of-band interfaces for access to Orchestrator itself.
- C- 1Gbps connectivity for Security Groups.
- D- Additional ports used as uplinks.

Λ	n	01	.,	_	100	
А	П	SI	N	u	•	

В

To Get Premium Files for 156-835 Visit

https://www.p2pexams.com/products/156-835

For More Free Questions Visit

https://www.p2pexams.com/checkpoint/pdf/156-835

