

Vendor: CheckPoint

Exam Code:156-835

Exam Name: Check Point Certified Maestro Expert

Version:Demo

QUESTION 1

What kinds of transceivers are supported on Orchestrator MHO-140?

A. SFP, QSFP, QSFP28

B. SFP, SFP+, QSFP, QSFP28

C. SFP, SFP+, SFP28

D. SFP+, SFP28, QSFP

Correct Answer: B

QUESTION 2

Which licenses should be issued for the Orchestrator?

- A. No licenses are required for Orchestrator
- B. The Orchestrator is considered a Management server, hence it\\'s licensed the same way
- C. The Orchestrator requires NGTX license
- D. Depends on Software Blades enabled on connected appliances

Correct Answer: A

QUESTION 3

What does the command\\'g_all\\' do?

- A. It\\'s followed by other command and execute it on all active Appliances within Security Group
- B. It\\'s followed by other command and execute it on all Appliances connected to Orchestrator
- C. Switches all Appliances to Global mode
- D. Bring up all Appliances

Correct Answer: A

QUESTION 4

How many power supplies are presented on MHO-140?

- A. 2
- B. 4

- C. 1
- D. 1 with option for 2

Correct Answer: A

QUESTION 5

What is the Sync network on Appliances used for?

- A. May be used for any purpose, but synchronization always have priority
- B. To synchronize configurations and connections in between connection tables of different Appliances
- C. To transfer configuration files from Orchestrators to Appliances
- D. To transfer data in case of full utilization of the downlink interfaces

Correct Answer: B

QUESTION 6

What is the default IP range of Sync network (with no increment)?

- A. The same as Management network
- B. 198.51.100.0
- C. 192.0.2.0
- D. 192.168.1.0

Correct Answer: C

QUESTION 7

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:

- 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

Correct Answer: C

QUESTION 8

When running ifconfig command on an Appliance, there are interfaces shown in the list: ethl-Sync and eth2-Sync. What is the purpose of these interfaces?

- A. These interfaces are bond members (slaves) of Sync Bond
- B. These interfaces can be used as backup for Sync interface
- C. These interfaces are not in use. Security GW module use Sync interface for synchronization
- D. These interfaces represent physical Sync interface at the front panel of appliance

Correct Answer: D

QUESTION 9

One single Appliance supports 1M concurrent connections. How many concurrent connections will support Security Group of 2 Appliances?

- A. 2M
- B. 500K
- C. 4M
- D. 1M

Correct Answer: A

One single Appliance supports 1M concurrent connections, so a Security Group of 2 Appliances will support 2M concurrent connections.

How to troubleshoot Gaia Portal (WebUI)

 $https://supportcenter.checkpoint.com/supportcenter/portal?eventSubmit_doGoviewsolution \\ details=and solution \\ id=sk91380$

VSX R81 Administration Guide

https://downloads.checkpoint.com/dc/download.htm?ID=103853

List of All Resolved Issues and New Features

https://sc1.checkpoint.com/documents/Jumbo_HFA/R81.10/R81.10/R81.10-List-of-all- Resolved-Issues.htm

QUESTION 10

In case of Correction, where is information about Owner stored?

A. In Connection tables of all Appliances participating in Correction Layer flow

- B. In Correction tables of all Appliances participating in Correction Layer flow
- C. In Correction table of Target Appliance
- D. In Connection table of Target Appliances

Correct Answer: A

QUESTION 11

A. g_update_conf_file

B. g_update_kernel

C. vi

D. g_all update_conf_file

Correct Answer: D

QUESTION 12

There are two 10Gbps dual-port NIC installed on a 6800 appliance. Which interfaces should be connected to Orchestrator 1 for downlinks\\' intra-orchestrator redundancy when using two Orchestrators?

- A. Port 1 in Slot 1 and Port 2 in Slot 1
- B. Port 1 in Slot 2 and Port 2 in Slot 1
- C. Any pair of available ports
- D. Port 1 in Slot 1 and Port 1 in Slot 2

Correct Answer: D