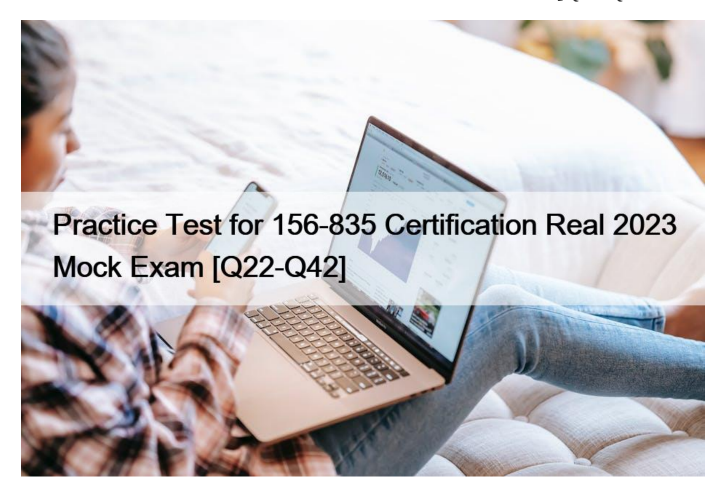
# Practice Test for 156-835 Certification Real 2023 Mock Exam [Q22-Q42



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Prerequisites for CheckPoint 156-835 Exam - CCSE training/certification- Working knowledge of Networking TCP/IP-Working knowledge of UNIX and/or Windows OS- Advanced knowledge of Check Point Security products **QUESTION 22** 

What is the maximum amount of Appliances within the same Security Group?

- \* 16
- \* 31
- \* 52
- \* 8

# **QUESTION 23**

What cannot be learned from the output of asg monitor command?

- \* Appliances cluster status
- \* Port status
- \* Uptime

\* Security Policy status

## **QUESTION 24**

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

- \* 192.168.1.0
- \* 198.51.100.0
- \* The same as Management network
- \* 192.0.2.0

#### **QUESTION 25**

Orchestrator should be defined in SmartConsole as:

- \* Orchestrator is not defined in SmartConsole
- \* Check Point host
- \* Security Gateway
- \* Host

# **QUESTION 26**

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

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

# **QUESTION 27**

What cannot be learned from the output of lldpctl?

- \* Distribution mode
- \* Orchestrator's IP
- \* Serial number of Appliance
- \* Appliance model

# **QUESTION 28**

What does the lldpctl command do?

- \* Show all devices discovered by LLDP protocol on downlink ports
- \* Discover orchestrators
- \* Show all devices discovered by LLDP protocol on uplink ports
- \* Show all devices discovered by LLDP protocol on all ports

#### **QUESTION 29**

What will happen in case of NAT of the traffic passing through Management network?

- \* This traffic will not pass correction, since it will be dropped
- \* This traffic will pass with no inspection
- \* Since Management traffic is always going to SMO, it will take a care for Correction Layer and will re-distribute traffic to other Appliances
- \* Orchestrator will disable NAT and traffic will pass with no issue

## **QUESTION 30**

In order to set Site (chassis) priority per VS, following command should be used:

- \* From given VS context: set chassis high-availability vs chassis\_priority
- \* From given VSO context: set chassis high-availability vs chassis\_priority
- \* From any VS context: set chassis high-availability vs <vsid> chassis\_priority
- \* From VSO context: set chassis high-availability vs <vsid> chassis\_priority

#### **QUESTION 31**

There are two appliances within the same Security Group. One of them is connected by One downlink only, another one by Two downlinks. Assuming there #8217;s no NAT and no VPN, what would be proportion of traffic distribution done by Orchestrator?

- \* 66%/33%
- \* 100%/0%
- \* 50%/50%
- \* 33%/66%

#### **QUESTION 32**

What is the max amount of Orchestrators in Dual-site setup?

- \* 2 per Security Group
- \* 4 per Security Group
- \* 2
- \* 4

# **QUESTION 33**

What cannot be a reason for " Failed to get remote orchestrator interfaces " error message, when clicking on " Orchestrator " in WebUI?

- \* Remote orchestrator has no empty interfaces
- \* One orchestrator only, but Orchestrator amount is 2 or no Sync in between orchestrators
- \* No Sync between orchestrators
- \* Single orchestrator environment, but configured Orchestrator amount is 2

## **QUESTION 34**

How many power supplies are presented on MHO-140?

- \* 2
- \* 4
- \* 1
- \* 1 with option for 2

# **QUESTION 35**

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?

- \* Port 1 in Slot 1 and Port 2 in Slot 1
- \* Port 1 in Slot 2 and Port 2 in Slot 1
- \* Any pair of available ports

\* Port 1 in Slot 1 and Port 1 in Slot 2

## **QUESTION 36**

What command should be used for collecting diagnostic information about the orchestrator?

- \* cpinfo
- \* orch\_info
- \* cpview
- \* asg pert -v

## **QUESTION 37**

What cannot be learned from the output of asg perf -v -p command?

- \* Average CPU usage on Appliances
- \* Real-time throughput
- \* Average CPU usage on Orchestrators
- \* Per-path distribution

# **QUESTION 38**

Which file on Appliance includes information about Security Group?

- \* /etc/chassisdb.json
- \* /etc/sgdb.json
- \* /etc/smodb.json
- \* /etc/distutiljson

# **QUESTION 39**

What is the Orchestrator?

- \* Load balancer
- \* Network Switch
- \* Manager of compute and network resources, load balancer and network switch
- \* None of above

# **QUESTION 40**

What command will be used for updating fwkern.conf file on all Appliances within Security Group?

- \* g\_update\_conf\_file
- \* g\_update\_kernel
- \* vi
- \* g\_all update\_conf\_file

## **QUESTION 41**

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

- \* 25 47
- \* 27 47
- \* 1 48
- \* 1 25

# **QUESTION 42**

How	many	power	supplies	are	presented	on	MHO-170	)?
* 2								

- \* 1
- \* 1 with option for 2
- \* 4

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