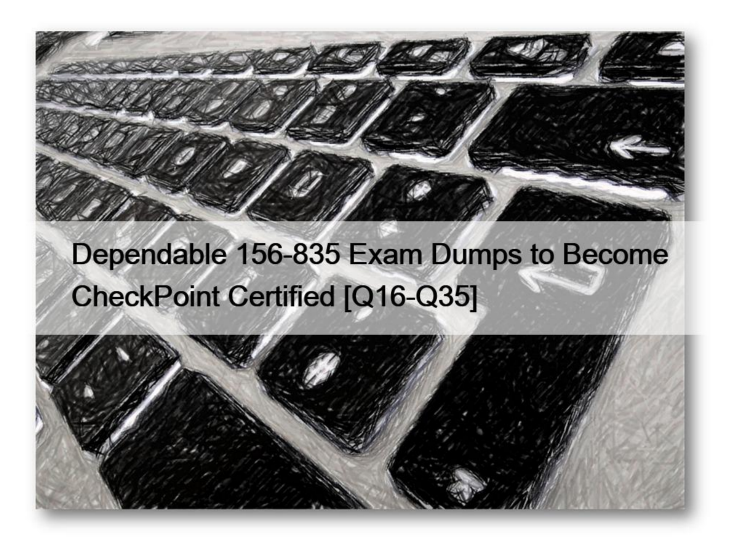
# Dependable 156-835 Exam Dumps to Become CheckPoint Certified [Q16-Q35



Dependable 156-835 Exam Dumps to Become CheckPoint Certified Get Ready with 156-835 Exam Dumps (2023) Q16. 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

**Q17.** 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:

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

Q18. What is the default IP range of Sync network (with no increment)?

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

Q19. What is the minimal amount of cables needed in order to connect an Appliance to an Orchestrator?

- \* Three cables: uplink, downlink, SYNC
- \* One Downlink cable only
- \* Two cables: one uplink and one downlink
- \* Four cables: uplink, downlink, SYNC and Management

**Q20.** One single Appliance supports 1M concurrent connections. How many concurrent connections will support Security Group of 2 Appliances?

- \* 2M
- \* 500K
- \* 4M
- \* 1M

#### **Q21.** What is the default Distribution mode?

- \* User
- \* Auto-topology
- \* Manual-General
- \* Network

Q22. There's a 23800 appliance with quad NIC in slot 5. What would be the name of port 3 on this NIC?

- \* ethBP3-05
- \* ethsBP5-03
- \* ethsBP3-05
- \* ethsBP-05

Q23. What kinds of transceivers are supported on Orchestrator MHO-140?

- \* SFP, QSFP, QSFP28
- \* SFP, SFP+, QSFP, QSFP28
- \* SFP, SFP+, SFP28
- \* SFP+, SFP28, QSFP

## **Q24.** What is the Iterator process?

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

# Q25. What type of cluster can a Security Group can be compared to?

- \* VSLS
- \* Load Sharing Active /Active
- \* Active / Backup
- \* Active / Standby

#### **Q26.** Which command will be used in order to restart Orchestrator service only?

\* orchd restart

- \* cpstop; cpstart
- \* reboot
- \* service orchestrator restart

## **Q27.** Which is a valid requirement for a supported Maestro appliance?

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

#### Q28. What is the Orchestrator?

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

# **Q29.** Which setting is required in order to connect an appliance with 40Gbps downlink interface and DAC to the Orchestrator MHO-140?

- \* On Orchestrator: Change QSFP mode from 100Gbps to 40Gbps
- \* On Orchestrator: Change port type from uplink to downlink
- \* On Appliance: Change a port speed to 10Gbps
- \* No change required

#### Q30. What does as monitor command do?

- \* Monitor health status of entire system
- \* This command does not exist
- \* Monitor traffic on Appliances in Security Group
- \* Show real-time cluster status of Appliances in Security Group

# Q31. What is the purpose of RJ-45 connectors located at the front panel of the Orchestrator MHO-170?

- \* Two Out-of-band interfaces for access to Orchestrator itself
- \* Out-of-band interface for access to Orchestrator itself and Serial Console connector
- \* 1Gbps connectivity for Security Groups
- \* Reserved for internal purposes. Not in use

#### **Q32.** Orchestrator should be defined in SmartConsole as:

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

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