



**Free Questions for 156-836 by certsinside**

**Shared by Wilson on 11-03-2024**

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## Question 1

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**Question Type:** MultipleChoice

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The \_\_\_\_\_

command can be used during an upgrade to verify that the upgraded SGMs have returned to UP status before upgrading other SGMs.

### Options:

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A- asg monitor

B- cpview

C- asg perf -v

D- watch asg stat -v

### Answer:

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D

## Question 2

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**Question Type:** MultipleChoice

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Common Layer 1 issues include

**Options:**

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- A- Routing
- B- Distribution
- C- MAC addresses
- D- Loose or bad cables

**Answer:**

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D

## Question 3

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**Question Type: MultipleChoice**

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Each morning at 1:00 am, a series of automatic diagnostics on all the SGMs runs by automatic execution of which command?

**Options:**

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A- hcp -r all

B- asg diag list

C- asg diag verify

D- asg perf -v

**Answer:**

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C

## Question 4

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**Question Type: MultipleChoice**

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

**Options:**

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A- vi

**B-** g\_all update\_conf\_file

**C-** g\_update\_kernel

**D-** g\_update\_conf\_file

**Answer:**

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D

## Question 5

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**Question Type:** MultipleChoice

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On the MHO, to view connected ports and their functions, use the following command:

**Options:**

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**A-** asg\_ifconfig

**B-** show ports

**C-** orch\_stat -c

**D-** orch\_stat -p

**Answer:**

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D

## Question 6

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**Question Type: MultipleChoice**

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What is the purpose of interface bonding?

**Options:**

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- A-** A bond interface can be configured for high availability redundancy.
- B-** A bond interface is used for passing synchronization traffic between the SGMs.
- C-** For load sharing which increases connection throughput above that which is possible using one physical interface.
- D-** A bond interface can be configured for high availability redundancy or for load sharing which increases connection throughput above that which is possible using one physical interface.

**Answer:**

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D

## Question 7

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**Question Type:** MultipleChoice

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The SGM with the lowest member ID (the first one added to the security group.)

### Options:

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- A- The MDS that pushes policy to the SMO is considered the SMO Master.
- B- The first MHO configured is considered the SMO Master.
- C- The SGM with the highest member ID (the last one added to the security group.)
- D- What Maestro component is automatically designated the SMO Master?

### Answer:

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D

### Explanation:

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The SMO Master is the security gateway module (SGM) that has the highest member ID in a security group. It is automatically designated as the SMO Master when a security group is created.

Reference=[Maestro Frequently Asked Questions \(FAQ\) - Check Point Software](#),[Check Point Maestro - FAQ - Check Point](#)  
[CheckMates](#),[Maestro Hyperscale Orchestrator Datasheet - Check Point Software](#).

## Question 8

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**Question Type:** MultipleChoice

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Which is a key driver for Scalable Platform?

### Options:

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- A- On-demand flexibility in reconfiguration.
- B- HyperSync provides scalability by reducing overhead.
- C- Resiliency is achieved through the use of redundant hardware.
- D- Cloud-level security by maximizing capabilities of existing hardware.

### Answer:

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A



## **Explanation:**

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The Scalable Platform software allows you to easily add or remove security gateways from a security group without affecting the existing configuration. You can also use the command line interface or the web UI to reconfigure the security group on demand.

Reference=[Check Point R81.10 for Scalable Platforms - Check Point Software, Scalable Platforms \(Maestro and Chassis\) comparison between versions - Check Point Software](#), [[Check Point R81.10 AI & ML Driven Threat Prevention and Security Management - Check Point Blog](#)]

## **Question 9**

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**Question Type:** MultipleChoice

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Which blade configuration files should be backed up on the SG if upgrading from R80.30SP or earlier?

### **Options:**

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- A-** IPS configuration files
- B-** fwkern.conf files.

C- VPN configuration files

D- Mobile Access configuration files.

### Answer:

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B

### Explanation:

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Reference

- \* Maestro R80.30SP Jumbo Hotfix Accumulator, Section: Important Notes
- \* Check Point Maestro R80.30SP with Gaia 3.10, Section: Known Limitations
- \* Check Point SNMP MIB files, Section: Revision History

## Question 10

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**Question Type:** MultipleChoice

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Do all MHOs need to be upgraded before starting the SGM upgrades?

## Options:

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- A-** During the upgrade process all SGMs should be upgraded before upgrading all of the MHOs.
- B-** A minimum of one of the MHOs should be upgraded before starting the SGM upgrades. However, there is no requirement to upgrade all the SGMs during the same maintenance window as the MHO
- C-** All MHOs must first be upgraded before starting the SGM upgrades. However, there is no requirement to upgrade all the SGMs during the same maintenance window as the MHOs.
- D-** MHOs do not need to be upgraded at all because Maestro supports the use of different versions between the MHOs and SGMs.

## Answer:

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C

## Explanation:

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This is the correct answer because it follows the upgrade order and procedure specified in the R81.10 and R81.20 Administration Guides for Maestro environments. The MHOs are responsible for managing and synchronizing the SGMs, so they must be upgraded to the target version before the SGMs. However, the SGMs can be upgraded one by one or in batches, as long as they are compatible with the MHOs. The upgrade process also supports Multi-Version Clustering, which allows different versions of SGMs to operate in the same Security Group with zero downtime.

Reference =

\* Check Point R81.10 for Scalable Platforms - Check Point Software

\* Check Point R81.20 for Scalable Platforms - Check Point Software

\* CHECK POINT MAESTRO EXPERT

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