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CheckPoint Check Point Certified Maestro Expert - R81 (CCME) Sample Questions (Q21-Q26):

NEW QUESTION # 21

Logs without a dedicated log file can be found in

- A. /var/log/junk.log.dbg
- B. /var/log/messages
- C. \$RTDIR/log/junk.log
- D. \$FWDIR/log/fw.log

Answer: B

Explanation:

Explanation

The /var/log/messages file is a general system log file that contains information about various system events, such as booting, shutdown, cron jobs, kernel messages, and other system services. Logs without a dedicated log file can be found in this file, as well as some Maestro Gaia Clish commands that are not saved in the /var/log/command_logger.log file.

References

*Maestro Audit Logs - Where are they? - Check Point CheckMates1

*sk172923: The /var/log/messages file does not save Maestro Gaia Clish commands2

*Maestro Expert (CCME) Course - Check Point Software, page 33

NEW QUESTION # 22

Multiple SGs can exist in a Dual Site environment. Each SG can be configured in one of three ways. Which is not one of those ways?

- A. Two MHOs at same site connected to remote site MHOs via single switch.
- B. Direct connectivity between Remote Site MHOs.
- C. Two MHOs at same site connected to remote site MHOs via two different switches.
- D. Two MHOs connected to two MHOs via load balancers.

Answer: D

Explanation:

Explanation

This is not one of the ways to configure a Security Group in a Dual Site environment, because load balancers are not required or supported for the inter-site communication between the Maestro Orchestrators (MHOs).

The MHOs use the Site-Sync port and VLANs to synchronize the resources and connections across the sites.

The three valid scenarios for Dual Site configuration are:

*Direct connectivity between remote site Orchestrators: This scenario requires two orchestrators, one for each site, and a direct connection between them using the site-sync port.

*Two orchestrators on the same site are connected to the remote site orchestrators through two different switches: This scenario requires four orchestrators, two for each site, and a connection between them using the site-sync port and two external switches that support QinQ and MTU increment.

*Two orchestrators on the same site are connected to the remote site orchestrators through one switch: This scenario also requires four orchestrators, two for each site, and a connection between them using the site-sync port and one external switch that support QinQ and MTU increment.

References =

*Maestro Dual Site configuration with a direct connection through L2 switches

*[Dual Site Single Maestro Hyperscale Orchestrator Cluster (Dual Site Single MHO Redundancy)]

*[Maestro Frequently Asked Questions (FAQ)]

NEW QUESTION # 23

Possibilities for a failure in a single SGM of a Security Group include.

- A. There are too many active SGMs in the SG.
- B. A change was made with clish instead of gClish, causing the SGM to handle traffic differently than the other SGMs.
- C. SecureXL is not enabled on the SGM.
- **D. An administrator imported a hotfix into the CPUSE repository of a single SGM.**

Answer: D

Explanation:

One of the possible causes of a failure in a single SGM of a Security Group is that an administrator imported a hotfix into the CPUSE repository of a single SGM, instead of using the orchestrator to distribute the hotfix to all the SGMs in the Security Group. This can create a mismatch in the software versions and configurations of the SGMs, and lead to unexpected behavior and errors.

References

*Maestro Expert (CCME) Course - Check Point Software, page 251

*sk172923: The /var/log/messages file does not save Maestro Gaia Clish commands2

*sk180418: Security Gateway Member (SGM) is stuck after it is added to a Security Group with image auto cloning enabled on the Single Management Object (SMO)

NEW QUESTION # 24

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

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

Answer: D

Explanation:

One of the possible reasons for the "Failed to get remote orchestrator interfaces" error message, when clicking on "Orchestrator" in WebUI, is that the remote orchestrator has no empty interfaces that can be assigned to a security group. This can happen if all the interfaces on the remote orchestrator are already part of configured security groups, or if the remote orchestrator has no physical interfaces at all. In this case, the WebUI cannot display the unassigned interfaces of the remote orchestrator, and shows the error message.

References

*Not able to see unassigned interfaces on checkpoint Orchestrator

*Maestro 140 not detecting Interfaces

*Maestro Expert (CCME) Course - Check Point Software, page

NEW QUESTION # 25

When security policy is installed

- A. The policy is installed on the SMO, the SMO Master broadcasts the available package, other members retrieve the new policy from the SMO Master and perform an independent policy verification, then the non-SMO Master SGMs install the policy.
- B. All SGMs receive the security policy and simultaneous policy installation occurs.
- C. All SGMs receive the security policy and one by one performs an independent policy verification. Then, all SGMs simultaneously install the policy.
- **D. The SMO Master receives the policy and performs a policy verification the policy is installed on the SMO Master, the SMO Master broadcasts the available package, other members retrieve the new policy from the SMO Master, then the non-SMO Master SGMs install the policy.**

Answer: D

Explanation:

Explanation

This is the correct answer because it describes the security policy installation flow for a Maestro Security Group. The SMO Master is the Security Group Member that acts as the leader and the single point of contact for the Management Server. The SMO Master verifies the policy and installs it first, then notifies the other SGMs that a new policy is available. The other SGMs fetch the policy

References

*Check Point R81 Maestro Administration Guide, Chapter 2: Maestro Security Groups, Section: Security Policy Installation, page 2-13

NEW QUESTION # 26

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