

Vendor: Check Point

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Version: DEMO



QUESTION 1

What is the Iterator process?

- A. Iterator is the process that simulates distribution in case of Appliance failure
- B. Iterator is the process that follow Appliance recovery and simulates what was a distribution if recovered Appliance was alive
- C. Iterator is the process that runs on the Orchestrator and calculates a distribution in case of Appliance failure
- D. Iterator is the process that runs on the Orchestrator and calculates a distribution in case of Appliance recovery

Answer: B Explanation:

Iterator is the process that follows Appliance recovery and simulates what was a distribution if recovered Appliance was alive. The Iterator process runs on the Security Management Server and simulates the distribution of the Security Gateways if the recovered Appliance was alive. This helps ensure that the network remains secure and the traffic flow is optimized.

QUESTION 2

For a VSX configuration ?Which statement is wrong?

- A. All Virtual Systems exist on the SMO
- B. All Virtual Systems exist on all Appliances
- C. VSX configuration is the same on all Appliances within the same Security Group
- D. Each Appliance owns different Virtual Systems

Answer: D Explanation:

- Each SGM (appliance) acts as a VSX gateway
- Configuration is the same for all SGMs
- Unlike VSX Gateway, SGMs receive packets from Maestro Orchestrator
- Ant Security Group that employs VSX must be configured with the VSX feature enabled.

QUESTION 3

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

Answer: A Explanation:

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

QUESTION 4

What is the default Distribution mode?

A. User



- B. Auto-topology
- C. Manual-General
- D. Network

Answer: B Explanation:

In Check Point firewall, the default Distribution mode is Auto-topology. Auto-topology uses the built-in algorithm to automatically determine the best way to distribute the traffic across the firewall cluster, based on the topology of the network and the current load on the cluster members. Auto-topology takes into account the available bandwidth and the CPU utilization of each cluster member, and then makes decisions on how to distribute the traffic across the cluster in real-time. It is a dynamic and adaptive mode that ensures the best use of the available resources and the highest level of performance.

QUESTION 5

What kind of cluster Dual-Site can be compared to?

- A. Active-Standby or VSLS
- B. VSLS only
- C. Active-Active
- D. Active-Standby only

Answer: A Explanation:

A Dual-Site cluster is a type of cluster that combines the features of both Active-Standby and VSLS (Virtual Systems Load Sharing) clusters. Dual-Site clusters allow you to have two active clusters, one at each site, and the traffic is distributed between the two sites based on predefined rules and priorities.

A Dual-Site cluster can be compared to an Active-Standby cluster because one of the clusters is running in a passive mode and is only activated in case of a failure or a planned maintenance of the active cluster. And also can be compared to a VSLS cluster because both clusters are active and share the traffic load.

It's a type of High Availability solution that provides redundancy and failover capabilities across two geographically separated sites. In case of a failure or a outage on one site, the traffic is automatically redirected to the other site, ensuring that the service is not interrupted.

QUESTION 6

Which command will be used in order to restart Orchestrator service only?

- A. orchd restart
- B. cpstop; cpstart
- C. reboot
- D. service orchestrator restart

Answer: A Explanation:

Page 313 from the training manual:

- Restart the service:
- orchd restart
- Restart the service without confirmation service orchd restart



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