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QUESTION 1

Paul has just joined the MegaCorp security administration team. Natalie, the administrator, creates a new administrator account for Paul in SmartDashboard and installs the policy. When Paul tries to login it fails. How can Natalie verify whether Paul's IP address is predefined on the security management server?

- A. Login to Smart Dashboard, access Properties of the SMS, and verify whether Paul's IP address is listed.
- B. Type cpconfig on the Management Server and select the option "GUI client List" to see if Paul's IP address is listed.
- C. Login in to Smart Dashboard, access Global Properties, and select Security Management, to verify whether Paul's IP address is listed.
- D. Access the WEBUI on the Security Gateway, and verify whether Paul's IP address is listed as a GUI client.

Correct Answer: B

QUESTION 2

What is the most ideal Synchronization Status for Security Management Server High Availability deployment?

- A. Lagging
- B. Synchronized
- C. Never been synchronized
- D. Collision

Correct Answer: B

The possible synchronization statuses are:

Never been synchronized - immediately after the Secondary Security Management server has been installed, it has not yet undergone the first manual synchronization that brings it up to date with the Primary Security Management server.

Synchronized - the peer is properly synchronized and has the same database information and installed Security Policy.

Lagging - the peer SMS has not been synchronized properly.

For instance, on account of the fact that the Active SMS has undergone changes since the previous synchronization (objects have been edited, or the Security Policy has been newly installed), the information on the Standby SMS is lagging.

Advanced - the peer SMS is more up-to-date.

For instance, in the above figure, if a system administrators logs into Security Management server B before it has been synchronized with the Security Management server A, the status of the Security Management server A is Advanced, since

it contains more up-to-date information which the former does not have.

In this case, manual synchronization must be initiated by the system administrator by changing the Active SMS to a

Standby SMS. Perform a synch me operation from the more advanced server to the Standby SMS. Change the Standby SMS

to the Active SMS.

Collision - the Active SMS and its peer have different installed policies and databases. The administrator must perform manual synchronization and decide which of the SMSs to overwrite.

Reference: https://sc1.checkpoint.com/documents/R76/CP_R76_SecMan_WebAdmin/html_frameset.htm?topic=documents/R76/CP_R76_SecMan_WebAdmin/13132

QUESTION 3

You noticed that CPU cores on the Security Gateway are usually 100% utilized and many packets were dropped. You don't have a budget to perform a hardware upgrade at this time. To optimize drops you decide to use Priority Queues and fully enable Dynamic Dispatcher. How can you enable them?

- A. fw cti multik dynamic_dispatching on
- B. fw cti multik dynamic_dispatching set_mode 9
- C. fw cti multik set_mode 9
- D. fw cti multik pq enable

Correct Answer: C

To fully enable the CoreXL Dynamic Dispatcher on Security Gateway:

1. Run in Expert mode: [Expert@HostName]# fw ctl multik set_mode 9 Example output: [Expert@R77.30:0]# fw ctl multik set_mode 9 Please reboot the system [Expert@R77.30:0]# Reference: https://supportcenter.checkpoint.com/supportcenter/portal?eventSubmit_doGoviewsolutiondetails=andsolutionid=sk105261

QUESTION 4

Which statement is correct about the Sticky Decision Function?

- A. It is not supported with either the Performance pack or a hardware based accelerator card
- B. Does not support SPI's when configured for Load Sharing
- C. It is automatically disabled if the Mobile Access Software Blade is enabled on the cluster
- D. It is not required L2TP traffic

Correct Answer: A

Reference: https://sc1.checkpoint.com/documents/R76/CP_R76_ClusterXL_AdminGuide/7290.htm

QUESTION 5

Review the Rule Base displayed.

| NO. | NAME | SOURCE | DESTINATION | VPN | SERVICE | ACTION | TRACK | INSTALL ON | TIME |
|-----|--------------------------------|-----------------------|------------------|---------------|------------------|-------------|-------|-----------------|-------|
| 1 | Stealth Rule | ★ Any | Corporate-gw | ★ Any Traffic | ★ Any | drop | Log | ★ Policy Target | ★ Any |
| 2 | Local uses using AOL | Corporate-internal-ne | ★ Any | ★ Any Traffic | AOL | accept | Log | ★ Policy Target | ★ Any |
| 3 | Customers Accessing Web Server | Customers@Any | Corporate-web-s | ★ Any Traffic | http | Client Auth | Log | ★ Policy Target | ★ Any |
| 4 | Incoming Emails | ★ Any | Corporate-mail-s | ★ Any Traffic | smtp->MailFilter | accept | Log | ★ Policy Target | ★ Any |
| 5 | HTTP/FTP access | Corporate-internal-ne | ★ Any | ★ Any Traffic | http ftp | accept | Log | ★ Policy Target | ★ Any |
| 6 | Cleanup Rule | ★ Any | ★ Any | ★ Any Traffic | ★ Any | drop | Log | ★ Policy Target | ★ Any |

For which rules will the connection templates be generated in SecureXL?

- A. Rules 2 and 5
- B. Rules 2 through 5
- C. Rule 2 only
- D. All rules except Rule 3

Correct Answer: D

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