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CheckPoint Check Point Certified Security Expert R81 Sample Questions (Q123-Q128):

NEW QUESTION # 123

Secure Configuration Verification (SCV), makes sure that remote access client computers are configured in accordance with the enterprise Security Policy. Bob was asked by Alice to implement a specific SCV configuration but therefore Bob needs to edit and configure a specific Check Point file. Which location file and directory is true?

- A. \$CPDIR/conf/client.svc
- B. \$FWDIR/conf/local.scv
- C. \$FWDIR/conf/client.scv
- D. \$CPDIR/conf/local.scv

Answer: B

Explanation:

Secure Configuration Verification (SCV) is a feature that allows the Mobile Access Gateway to check the compliance of remote access clients with the enterprise security policy before granting them access to internal resources. SCV checks can be defined in a file named local.scv, which is located in the \$FWDIR/conf directory on the Mobile Access Gateway¹. The file can be edited manually or using the SCV Editor tool². Therefore, the correct answer is D)

NEW QUESTION # 124

The admin lost access to the Gaia Web Management Interface but he was able to connect via ssh. How can you check if the web service is enabled, running and which port is used?

- A. In dish run >show web ssl-port to see if the web daemon is enabled and which port is in use. In expert mode run #netstat -anp | grep httpd to see if the httpd is up
- B. In expert mode run #netstat -tulnp | grep httpd2 to see if httpd2 is up and to get the port number. In dish run >show web daemon-enable to see if the web daemon is enabled.
- C. In dish run >show web ssl-port to see if the web daemon is enabled and which port is in use. In expert mode run #netstat -anp | grep httpd2 to see if the httpd2 is up
- D. In expert mode run #netstat -tulnp | grep httpd to see if httpd is up and to get the port number. In dish run >show web daemon-enable to see if the web daemon is enabled.

Answer: C

Explanation:

Explanation

The correct way to check if the web service is enabled, running and which port is used is to use option C. In dish, run show web ssl-port to see if the web daemon is enabled and which port is in use. In expert mode, run netstat -anp | grep httpd2 to see if the httpd2 is up¹. The httpd2 service is responsible for the Gaia Web Management Interface². If the web daemon is disabled, you can enable it by running set web daemon-enable on in dish³. If the httpd2 service is down, you can start it by running service httpd2 start in expert mode⁴.

References: Gaia WebUI and CLI - Check Point CheckMates, Gaia R81.10 Administration Guide - Check Point Software, Gaia R81 Administration Guide - Check Point Software, How to restart Gaia Portal (WebUI) process - Check Point Software

NEW QUESTION # 125

What is correct statement about Security Gateway and Security Management Server failover in Check Point R81.X in terms of Check Point Redundancy driven solution?

- A. Security Gateway failover is an automatic procedure but Security Management Server failover is a manual procedure.
- B. Security Gateway failover as well as Security Management Server failover is a manual procedure.
- C. Security Gateway failover as well as Security Management Server failover is an automatic procedure.
- D. Security Gateway failover is a manual procedure but Security Management Server failover is an automatic procedure.

Answer: A

Explanation:

Explanation

The correct statement about Security Gateway and Security Management Server failover in Check Point R81.X in terms of Check Point Redundancy driven solution is: Security Gateway failover is an automatic procedure but Security Management Server failover is a manual procedure. Security Gateway failover is a feature that allows a cluster of Security Gateways to provide high availability

and load balancing for network traffic. If one Security Gateway fails or becomes unreachable, another Security Gateway in the cluster automatically takes over its role and handles the traffic without interrupting the service. Security Management Server failover is a feature that allows a backup Security Management Server to take over the role of the primary Security Management Server in case of failure or disaster. However, this feature requires manual intervention to activate the backup server and restore the database from a backup file.

NEW QUESTION # 126

Which Check Point process provides logging services, such as forwarding logs from Gateway to Log Server, providing Log Export API (LEA) & Event Logging API (EL-A) services.

- A. CPVIEWD
- **B. DASSERVICE**
- C. CPD
- D. FWD

Answer: B

NEW QUESTION # 127

Which of the following is NOT a VPN routing option available in a star community?

- A. To center and to other satellites through center.
- **B. To satellites through center only.**
- **C. To center only.**
- D. To center, or through the center to other satellites, to Internet and other VPN targets.

Answer: B,C

Explanation:

Explanation

A star community is a VPN topology where one or more satellites connect to a center gateway. The center gateway can be a Security Gateway or a Security Management Server. The VPN routing option determines how the traffic is routed between the satellites and the center, and between the satellites themselves. There are three VPN routing options available in a star community¹²: To center only: The satellites can only communicate with the center gateway, and not with each other or with any other VPN targets. This option is useful for remote access clients that only need to access resources on the center gateway.

To center, or through the center to other satellites, to Internet and other VPN targets: The satellites can communicate with the center gateway, and also with other satellites, Internet hosts, and other VPN targets through the center gateway. This option is useful for branch offices that need to access resources on the center gateway, as well as on other branch offices, Internet hosts, and other VPN targets.

To center and to other satellites through center: The satellites can communicate with the center gateway, and also with other satellites through the center gateway. However, they cannot communicate with Internet hosts or other VPN targets. This option is useful for branch offices that need to access resources on the center gateway and on other branch offices, but not on Internet hosts or other VPN targets.

Therefore, the options A (To satellites through center only) and D (To center only) are not valid VPN routing options in a star community.

References: 1: Remote Access VPN R81.20 Administration Guide - Check Point Software, page 13 2: Gaia R81.20 Administration Guide - Check Point Software, page 1030

NEW QUESTION # 128

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