

156-215.81^{Q&As}

Check Point Certified Security Administrator R81

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QUESTION 1

Which statement is NOT TRUE about Delta synchronization?

- A. Using UDP Multicast or Broadcast on port 8161
- B. Using UDP Multicast or Broadcast on port 8116
- C. Quicker than Full sync
- D. Transfers changes in the Kernel tables between cluster members

Correct Answer: A

The statement that is not true about Delta synchronization is that it uses UDP Multicast or Broadcast on port 8161. The correct port number for Delta synchronization is 811612. The other statements are true about Delta synchronization. References: ClusterXL Administration Guide R81,

QUESTION 2

R80.10 management server can manage gateways with which versions installed?

- A. Versions R77 and higher
- B. Versions R76 and higher
- C. Versions R75.20 and higher
- D. Version R75 and higher

Correct Answer: B

The R80.10 management server can manage gateways with versions R76 and higher. Versions lower than R76 are not supported by the R80.10 management server. References: Check Point R80.10 Release Notes, Free Check Point CCSA Sample Questions and Study Guide

QUESTION 3

In order to modify Security Policies, the administrator can use which of the following tools? (Choose the best answer.)

- A. SmartConsole and WebUI on the Security Management Server.
- B. SmartConsole or mgmt_cli (API) on any computer where SmartConsole is installed.
- C. Command line of the Security Management Server or mgmt_cli.exe on any Windows computer.
- D. mgmt_cli (API) or WebUI on Security Gateway and SmartConsole on the Security Management Server.

Correct Answer: B

In order to modify Security Policies, the administrator can use SmartConsole or mgmt_cli (API) on any computer where



SmartConsole is installed. SmartConsole is a graphical tool that allows the administrator to create, edit, and manage security policies using a web browser. mgmt_cli (API) is a command-line tool that allows the administrator to perform the same tasks using commands and scripts. Both tools can connect to the Security Management Server remotely from any computer that has SmartConsole installed.References: [SmartConsole Overview], [mgmt_cli (API)]

QUESTION 4

What are valid authentication methods for mutual authenticating the VPN gateways?

- A. Pre-shared Secret and PKI Certificates
- B. PKI Certificates and Kerberos Tickets
- C. Pre-Shared Secrets and Kerberos Ticket
- D. PKI Certificates and DynamiciD OTP

Correct Answer: A

This answer is correct because these are two valid methods for mutually authenticating the VPN gateways, which means that both sides of the communication verify each other\\'s identity using a shared secret or a public key certificate. A preshared secret is a password or a passphrase that both gateways know and use to encrypt and decrypt the VPN traffic. A PKI certificate is a digital document that contains the public key and other information that helps identify the gateway, such as the issuer, the subject, and the expiration date. The certificate is signed by a trusted certificate authority (CA) that vouches for the authenticity of the gateway. The other answers are not correct because they either include invalid or irrelevant methods for mutual authentication. PKI certificates and Kerberos tickets are not compatible methods for mutual authentication, because Kerberos tickets are issued by a Kerberos server and not by a CA. Pre-shared secrets and Kerberos tickets are also not compatible methods for mutual authentication, because they use different protocols and encryption algorithms. PKI certificates and DynamiciD OTP are not valid methods for mutual authentication, not for gateway authentication.

What is mutual authentication? | Two-way authentication Mutual authentication - AWS Client VPN VPN authentication options - Windows Security Mutual Authentication | Top 3 Methods of Mutual Authentication Authentication methods and features - Microsoft Entra

QUESTION 5

Using R80 Smart Console, what does a "pencil icon" in a rule mean?

- A. I have changed this rule
- B. Someone else has changed this rule
- C. This rule is managed by check point\\'s SOC
- D. This rule can\\'t be changed as it\\'s an implied rule
- Correct Answer: A

The correct answer is A because a pencil icon in a rule means that you have changed this rule. The pencil icon indicates that the rule has been modified but not published yet. You can hover over the pencil icon to see who made the change and when. The other options are not related to the pencil icon. References: Check Point Learning and Training



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