

156-315.81^{Q&As}

Check Point Certified Security Expert R81

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QUESTION 1

Check Point recommends configuring Disk Space Management parameters to delete old log entries when available disk space is less than or equal to?

A. 50%

B. 75%

C. 80%

D. 15%

Correct Answer: D

Check Point recommends configuring Disk Space Management parameters to delete old log entries when available disk space is less than or equal to a certain threshold. In this case, the correct threshold is specified as option D: 15%. So, when the available disk space reaches or falls below 15%, old log entries should be deleted to free up space.

Options A, B, and C do not represent the recommended threshold for deleting old log entries according to Check Point\\'s best practices.

References: Check Point Certified Security Expert (CCSE) R81 documentation and learning resources.

QUESTION 2

Which GUI client is supported in R81?

- A. SmartProvisioning
- B. SmartView Tracker
- C. SmartView Monitor
- D. SmartLog

Correct Answer: C

SmartView Monitor is a GUI client that is supported in R81. It allows you to monitor the network and security performance of your Security Gateways and devices5. You can use it to view real-time statistics, alerts, logs, reports, and graphs6. The other GUI clients are not supported in R81 because:

A. SmartProvisioning was replaced by SmartLSM in R80.20 and later versions7. SmartLSM is a unified solution for managing large-scale deployments of Security Gateways8. B. SmartView Tracker was replaced by SmartLog in R80 and later versions9. SmartLog is a powerful log analysis tool that enables fast and easy access to log data from multiple Security Gateways10. D. SmartLog is not a GUI client, but a web-based application that runs on the Security Management Server or Log Server10. You can access it from any web browser or from SmartConsole. References: SmartView Monitor R81 Help, SmartView Monitor R81 Administration Guide, What\\'s New in Check Point R80.20, SmartLSM R81 Help, What\\'s New in Check Point R80, SmartLog R81 Help

QUESTION 3

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When synchronizing clusters, which of the following statements is FALSE?

- A. The state of connections using resources is maintained in a Security Server, so their connections cannot be synchronized.
- B. Only cluster members running on the same OS platform can be synchronized.
- C. In the case of a failover, accounting information on the failed member may be lost despite a properly working synchronization.
- D. Client Authentication or Session Authentication connections through a cluster member will be lost if the cluster member fails.

Correct Answer: B

The statement that only cluster members running on the same OS platform can be synchronized is false. Cluster members can be synchronized even if they run on different OS platforms, as long as they have the same Check Point version and hotfixes installed. The other statements are true. The state of connections using resources is maintained in a Security Server, so their connections cannot be synchronized. In the case of a failover, accounting information on the failed member may be lost despite a properly working synchronization. Client Authentication or Session Authentication connections through a cluster member will be lost if the cluster member fails. References: R81 ClusterXL Administration Guide, page 9-10; [R81 Security Gateway Architecture], page 23

QUESTION 4

Which of the following Check Point processes within the Security Management Server is responsible for the receiving of log records from Security Gateway?

A. logd

B. fwd

C. fwm

D. cpd

Correct Answer: B

The fwd process within the Security Management Server is responsible for the receiving of log records from Security Gateway. The fwd process handles the communication with the Security Gateways and log servers via TCP port 2571. The other processes have different roles, such as logd for writing logs to the database, fwm for handling GUI clients, and cpd for infrastructure tasks2. References: Check Point Ports Used for Communication by Various Check Point Modules, Check Point Processes Cheat Sheet ?LazyAdmins

QUESTION 5

Which Check Point software blade provides visibility of users, groups and machines while also providing access control through identity-based policies?

A. Application Control

B. Firewall



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C. Identity Awareness

D. URL Filtering

Correct Answer: C

The verified answer is C. Identity Awareness. Identity Awareness is the Check Point software blade that provides detailed visibility of users, groups, and machines, while also providing application and access control through the creation of accurate, identity-based policies1. Identity Awareness allows you to easily configure network access and auditing based on three items: network location, the identity of a user and the identity of a machine1. Identity Awareness integrates with multiple identity sources, such as Microsoft Active Directory, Cisco Identity Services Engine, and RADIUS Accounting23. Application Control is the Check Point software blade that enables network administrators to identify and control thousands of applications and widgets, and millions of websites, based on categories, risk, and characteristics. Firewall is the Check Point software blade that provides stateful inspection and enforcement of network traffic, and protects against network and application-level attacks. URL Filtering is the Check Point software blade that enables secure web access by blocking access to malicious and inappropriate websites, and enforcing compliance with corporate policies. References: Identity Awareness - Check Point Software1 Check Point Integrated Security Architecture - Check Point Software2 Cisco Identity Services Engine and Check Point Integration3 Application Control - Check Point Software Firewall - Check Point Software URL Filtering - Check Point Software

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