

156-315.81^{Q&As}

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QUESTION 1

What are the minimum open server hardware requirements for a Security Management Server/Standalone in R81?

A. 2 CPU cores, 4GB of RAM and 15GB of disk space

B. 8 CPU cores, 16GB of RAM and 500 GB of disk space

C. 4 CPU cores, 8GB of RAM and 500GB of disk space

D. 8 CPU cores, 32GB of RAM and 1 TB of disk space

Correct Answer: C

The minimum open server hardware requirements for a Security Management Server/Standalone in R81 are:

CPU: Intel Core i5-4590 or equivalent (4 cores)

Memory: 8 GB RAM

Disk space: 500 GB

The other options do not match the minimum requirements. Option A has insufficient CPU cores, memory and disk space. Option B has excessive CPU cores and disk space. Option D has excessive CPU cores, memory and disk space.

References: Check Point R81 Release Notes, page 6

QUESTION 2

John is using Management HA. Which Security Management Server should he use for making changes?

A. secondary Smartcenter

B. active SmartConsole

C. connect virtual IP of Smartcenter HA

D. primary Log Server

Correct Answer: B

In Management HA, you should use the active SmartConsole for making changes. The active SmartConsole is connected to the Primary Security Management Server, which is responsible for synchronizing the configuration with the Secondary Security Management Server. If you use the secondary SmartCenter, your changes will not be replicated to the primary SmartCenter and will be lost in case of a failover. References: Check Point Resource Library, page 9

QUESTION 3



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On what port does the CPM process run?
A. TCP 857
B. TCP 18192
C. TCP 900
D. TCP 19009
Correct Answer: D
The port that the CPM process runs on is TCP 19009. CPM stands for Check Point Management, and it is the main process that runs on the Security Management Server and interacts with SmartConsole clients. CPM is responsible for managing policies, objects, logs, tasks, and other management functions. CPM listens on TCP port 19009 for incoming connections from SmartConsole clients. The other ports are either used by other processes or not related to CPM.
QUESTION 4
The fwd process on the Security Gateway sends logs to the fwd process on the Management Server, where it is forwarded tovia
A. cpd, fwm
B. cpm, cpd
C. fwm, cpd
D. cpwd, fwssd
Correct Answer: C
The fwd process on the Security Gateway sends logs to the fwd process on the Management Server, where it is forwarded to fwm via cpd. The fwm process is responsible for managing the log files and the cpd process is responsible for communication between processes. The other options are incorrect because they involve processes that are not related to logging or communication. References: Check Point Certified Security Expert R81.20 Course Overview, sk163413: Support, Support Requests, Training Check Point Software, Check Point Certified Security Expert R81.20
QUESTION 5
Fill in the blank: information is included in "Full Log" tracking option, but is not included in "Log" tracking option?
A. Destination port
B. Data type
C. File attributes
D. Application
Correct Answer: B



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The Full Log tracking option includes more information than the Log tracking option, such as the data type of the traffic. The data type indicates the type of content that was transferred, such as text, image, video, or audio. The data type can be used for filtering and reporting purposes. The Log tracking option only includes basic information, such as source, destination, service, action, and time.

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