

156-315.81^{Q&As}

Check Point Certified Security Expert R81

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QUESTION 1

Why is a Central License the preferred and recommended method of licensing?

- A. Central Licensing actually not supported with Gaia.
- B. Central Licensing is the only option when deploying Gala.
- C. Central Licensing ties to the IP address of a gateway and can be changed to any gateway if needed.
- D. Central Licensing ties to the IP address of the management server and is not dependent on the IP of any gateway in the event it changes.

Correct Answer: D

Central Licensing is the preferred and recommended method of licensing because it simplifies the license management process and reduces the risk of license issues. Central Licensing ties to the IP address of the management server and is not dependent on the IP of any gateway in the event it changes. This means that you can easily add, remove, or replace gateways without affecting your license status. Central Licensing also allows you to view and manage all your licenses from one central location using SmartConsole or SmartUpdate. Central Licensing is supported with Gaia and is not the only option when deploying Gaia. Central Licensing does not tie to the IP address of a gateway and cannot be changed to any gateway if needed. References: Check Point R81 Licensing and Contract Administration Guide, page 7

QUESTION 2

In order to get info about assignment (FW, SND) of all CPUs in your SGW, what is the most accurate CLI command?

- A. fw ctl sdstat
- B. fw ctl affinity
- C. fw ctl multik stat
- D. cpinfo

Correct Answer: B

The fw ctl affinity -I -a -r -v command is the most accurate CLI command to get info about assignment (FW, SND) of all CPUs in your SGW. This command displays the affinity settings of all interfaces and processes in a verbose mode, including the Firewall (FW) and Secure Network Distributor (SND) instances. References: CoreXL Administration Guide

QUESTION 3

You want to gather and analyze threats to your mobile device. It has to be a lightweight app. Which application would you use?

- A. SmartEvent Client Info
- B. SecuRemote
- C. Check Point Protect



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D. Check Point Capsule Cloud

Correct Answer: C

Check Point Protect is a lightweight app that can be used to gather and analyze threats to your mobile device. It provides real-time threat intelligence, device posture assessment, and secure browsing protection3. The other applications are either not designed for mobile devices, or do not offer threat analysis features. References: R81 CCSA and CCSE exams released featuring Promo for... - Check Point ..., Check Point Protect - Apps on Google Play

QUESTION 4

Customer\\'s R81 management server needs to be upgraded to R81.20. What is the best upgrade method when the management server is not connected to the Internet?

- A. Export R81 configuration, clean install R81.20 and import the configuration
- B. CPUSE offline upgrade
- C. CPUSE online upgrade
- D. SmartUpdate upgrade

Correct Answer: C

CPUSE offline upgrade is the best upgrade method when the management server is not connected to the Internet. CPUSE (Check Point Upgrade Service Engine) is a tool that automates the process of upgrading and installing software packages on Check Point devices. CPUSE can work in online mode or offline mode. Online mode requires an Internet connection to download the packages from Check Point servers. Offline mode allows you to download the packages manually from another device and transfer them to the management server using a USB drive or SCP. References: Check Point Security Expert R81 Course, CPUSE Administration Guide

QUESTION 5

What information is NOT collected from a Security Gateway in a Cpinfo?

- A. Firewall logs
- B. Configuration and database files
- C. System message logs
- D. OS and network statistics

Correct Answer: A

In a Cpinfo (Checkpoint information) command, various information is collected from a Security Gateway. However, firewall logs are NOT collected from a Security Gateway in a Cpinfo.

A. Firewall logs

The Cpinfo command typically collects information such as configuration and database files, system message logs, OS and network statistics, but it does not include firewall logs. Firewall logs are usually obtained separately using other



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methods or tools.

References: Check Point Certified Security Expert R81 Study Guide, Check Point documentation on Cpinfo.

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