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The Check Point Certified Security Expert R81 (156-315.81) Certification Exam is intended for security professionals, network administrators, and engineers who want to demonstrate their expertise in implementing and managing Check Point security solutions. Check Point Certified Security Expert R81 certification exam contains multiple-choice questions and scenarios that test the candidate's ability to configure and manage a wide range of Check Point products.

The CheckPoint 156-315.81 Exam is designed to test the candidate's ability to design, implement, and manage complex security solutions using Check Point's security products. It is aimed at professionals who have already gained experience working with Check Point products and want to take their skills to the next level. 156-315.81 exam is designed to be challenging and requires a deep understanding of the technology and concepts covered.

>> 156-315.81 Valid Exam Objectives <<

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## CheckPoint Check Point Certified Security Expert R81 Sample Questions (Q114-Q119):

### NEW QUESTION # 114

After having saved the Clish Configuration with the "save configuration config.txt\*" command, where can you find the config.txt file?

- A. You cannot locate the file in the file system since Clish does not have any access to the bash file system
- B. You have to launch the WebUI and go to "Config" -> "Export Config File" and specify the destination directory of your local file system
- C. You can locate the file via SmartConsole > Command Line.
- D. You will find it in the home directory of your user account (e.g. /home/adminV)

Answer: C

Explanation:

You can locate the file via SmartConsole > Command Line. According to the CLISH documentation<sup>1</sup>, when you save the configuration with the "save configuration config.txt" command, the file is stored in a temporary location on the management server. To access the file, you need to use SmartConsole and go to Command Line > View File > config.txt<sup>2</sup>. Alternatively, you can also use the "show configuration" command in CLISH to view the current configuration<sup>2</sup>.

#### NEW QUESTION # 115

How many images are included with Check Point TE appliance in Recommended Mode?

- A. as many as licensed for
- B. images are chosen by administrator during installation
- C. the newest image
- **D. 2(OS) images**

**Answer: D**

Explanation:

The Check Point TE appliance in Recommended Mode includes 2(OS) images. One image is used for running the appliance, and the other image is used for backup and recovery purposes. The images are not chosen by the administrator during installation, nor based on the license or the latest version. References: [Check Point R81 Threat Emulation Administration Guide]

#### NEW QUESTION # 116

If the Active Security Management Server fails or if it becomes necessary to change the Active to Standby, the following steps must be taken to prevent data loss. Providing the Active Security Management Server is responsive, which of these steps should NOT be performed:

- A. Change the Active Security Management Server to Standby.
- **B. Rename the hostname of the Standby member to match exactly the hostname of the Active member.**
- C. Change the Standby Security Management Server to Active.
- D. Manually synchronize the Active and Standby Security Management Servers.

**Answer: B**

Explanation:

The hostname of the Standby member should not be changed to match the hostname of the Active member, as this would cause a conflict in the network. The correct procedure is to change the hostname of the Active member to a different name, and then change the Standby member to the original hostname of the Active member<sup>1</sup>. Reference: 1: Check Point Resource Library, Certified Security Expert (CCSE) R81.20 Course Overview, page 9.

#### NEW QUESTION # 117

The "Hit count" feature allows tracking the number of connections that each rule matches. Will the Hit count feature work independently from logging and Track the hits if the Track option is set to "None"?

- A. No, it will work independently. Hit Count will be shown only for rules Track option set as Log or alert.
- B. No, it will not work independently because hit count requires all rules to be logged.
- C. Yes it will work independently as long as "analyze all rules" tick box is enabled on the Security Gateway.
- **D. Yes it will work independently because when you enable Hit Count, the SMS collects the data from supported Security Gateways.**

**Answer: D**

Explanation:

The Hit Count feature allows tracking the number of connections that each rule matches, regardless of the Track option set for the rule. When you enable Hit Count, the Security Management Server collects the data from supported Security Gateways and displays it in SmartConsole. You can use the Hit Count feature to optimize your rule base by identifying unused or rarely used rules, or rules that match too many connections.



