



156-915.77^{Q&As}

Check Point Certified Security Expert Update

Pass CheckPoint 156-915.77 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/156-915-77.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by CheckPoint Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

In the following cluster configuration; if you reboot sglondon_1 which device will be active when sglondon_1 is back up and running?

Why?

- A. sglondon_1 because it the first configured object with the lowest IP.
- B. sglondon_2 because sglondon_1 has highest IP.
- C. sglondon_1, because it is up again, sglondon_2 took over during reboot.
- D. sglondon_2 because it has highest priority.

Correct Answer: D

QUESTION 2

Where is it necessary to configure historical records in SmartView Monitor to generate Express reports in SmartReporter?

- A. In SmartDashboard, the SmartView Monitor page in the R77 Security Gateway object
- B. In SmartReporter, under Express > Network Activity
- C. In SmartReporter, under Standard > Custom
- D. In SmartView Monitor, under Global Properties > Log and Masters

Correct Answer: A

QUESTION 3

A snapshot delivers a complete GAIa backup. The resulting file can be stored on servers or as a local file in /var/CPsnapshot/snapshots. How do you restore a local snapshot named MySnapshot.tgz?

- A. Reboot the system and call the start menu. Select the option Snapshot Management, provide the Expert password and select [L] for a restore from a local file. Then, provide the correct file name.
- B. As expert user, type the command snapshot -r MySnapshot.tgz.
- C. As expert user, type the command revert --file MySnapshot.tgz.
- D. As expert user, type the command snapshot - R to restore from a local file. Then, provide the correct file name.

Correct Answer: C



QUESTION 4

The third-shift Administrator was updating Security Management Server access settings in Global Properties. He managed to lock all administrators out of their accounts. How should you unlock these accounts?

- A. Delete the file admin.lock in the Security Management Server directory \$FWDIR/tmp/.
- B. Reinstall the Security Management Server and restore using upgrade_import.
- C. Type fwm lock_admin -ua from the Security Management Server command line.
- D. Login to SmartDashboard as the special cpconfig_admin user account; right-click on each administrator object and select unlock.

Correct Answer: C

QUESTION 5

You are responsible for the configuration of MegaCorp's Check Point Firewall. You need to allow two NAT rules to match a connection. Is it possible? Give the BEST answer.

- A. No, it is not possible to have more than one NAT rule matching a connection. When the firewall receives a packet belonging to a connection, it compares it against the first rule in the Rule Base, then the second rule, and so on. When it finds a rule that matches, it stops checking and applies that rule.
- B. Yes, it is possible to have two NAT rules which match a connection, but only in using Manual NAT (bidirectional NAT).
- C. Yes, there are always as many active NAT rules as there are connections.
- D. Yes, it is possible to have two NAT rules which match a connection, but only when using Automatic NAT (bidirectional NAT).

Correct Answer: D

[Latest 156-915.77 Dumps](#)

[156-915.77 Study Guide](#)

[156-915.77 Exam Questions](#)