

Vendor: Check Point

Exam Code: 156-316.76

Exam Name: Check Point Certified Security Expert

Version: DEMO

QUESTION 1

The process ______ is responsible for Policy compilation.

- A. FWM
- B. Fwcmp
- C. CPLMD
- D. CPD

Answer: A

QUESTION 2

The process ______ is responsible for Management High Availability synchronization.

- A. CPLMD
- B. FWM
- C. Fwsync
- D. CPD

Answer: B

QUESTION 3

_____ is the called process that starts when opening SmartView Tracker application.

- A. logtrackerd
- B. fwlogd
- C. CPLMD
- D. FWM

Answer: C

QUESTION 4

Anytime a client initiates a connection to a server, the firewall kernel signals the FWD process using a trap. FWD spawns the ______ child service, which runs the security server.

- A. FWD
- B. FWSD
- C. In.httpd
- D. FWSSD

Answer: D

QUESTION 5

Security server configuration settings are stored in ______.

- A. \$FWDIR/conf/AMT.conf
- B. \$FWDIR/conf/fwrl.conf
- C. \$FWDIR/conf/fwauthd.conf
- D. \$FWDIR/conf/fwopsec.conf

Answer: C

QUESTION 6

User definitions are stored in _____.

- A. \$FWDIR/conf/fwmuser
- B. \$FWDIR/conf/users.NDB
- C. \$FWDIR/conf/fwauth.NDB
- D. \$FWDIR/conf/fwusers.conf

Answer: C

QUESTION 7

Jon is explaining how the inspection module works to a colleague. If a new connection passes through the inspection module and the packet matches the rule, what is the next step in the process?

- A. Verify if the packet should be moved through the TCP/IP stack.
- B. Verify if any logging or alerts are defined.
- C. Verify if the packet should be rejected.
- D. Verify if another rule exists.

Answer: B

QUESTION 8

Which of the following statements accurately describes the upgrade_export command?

- A. Used primarily when upgrading the Security Management Server, upgrade_export stores all object databases and the conf directories for importing to a newer version of the Security Gateway.
- B. Used when upgrading the Security Gateway, upgrade_export includes modified files, such as in the directories /lib and /conf.
- C. upgrade_export is used when upgrading the Security Gateway, and allows certain files to be included or excluded before exporting.
- D. upgrade_export stores network-configuration data, objects, global properties, and the database revisions prior to upgrading the Security Management Server.

Answer: A

QUESTION 9

What are you required to do before running upgrade_export?

- A. Run a cpstop on the Security Gateway.
- B. Run cpconfig and set yourself up as a GUI client.
- C. Run a cpstop on the Security Management Server.
- D. Close all GUI clients.

Answer: D

QUESTION 10

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

Answer: B

QUESTION 11

What is the primary benefit of using upgrade_export over either backup or snapshot?

- A. The commands backup and snapshot can take a long time to run whereas upgrade_export will take a much shorter amount of time.
- B. upgrade_export will back up routing tables, hosts files, and manual ARP configurations, where backup and snapshot will not.
- C. upgrade_export has an option to backup the system and SmartView Tracker logs while backup and snapshot will not.
- D. upgrade_export is operating system independent and can be used when backup or snapshot is not available.

Answer: D

QUESTION 12

Your primary Security Management Server runs on GAiA . What is the easiest way to back up your Security Gateway R76 configuration, including routing and network configuration files?

- A. Using the native GAiA back up utility from command line or in the Web-based user interface.
- B. Using the command upgrade_export.
- C. Run the command pre_upgrade_verifier and save the file *.tgz to the directory c:/temp.
- D. Copying the directories \$FWDIR/conf and \$FWDIR/lib to another location.

Answer: A

QUESTION 13

You need to back up the routing, interface, and DNS configuration information from your R76 SecurePlatform Security Gateway. Which backup-and-restore solution do you use?

- A. SecurePlatform back up utilities
- B. Manual copies of the directory \$FWDIR/conf
- C. Database Revision Control
- D. Commands upgrade_export and upgrade_import

Answer: A

QUESTION 14

Which of the following methods will provide the most complete backup of an R76 configuration?

- A. Database Revision Control
- B. Policy Package Management
- C. Copying the directories \$FWDIR\conf and \$CPDIR\conf to another server
- D. upgrade_export command

Answer: D

QUESTION 15

Which of the following commands can provide the most complete restore of an R76 configuration?

- A. upgrade_import
- B. fwm dbimport -p <export file>
- C. cpconfig
- D. cpinfo -recover

Answer: A