

Check Point

156-215.77 Exam

Check Point Certified Security Administrator Exam

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Version: 14.0

Question: 1	
Management wants a report detailing the current	our base in Chicago to Tokyo, Calcutta and Dallas. It software level of each Enterprise class Security te a proposal outline, listing the most cost-effective to create this report and outline?
A. SmartView Tracker and SmartView Monitor	
B. SmartLSM and SmartUpdate	
C. SmartDashboard and SmartView Tracker	
D. SmartView Monitor and SmartUpdate	
	Answer: D
Question: 2	
Your bank's distributed R77 installation has Securit Which SmartConsole application will tell you which within the next 30 days? A. SmartView Tracker B. SmartPortal C. SmartUpdate D. SmartDashboard	ch Security Gateways have licenses that will expire Answer: C
	Allsweit
Question: 3	
When launching SmartDashboard, what information	on is required to log into R77?
A. User Name, Management Server IP, certificate of B. User Name, Password, Management Server IP C. Password, Management Server IP D. Password, Management Server IP, LDAP Server	
	Answer: B
Question: 4	

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Message digests use which of the following?

A. DES and RC4	
B. IDEA and RC4	
C. SSL and MD4 D. SHA-1 and MD5	
D. SHA-1 dilu MDS	
	Answer: D
Question: 5	
Which of the following is a hash algorithm?	
A. 3DES	
B. IDEA	
C. DES	
D. MD5	
	Answer: D
Question: 6	
Which of the following uses the same key to decrypt as it de	oes to encrypt?
A. Asymmetric encryptionB. Dynamic encryptionC. Certificate-based encryptionD. Symmetric encryption	
	Answer: D
Question: 7	
You believe Phase 2 negotiations are failing while you are with one of your firm's business partners. Which SmartConsole application should you use to confirm	
A. SmartDashboard	
B. SmartUpdate	
C. SmartView Status	
D. SmartView Tracker	
	Answer: D
Question: 8	
A digital signature:	

A. Guarantees the authenticit B. Automatically exchanges sh		
C. Decrypts data to its origina	•	
, .	ange mechanism over the Internet.	
		Answer: A
Question: 9		
Which component functions a	as the Internal Certificate Authority for I	R77?
, , , , , , , , , , , , , , , , , , ,	,	
A. Security Gateway B. Management Server C. Policy Server D. SmartLSM		
D. SITIALITZINI		
		Answer: B
Question: 10		
		Answer: D
Question: 11		
SmartConsole, one GAiA devi	eck Point installation which includes on ce working as Security Management Se steway. This is an example of a(n):	
A. Hybrid Installation		
B. Unsupported configuration		
C. Stand-Alone Installation		
D. Distributed Installation		
		Answer: D
Question: 12		

The customer has a small Check Point installation which includes one Windows 2008 server as SmartConsole and Security Management Server with a second server running GAiA as Security Gateway. This is an example of a(n):

- A. Stand-Alone Installation.
- B. Distributed Installation.
- C. Unsupported configuration.
- D. Hybrid Installation.

Answer: B

Question: 13

When doing a Stand-Alone Installation, you would install the Security Management Server with which other Check Point architecture component?

- A. None, Security Management Server would be installed by itself.
- B. SmartConsole
- C. SecureClient
- D. Security Gateway

Answer: D

Question: 14

Tom has been tasked to install Check Point R77 in a distributed deployment. Before Tom installs the systems this way, how many machines will he need if he does NOT include a SmartConsole machine in his calculations?

- A. Three machines
- B. One machine
- C. Two machines
- D. One machine, but it needs to be installed using SecurePlatform for compatibility purposes

Answer: C

Question: 15

Which command allows Security Policy name and install date verification on a Security Gateway?

- A. fw show policy
- B. fw stat -I
- C. fw ctl pstat -policy
- D. fw ver -p

	Answer: B
Question: 16	
for this configuration. You then delete two exist	ups in a Security Policy. You create database version 1 ing users and add a new user group. You modify one

rule and add two new rules to the Rule Base. You save the Security Policy and create database version 2. After awhile, you decide to roll back to version 1 to use the Rule Base, but you want to keep your user database.

How can you do this?

- A. Run fwm dbexport -I filename. Restore the database. Then, run fwm dbimport -I filename to import the users.
- B. Run fwm_dbexport to export the user database. Select restore the entire database in the Database Revision screen. Then, run fwm_dbimport.
- C. Restore the entire database, except the user database, and then create the new user and user group.
- D. Restore the entire database, except the user database.

Answer: D **Question: 17**

Which feature or command provides the easiest path for Security Administrators to revert to earlier versions of the same Security Policy and objects configuration?

- A. Database Revision Control
- B. Policy Package management
- C. dbexport/dbimport
- D. upgrade_export/upgrade_import

Answer: A

Question: 18

Your Security Management Server fails and does not reboot. One of your remote Security Gateways managed by the Security Management Server reboots.

What occurs with the remote Gateway after reboot?

- A. Since the Security Management Server is not available, the remote Gateway cannot fetch the Security Policy. Therefore, all traffic is allowed through the Gateway.
- B. Since the Security Management Server is not available, the remote Gateway cannot fetch the Security Policy. Therefore, no traffic is allowed through the Gateway.
- C. The remote Gateway fetches the last installed Security Policy locally and passes traffic normally. The Gateway will log locally, since the Security Management Server is not available.
- D. Since the Security Management Server is not available, the remote Gateway uses the local

Security Policy, but does not log traffic.	
Answer: C	
Question: 19	
How can you configure an application to automatically launch on the Security Management when traffic is dropped or accepted by a rule in the Security Policy?	Server
A. SNMP trap alert scriptB. Custom scripts cannot be executed through alert scripts.C. User-defined alert scriptD. Pop-up alert script	
Answer: C	
Question: 20	
Which of the following is NOT useful to verify whether or not a Security Policy is active Gateway?	e on a
A. fw ctl get string active_secpol B. fw stat	
C. cpstat fw -f policy D. Check the Security Policy name of the appropriate Gateway in SmartView Monitor.	
Answer: A	
Question: 21	
Exhibit:	

- Simplified mode Rule Bases
- Traditional mode Rule Bases
- SecurePlatform WebUl Users
- SIC certificates
- SmartView Tracker audit logs
- SmartView Tracker traffic logs
- Implied Rules
- IPS Profiles
- Blocked connections
- Manual NAT rules
- VPN communities
- 12. Gateway route table
- 13. Gateway licenses

Of the following, what parameters will not be preserved when using Database Revision Control?

A. 2, 4, 7, 10, 11 B. 3, 4, 5, 6, 9, 12, 13 C. 5, 6, 9, 12, 13 D. 1, 2, 8, 10, 11

Answer:	R
Aliswei.	D

Question: 22

You are about to test some rule and object changes suggested in an R77 news group. Which backup solution should you use to ensure the easiest restoration of your Security Policy to its previous configuration after testing the changes?

- A. Manual copies of the directory \$FWDIR/conf
- B. upgrade_export command
- C. Database Revision Control
- D. GAiA backup utilities

Answer: C

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You plan to create a backup of the rules, objects, policies, and global properties from an R77 Security Management Server. Which of the following backup and restore solutions can you use?

- upgrade export and upgrade import utilities
- Database revision control.
- SecurePlatform backup utilities
- Policy package management
- Manual copies of the \$cpdir/conf directory
- A. 2, 4, and 5
- B. 1, 2, 3, 4, and 5
- C. 1, 2, and 3
- D. 1, 3, and 4

Question: 24

Which R77 feature or command allows Security Administrators to revert to earlier Security Policy versions without changing object configurations?

- A. upgrade export/upgrade import
- B. fwm dbexport/fwm dbimport
- C. Database Revision Control
- D. Policy Package management

Question: 25

What must a Security Administrator do to comply with a management requirement to log all traffic accepted through the perimeter Security Gateway?

- A. In Global Properties > Reporting Tools check the box Enable tracking all rules (including rules marked as None in the Track column). Send these logs to a secondary log server for a complete logging history. Use your normal log server for standard logging for troubleshooting.
- B. Install the View Implicit Rules package using SmartUpdate.
- C. Define two log servers on the R77 Gateway object. Enable Log Implied Rules on the first log server. Enable Log Rule Base on the second log server. Use SmartReporter to merge the two log server records into the same database for HIPPA log audits.

D. Check the Log Implied Rules Globally box on the R77 Gateway object.	
	Answer: A
Question: 26	
Which utility allows you to configure the DHCP service on GAiA from the	e command line?
A. ifconfig B. sysconfig C. cpconfig D. dhcp_cfg	
	Answer: B
Question: 27	
Properties and testing. He managed to lock himself out of his account. How can you unlock this account? A. Type fwm unlock_admin from the Security Management Server comma. Type fwm unlock_admin -u from the Security Gateway command line. C. Type fwm lock_admin -u <account name=""> from the Security Management. D. Delete the file admin.lock in the Security Management Server directors.</account>	nent Server command line.
	Answer: C
Question: 28	
The third-shift Administrator was updating Security Management Ser Properties. He managed to lock all administrators out of their accounts. How should you unlock these accounts?	ver access settings in Globa
A. Delete the file admin.lock in the Security Management Server directors. B. Reinstall the Security Management Server and restore using upgrade_C. Type fwm lock_admin -ua from the Security Management Server comp. Login to SmartDashboard as the special cpconfig_admin user administrator object and select unlock.	_import. Imand line.
	Answer: C
Question: 29	

You are the Security Administrator for ABC-Corp. A Check Point Firewall is installed and in use on GAi A. You are concerned that the system might not be retaining your entries for the interfaces and

routing configuration. You would like to verify your entries in the corresponding file(s) on GAiA. Where can you view them? Give the BEST answer.

- A. /etc/sysconfig/netconf.C
- B. /etc/conf/route.C
- C. /etc/sysconfig/network-scripts/ifcfg-ethx
- D. /etc/sysconfig/network

Answer: A

Question: 30

When using GAiA, it might be necessary to temporarily change the MAC address of the interface eth 0 to 00:0C:29:12:34:56. After restarting the network the old MAC address should be active. How do you configure this change?

```
# IP link set eth0 down
# IP link set eth0 addr 00:0C:29:12:34:56
# IP link set eth0 up
```

As expert user, issue these commands:

```
(conf
:(conns
:(conn
:hwaddr ("00:00:29:12:34:56")
```

- A. Edit the file /etc/sysconfig/netconf.C and put the new MAC address in the field
- B. As expert user, issue the command:
- C. # IP link set eth0 addr 00:0C:29:12:34:56
- D. Open the WebUI, select Network > Connections > eth0. Place the new MAC address in the field Physical Address, and press Apply to save the settings.

Answer: C

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