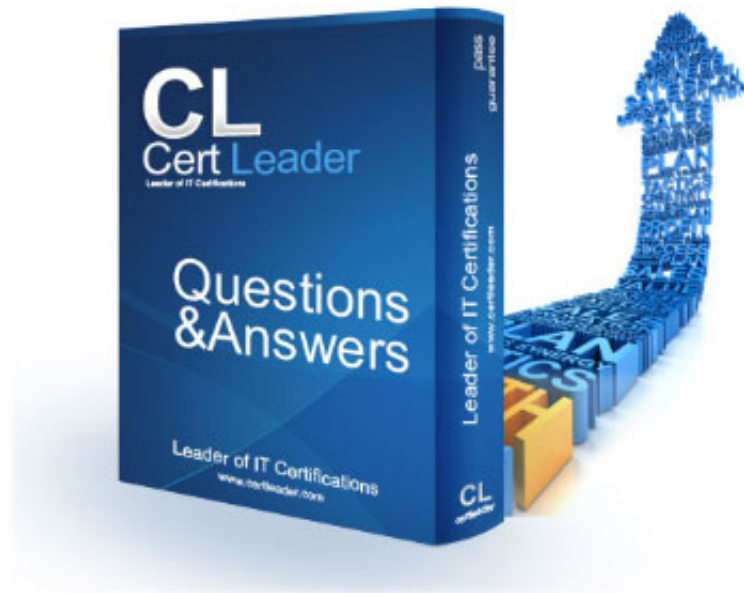


156-915.77 - Check Point Certified Security Expert Update Blade

<http://www.certleader.com/156-915.77-dumps.html>



1. Control connections between the Security Management Server and the Gateway are not encrypted by the VPN Community. How are these connections secured?

- A. They are encrypted and authenticated using SIC.
- B. They are not encrypted, but are authenticated by the Gateway
- C. They are secured by PPTP
- D. They are not secured.

Answer: D

2. When defining Smart Directory for High Availability (HA), which of the following should you do?

- A. Replicate the same information on multiple Active Directory servers.
- B. Configure Secure Internal Communications with each server and fetch branches from each.
- C. Configure a Smart Directory Cluster object.
- D. Configure the Smart Directory as a single object using the LDAP cluster IP. Actual HA functionality is configured on the servers.

Answer: A

3. Remote clients are using SSL VPN to authenticate via LDAP server to connect to the organization. Which gateway process is responsible for the authentication?

- A. vpnd
- B. cpvpnd
- C. fwm
- D. fwd

Answer: B

4. Which command would you use to save the interface information before upgrading a GAIa Gateway?

- A. netstat -rn > [filename].txt
- B. ipconfig -a > [filename].txt
- C. ifconfig > [filename].txt
- D. cp /etc/sysconfig/network.C [location]

Answer: C

5. Before upgrading Secure Platform, you should create a backup. To save time, many administrators use the command backup. This creates a backup of the Check Point configuration as well as the system configuration.

An administrator has installed the latest HFA on the system for fixing traffic problems after creating a backup file. There is a mistake in the very complex static routing configuration. The Check Point configuration has not been changed. Can the administrator use a restore to fix the errors in static routing?

- A. The restore is not possible because the backup file does not have the same build number (version).
- B. The restore is done by selecting Snapshot Management from the Secure Platform boot menu.
- C. The restore can be done easily by the command restore and selecting the appropriate backup file.
- D. A back up cannot be restored, because the binary files are missing.

Answer: C

6. A Full Connectivity Upgrade of a cluster:

- A. Treats each individual cluster member as an individual gateway.

- B. Upgrades all cluster members except one at the same time.
- C. Is only supported in minor version upgrades (R70 to R71, R71 to R76).
- D. Is not a valid upgrade method in R76.

Answer: C

7. When restoring R76 using the command upgrade import, which of the following items are NOT restored?

- A. Global properties
- B. Route tables
- C. Licenses
- D. SIC Certificates

Answer: B

8. Which is NOT a valid option when upgrading Cluster Deployments?

- A. Full Connectivity Upgrade
- B. Fast path Upgrade
- C. Minimal Effort Upgrade
- D. Zero Downtime

Answer: B

9. In Smart Directory, what is each LDAP server called?

- A. Account Server
- B. Account Unit
- C. LDAP Server
- D. LDAP Unit

Answer: B

10. A Minimal Effort Upgrade of a cluster:

- A. Is only supported in major releases (R70 to R71, R71 to R76).
- B. Is not a valid upgrade method in R76.
- C. Treats each individual cluster member as an individual gateway.
- D. Upgrades all cluster members except one at the same time.

Answer: C

11. Typically, when you upgrade the Security Management Server, you install and configure a fresh R76 installation on a new computer and then migrate the database from the original machine. When doing this, what is required of the two machines? They must both have the same:

- A. Products installed.
- B. Interfaces configured.
- C. State.
- D. Patch level.

Answer: A

12. 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

13. 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

14. Which command would you use to save the routing information before upgrading a Secure Platform Gateway?

- A. `cp /etc/sysconfig/network.C [location]`
- B. `netstat -rn > [filename].txt`
- C. `ifconfig > [filename].txt`
- D. `ipconfig -a > [filename].txt`

Answer: A

15. Each entry in Smart Directory has a unique _____ ?

- A. Distinguished Name
- B. Organizational Unit
- C. Port Number Association
- D. Schema

Answer: A

16. How would you set the debug buffer size to 1024?

- A. Run `fw ctl set buf 1024`
- B. Run `fw ctl kdebug 1024`
- C. Run `fw ctl debug -buf 1024`
- D. Run `fw ctl set int print_cons 1024`

Answer: C

17. What is NOT a valid LDAP use in Check Point Smart Directory?

- A. Retrieve gateway CRL's
- B. External users management
- C. Enforce user access to internal resources
- D. Provide user authentication information for the Security Management Server

Answer: C

18. The process _____ is responsible for all other security server processes run on the Gateway.

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

Answer: A

19. Which of the following is NOT part of the policy installation process?

- A. Code compilation
- B. Code generation
- C. Initiation
- D. Validation

Answer: D

20. A Fast Path Upgrade of a cluster:

- A. Upgrades all cluster members except one at the same time.
- B. Treats each individual cluster member as an individual gateway.
- C. Is not a valid upgrade method in R76.

D. Is only supported in major releases (R70 to R71, R75 to R76).

Answer: C

21. Check Point support has asked Tony for a firewall capture of accepted packets. What would be the correct syntax to create a capture file to a filename called monitor.out?

A. Run fw monitor -e "accept;" -f monitor.out

B. Run fw monitor -e "accept;" -c monitor.out

C. Run fw monitor -e "accept;" -o monitor.out

D. Run fw monitor -e "accept;" -m monitor.out

Answer: C

22. In which case is a Sticky Decision Function relevant?

A. Load Sharing - Unicast

B. Load Balancing - Forward

C. High Availability

D. Load Sharing - Multicast

Answer: C

23. During a Security Management Server migrate export, the system:

A. Creates a backup file that includes the Smart Event database.

B. Creates a backup file that includes the Smart Reporter database.

C. Creates a backup archive for all the Check Point configuration settings.

D. Saves all system settings and Check Point product configuration settings to a file.

Answer: C

24. Typically, when you upgrade the Security Management Server, you install and configure a

fresh R76 installation on a new computer and then migrate the database from the original machine. Which of the following statements are TRUE?

- A. Both machines must have the same number of interfaces installed and configured before migration can be attempted.
- B. The new machine may not have more Check Point products installed than the original Security Management Server.
- C. All product databases are included in the migration.
- D. The Security Management Server on the new machine must be the same or greater than the version on the original machine.

Answer: D

25. From the following output of cphaprob state, which Cluster XL mode is this?

- A. New mode
- B. Multicast mode
- C. Legacy mode
- D. Unicast mode

Answer: D

26. Check Point recommends that you back up systems running Check Point products. Run your back ups during maintenance windows to limit disruptions to services, improve CPU usage, and simplify time allotment. Which back up method does Check Point recommend every couple of months, depending on how frequently you make changes to the network or policy?

- A. backup
- B. migrate export
- C. upgrade export

D. snapshot

Answer: A

27. John is upgrading a cluster from NGX R65 to R76. John knows that you can verify the upgrade process using the pre-upgrade verifier tool. When John is running Pre-Upgrade Verification, he sees the warning message:

Title: Incompatible pattern.

What is happening?

- A. R76 uses a new pattern matching engine. Incompatible patterns should be deleted before upgrade process to complete it successfully.
- B. Pre-Upgrade Verification process detected a problem with actual configuration and upgrade will be aborted.
- C. Pre-Upgrade Verification tool only shows that message but it is only informational.
- D. The actual configuration contains user defined patterns in IPS that are not supported in R76. If the patterns are not fixed after upgrade, they will not be used with R76 Security Gateways.

Answer: D

28. Where multiple Smart Directory servers exist in an organization, a query from one of the clients for user information is made to the servers based on a priority. By what category can this priority be defined?

- A. Gateway or Domain
- B. Location or Account Unit
- C. Location or Domain
- D. Gateway or Account Unit

Answer: D

29. Which describes the function of the account unit?

- A. An Account Unit is the Check Point account that Smart Directory uses to access an (LDAP) server
- B. An Account Unit is a system account on the Check Point gateway that Smart Directory uses to access an (LDAP) server
- C. An Account Unit is the administration account on the LDAP server that Smart Directory uses to access to (LDAP) server
- D. An Account Unit is the interface which allows interaction between the Security Management server and Security Gateways, and the Smart Directory (LDAP) server.

Answer: D

30. You configure a Check Point QoS Rule Base with two rules: an HTTP rule with a weight of 40, and the Default Rule with a weight of 10. If the only traffic passing through your QoS Module is HTTP traffic, what percent of bandwidth will be allocated to the HTTP traffic?

- A. 80%
- B. 40%
- C. 100%
- D. 50%

Answer: C

31. True or false? After creating a snapshot of a Windows 2003 SP2 Security Management Server, you can restore it on a Secure Platform R76 Security Management Server, except you must load interface information manually.

- A. True, but only when the snapshot file is restored to a Secure Platform system running R76.20.
- B. False, you cannot run the Check Point snapshot utility on a Windows gateway.

C. True, but only when the snapshot file is restored to a Secure Platform system running

R76.10.

D. False, all configuration information conveys to the new system, including the interface configuration settings.

Answer: B

32. Check Point recommends that you back up systems running Check Point products. Run your back ups during maintenance windows to limit disruptions to services, improve CPU usage, and simplify time allotment. Which back up method does Check Point recommend before major changes, such as upgrades?

A. snapshot

B. upgrade export

C. backup

D. migrate export

Answer: A

33. What is the default port number for standard TCP connections with the LDAP server?

A. 398

B. 636

C. 389

D. 363

Answer: C

34. 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

35. Typically, when you upgrade the Security Management Server, you install and configure a fresh R76 installation on a new computer and then migrate the database from the original machine. What is the correct order of the steps below to successfully complete this procedure?

- 1) Export databases from source.
- 2) Connect target to network.
- 3) Prepare the source machine for export.
- 4) Import databases to target.
- 5) Install new version on target.
- 6) Test target deployment.

- A. 6, 5, 3, 1, 4, 2
- B. 3, 1, 5, 4, 2, 6
- C. 5, 2, 6, 3, 1, 4
- D. 3, 5, 1, 4, 6, 2

Answer: D

36. Restoring a snapshot-created file on one machine that was created on another requires

which of the following to be the same on both machines?

- A. Windows version, objects database, patch level, and interface configuration
- B. Windows version, interface configuration, and patch level
- C. State, Secure Platform version, and patch level
- D. State, Secure Platform version, and objects database

Answer: C

37. When upgrading Check Point products in a distributed environment, in which order should you upgrade these components?

- 1 GUI Client
- 2 Security Management Server
- 3 Security Gateway

- A. 3, 2, 1
- B. 1, 2, 3
- C. 3, 1, 2
- D. 2, 3, 1

Answer: D

38. Identity Agent is a lightweight endpoint agent that authenticates securely with Single Sign-On (SSO). Which of the following is NOT a recommended use for this method?

- A. When accuracy in detecting identity is crucial
- B. Identity based enforcement for non-AD users (non-Windows and guest users)
- C. Protecting highly sensitive servers
- D. Leveraging identity for Data Center protection

Answer: B

39. The process _____ compiles \$FWDIR/conf/*.W files into machine language.

- A. fw gen
- B. cpd
- C. fwd
- D. fwm

Answer: A

40. 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

41. You are running a R76 Security Gateway on Secure Platform. In case of a hardware failure, you have a server with the exact same hardware and firewall version installed.

What backup method could be used to quickly put the secondary firewall into production?

- A. upgrade export
- B. manual backup
- C. snapshot
- D. backup

Answer: C

42. The process _____ is responsible for Management High Availability synchronization.

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

Answer: B

43. Your R7x-series Enterprise Security Management Server is running abnormally on Windows Server 2003 R2. You decide to try reinstalling the Security Management Server, but you want to try keeping the critical Security Management Server configuration settings intact (i.e., all Security Policies, databases, SIC, licensing etc.) What is the BEST method to reinstall the Server and keep its critical configuration?

- A)
 - B)
 - C)
 - D)
- A. Exhibit A
 - B. Exhibit B
 - C. Exhibit C
 - D. Exhibit D

Answer: B

44. Which of the following access options would you NOT use when configuring Captive Portal?

- A. Through the Firewall policy
- B. From the Internet
- C. Through all interfaces

D. Through internal interfaces

Answer: B

45. The User Directory Software Blade is used to integrate which of the following with a R76 Security Gateway?

A. LDAP server

B. RADIUS server

C. Account Management Client server

D. User Authority server

Answer: A

46. What firewall kernel table stores information about port allocations for Hide NAT connections?

A. NAT_dst_any_list

B. host_ip_addrs

C. NAT_src_any_list

D. fw_x_alloc

Answer: D

47. The set of rules that governs the types of objects in the directory and their associated attributes is called the:

A. LDAP Policy

B. Schema

C. Access Control List

D. Smart Database

Answer: B

48. Which command would you use to save the routing information before upgrading a Windows Gateway?

- A. ipconfig -a > [filename].txt
- B. ifconfig > [filename].txt
- C. cp /etc/sysconfig/network.C [location]
- D. netstat -rn > [filename].txt

Answer: D

49. When using Captive Portal to send unidentified users to a Web portal for authentication, which of the following is NOT a recommended use for this method?

- A. Identity-based enforcement for non-AD users (non-Windows and guest users)
- B. For deployment of Identity Agents
- C. Basic identity enforcement in the internal network
- D. Leveraging identity in Internet application control

Answer: C

50. An Account Unit is the interface between the _____ and the _____.

- A. Users, Domain
- B. Gateway, Resources
- C. System, Database
- D. Clients, Server

Answer: D

51. You intend to upgrade a Check Point Gateway from R65 to R76. To avoid problems, you decide to back up the Gateway. Which approach allows the Gateway configuration to be completely backed up into a manageable size in the least amount of time?

- A. snapshot
- B. database revision
- C. backup
- D. upgrade export

Answer: D

52. _____ is the called process that starts when opening Smart View Tracker application.

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

Answer: C

53. 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 Smart View 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

54. Which command would you use to save the interface information before upgrading a Windows Gateway?

- A. `cp /etc/sysconfig/network.C [location]`
- B. `ipconfig -a > [filename].txt`
- C. `ifconfig > [filename].txt`
- D. `netstat -rn > [filename].txt`

Answer: B

55. When using migrate to upgrade a Secure Management Server, which of the following is included in the migration?

- A. Smart Event database
- B. Smart Reporter database
- C. classes. C file
- D. System interface configuration

Answer: C

56. When upgrading a cluster in Full Connectivity Mode, the first thing you must do is see if all cluster members have the same products installed. Which command should you run?

- A. `fw fcu`
- B. `cphaprob fcustat`
- C. `cpconfig`
- D. `fw ctl conn -a`

Answer: D

57. How do you verify the Check Point kernel running on a firewall?

- A. `fw ctl get kernel`
- B. `fw ctl pstat`
- C. `fw kernel`

D. fw ver -k

Answer: D

58. Check Point recommends that you back up systems running Check Point products. Run your back ups during maintenance windows to limit disruptions to services, improve CPU usage, and simplify time allotment. Which back up method does Check Point recommend anytime outside a maintenance window?

A. backup

B. migrate export

C. backup export

D. snapshot

Answer: B

59. In a zero downtime firewall cluster environment what command do you run to avoid switching problems around the cluster.

A. cphaconf set mc_relod

B. cphaconf set clear_subs

C. cphaconf set_ccp broadcast

D. cphaconf set_ccp multicast

Answer: C

60. 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

61. In a "zero downtime" scenario, which command do you run manually after all cluster members are upgraded?

A. cphaconf set_ccp broadcast

B. cphaconf set clear_subs

C. cphaconf set mc_relod

D. cphaconf set_ccp multicast

Answer: D

62. A snapshot delivers a complete backup of Secure Platform. The resulting file can be stored on servers or as a local file in /var/CP snapshot/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

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

A. Secure Platform back up utilities

- B. Manual copies of the directory \$FWDIR/conf
- C. Database Revision Control
- D. Commands upgrade export and upgrade import

Answer: A

64. The process _____ is responsible for Policy compilation.

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

Answer: A

65. Which of the following commands do you run on the AD server to identify the DN name before configuring LDAP integration with the Security Gateway?

- A. query ldap -name administrator
- B. dsquery user -name administrator
- C. ldapquery -name administrator
- D. cpquery -name administrator

Answer: B

66. What process is responsible for transferring the policy file from Smart Center to the Gateway?

- A. FWD
- B. FWM
- C. CPRID
- D. CPD

Answer: D

67. When defining an Organizational Unit, which of the following are NOT valid object categories?

- A. Domains
- B. Resources
- C. Users
- D. Services

Answer: A

68. Remote clients are using IPSec VPN to authenticate via LDAP server to connect to the organization. Which gateway process is responsible for the authentication?

- A. vpnd
- B. cpvpnd
- C. fwm
- D. fwd

Answer: A

69. Where do you verify that Smart Directory is enabled?

- A. Global properties > Authentication> Use Smart Directory(LDAP) for Security Gateways is checked
- B. Gateway properties> Smart Directory (LDAP) > Use Smart Directory(LDAP) for Security Gateways is checked
- C. Gateway properties > Authentication> Use Smart Directory(LDAP) for Security Gateways is checked
- D. Global properties > Smart Directory (LDAP) > Use Smart Directory(LDAP) for Security

Gateways is checked

Answer: D

70. If no flags are defined during a back up on the Security Management Server, where does the system store the *.tgz file?

- A. /var/opt/backups
- B. /var/backups
- C. /var/CPbackup/backups
- D. /var/tmp/backups

Answer: C

71. There are several Smart Directory (LDAP) features that can be applied to further enhance Smart Directory (LDAP) functionality, which of the following is NOT one of those features?

- A. High Availability, where user information can be duplicated across several servers
- B. Support multiple Smart Directory (LDAP) servers on which many user databases are distributed
- C. Encrypted or non-encrypted Smart Directory (LDAP) Connections usage
- D. Support many Domains under the same account unit

Answer: D

72. If using AD Query for seamless identity data reception from Microsoft Active Directory (AD), which of the following methods is NOT Check Point recommended?

- A. Leveraging identity in Internet application control
- B. Identity-based auditing and logging
- C. Basic identity enforcement in the internal network
- D. Identity-based enforcement for non-AD users (non-Windows and guest users)

Answer: D

73. 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

74. The process _____ is responsible for GUIClient communication with the Smart Center.

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

Answer: B

75. Your users are defined in a Windows 2008 Active Directory server. You must add LDAP users to a Client Authentication rule. Which kind of user group do you need in the Client Authentication rule in R76?

- A. LDAP group
- B. External-user group
- C. A group with a generic user
- D. All Users

Answer: A

76. Snapshot is available on which Security Management Server and Security Gateway platforms?

- A. Solaris
- B. Windows 2003 Server
- C. Windows XP Server
- D. Secure Platform

Answer: D

77. Which is NOT a method through which Identity Awareness receives its identities?

- A. GPO
- B. Captive Portal
- C. AD Query
- D. Identity Agent

Answer: A

78. 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 backup 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

79. Which of the following is NOT a LDAP server option in Smart Directory?

- A. Novell_DS
- B. Netscape_DS
- C. OPSEC_DS
- D. Standard_DS

Answer: D

80. 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

81. David wants to manage hundreds of gateways using a central management tool.

What tool would David use to accomplish his goal?

- A. Smart Provisioning
- B. Smart Blade
- C. Smart Dashboard
- D. Smart LSM

Answer: B

82. When, during policy installation, does the atomic load task run?

- A. It is the first task during policy installation.
- B. It is the last task during policy installation.
- C. Before CPD runs on the Gateway.

D. Immediately after fwm load runs on the Smart Center.

Answer: B

83. Where do you define NAT properties so that NAT is performed either client side or server side?

- A. In Smart Dashboard under Gateway setting
- B. In Smart Dashboard under Global Properties > NAT definition
- C. In Smart Dashboard in the NAT Rules
- D. In file \$DFWDIR/lib/table.def

Answer: B

84. When using Smart Dashboard to manage existing users in Smart Directory, when are the changes applied?

- A. Instantaneously
- B. At policy installation
- C. Never, you cannot manage users through Smart Dashboard
- D. At database synchronization

Answer: A

85. Which of the following is NOT a feature of ClusterXL?

- A. Enhanced throughput in all ClusterXL modes (2 gateway cluster compared with 1 gateway)
- B. Transparent failover in case of device failures
- C. Zero downtime for mission-critical environments with State Synchronization
- D. Transparent upgrades

Answer: C

86. If Bob wanted to create a Management High Availability configuration, what is the minimum number of Security Management servers required in order to achieve his goal?

- A. Three
- B. Two
- C. Four
- D. One

Answer: D

87. Your R76 enterprise Security Management Server is running abnormally on Windows 2008 Server. You decide to try reinstalling the Security Management Server, but you want to try keeping the critical Security Management Server configuration settings intact (i.e., all Security Policies, databases, SIC, licensing etc.) What is the BEST method to reinstall the Server and keep its critical configuration?

- A.
 1. Create a database revision control backup using the Smart Dashboard
 2. Create a compressed archive of the *FWDIR*\ conf and »FWDiR8\\lib directories and copy them to another networked machine.
 3. Uninstall all R70 packages via Add/Remove Programs and reboot.
 4. Install again as a primary Security Management Server using the R70 CD.
 5. Reboot and restore the two archived directories over the top of the new installation, choosing to overwrite existing files.
- B.
 1. Download the latest upgrade export utility and run it from a c; \\temp directory to export the configuration into a .tgz file
 2. Skip any upgarde__verification warnings since you are not upgrading
 3. Transfer the .tgz file to another networked machine
 4. Download and run the cpclean utility and reboot
 5. Use the R70 CD-ROM to select the uuarade import ootion to import theconfiguration

C. 1. Download the latest upgrade_expoct utility and run it from a \\temp directory to export the configuration into a .tgz file

2. Perform any requested upgcade_verifëic«tion suggested steps

3. Uninstall all R70 packages via Add/Remove Programs and reboot

4. Use Smart Update to reinstall the Security Management Server and reboot

5. Transfer the tgz file back to the local \\temp

6. Run upgrade__import to import the configuration

D. 1. Insert the F70 CD-ROM, and select the option to export the configuration using the latest upgrade utilities

2. Perform any requested upgrade verification suggested steps and re-export the configuration if needed

3. Save the export " tgz file to a local c: \\temp directory

4. Uninstall all R70 packages via Add/Remove Programs and reboot

5. Install again using the R70 CD-ROM as a primary Security Management Server and reboot

6. Run upgrade import to import the configuration

Answer: C

88. With the User Directory Software Blade, you can create R76 user definitions on a(n)

_____ Server.

A. SecureID

B. LDAP

C. NT Domain

D. Radius

Answer: B

89. The file snapshot generates is very large, and can only be restored to:

- A. The device that created it, after it has been upgraded
- B. Individual members of a cluster configuration
- C. Windows Server class systems
- D. A device having exactly the same Operating System as the device that created the file

Answer: D

90. How does Check Point recommend that you secure the sync interface between gateways?

- A. Configure the sync network to operate within the DMZ.
- B. Secure each sync interface in a cluster with Endpoint.
- C. Use a dedicated sync network.
- D. Encrypt all sync traffic between cluster members.

Answer: C

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