



156-215.75^{Q&As}

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QUESTION 1

If Henry wanted to configure Perfect Forward Secrecy for his VPN tunnel, in which phase would he be configuring this?

- A. Aggressive Mode
- B. Diffie-Hellman
- C. Phase 2
- D. Phase 1

Correct Answer: C

QUESTION 2

How is wear on the flash storage device mitigated on appliance diskless platforms?

- A. A RAM drive reduces the swap file thrashing which causes fast wear on the device.
- B. The external PCMCIA-based flash extension has the swap file mapped to it, allowing easy replacement.
- C. Issue FW-1 bases its package structure on the Security Management Server, dynamically loading when the firewall is booted.
- D. PRAM flash devices are used, eliminating the longevity.

Correct Answer: A

QUESTION 3

You just installed a new Web server in the DMZ that must be reachable from the Internet. You create a manual Static NAT rule as follows:

"web_public_IP" is the node object that represents the public IP address of the new Web server. "web_private_IP" is the node object that represents the new Web site's private IP address. You enable all settings from Global Properties > NAT.

When you try to browse the Web server from the Internet you see the error "page cannot be displayed". Which of the following is NOT a possible reason?

- A. There is no NAT rule translating the source IP address of packets coming from the protected Web server.
- B. There is no route defined on the Security Gateway for the public IP address to the private IP address of the Web server.
- C. There is no ARP table entry for the public IP address of the protected Web server.
- D. There is no Security Policy defined that allows HTTP traffic to the protected Web server.

Correct Answer: A



QUESTION 4

You are working with multiple Security Gateways that enforce a common set of rules. To minimize the number of policy packages, which one of the following would you choose to do?

- A. Install a separate local Security Management Server and SmartConsole for each remote Security Gateway.
- B. Create a separate Security Policy package for each remote Security Gateway and specify Install On / Gateways.
- C. Create a single Security Policy package with Install On / Target defined whenever a unique rule is required for a specific Gateway.
- D. Run separate SmartDashboard instance to login and configure each Security Gateway directly.

Correct Answer: C

QUESTION 5

Your network includes a SecurePlatform machine running NG with Application Intelligence (AI) R55. This configuration acts as both the primary Security Management Server and VPN-1 Pro Gateway. You add one machine, so you can implement Security Gateway R75 in a distributed environment. The new machine is an Intel CoreDuo processor, with 2 GB RAM and a 500-GB hard drive. How do you use these two machines to successfully migrate the NG with AI R55 configuration?

- A. 1. On the existing machine, export the NG with AJ R55 configuration to a network share.
2.

Insert the R75 CD-ROM in the old machine Install the R7D Security Gateway only while reinstalling the SecurePlatform OS over the top of the existing installation. Complete sysconfig.

3.

On the new machine, install SecurePlatform as the primary Security Management Server only.

4.

Transfer the exported. tgz file into the new machine, import the configuration, and then reboot

5.

Open SmartDashboard, change the Gateway object to the new version, and reset SIC for the Gateway object.

- B. 1. Export the configuration on the existing machine to a tape drive

2.

Uninstall the Security Management Server from the existing machine, using sysconfig.

3.



Insert the R75 CD-ROM. run the patch add CD-ROM command to upgrade the existing machine to the R75 Security Gateway, and reboot

4.

Install a new primary Security Management Server on the new machine

5.

Change the Gateway object to the new version, and reset SIC

C. 1. Export the configuration on the existing machine to a network share

2.

Uninstall the Security Gateway from the existing machine, using sysconfig

3.

Insert the R75 CD ROM. and run the patch add CD-HGM command to upgrade the Security

Management Server to Security Gateway R 70

4.

Select upgrade with imported file, and reboot

5.

Install a new R75 Security Gateway as the only module on the new machine, and reset SIC to the new Gateway

D. 1. Export the configuration on the existing machine as a backup only

2.

Edit \$FWDIR\product. conf on the existing machine, to disable the VPN-1 Pro Gateway package

3.

Reboot the existing machine

4.

Perform an in place upgrade on the Security Management Server using the command "patch odd cd"

5.

On the new machine, install SecurePlatform as the R75 Security Gateway only

6.

Run sysconfig to complete the configuration

7.

From SmartDashboard, reconfigure the Gateway object to the new version, and reset SIC



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Correct Answer: A

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