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**QUESTION 1**

You plan to migrate an NG with Application Intelligence (AI) R55 SmartCenter Server on Windows to VPN1 NGX R65. You also plan to upgrade four VPN-1 Pro Gateways at remote offices, and one local VPN-1 Pro Gateway at your company's headquarters. The SmartCenter Server configuration must be migrated. What is the correct procedure to migrate the configuration?

A. 1. Upgrade the five remote Gateways via SmartUpdate.

2. Upgrade the SmartCenter Server, using the NGX R65 CD.

B. 1. From the VPN-1 NGX R65 CD on the SmartCenter Server, select "Upgrade".

2.

Reboot after installation and upgrade all licenses via SmartUpdate.

3.

Reinstall all gateways using NGX R65 and install a policy.

C. 1. From the VPN-1 NGX R65 CD in the SmartCenter Server, select "Export".

2.

Install VPN-1 NGX R65 on a new PC using the option "Installation using imported configuration".

3.

Reboot after installation and upgrade all licenses via SmartUpdate.

4.

Upgrade software on all five remote Gateways via SmartUpdate.

D. 1. Copy the \$FWDIR\conf directory from the SmartCenter Server.

2.

Save directory contents to another file server.

3.

Uninstall the SmartCenter Server, and install a new SmartCenter Server.

4.

Move the saved directory contents to \$FWDIR\conf replacing the default installation files.

5.

Reinstall all gateways using VPN-1 NGX R65 and install a Security Policy.

Correct Answer: C



QUESTION 2

An NGXR65 HA cluster contains two members with external interfaces 172.28.108.1 and 172.28.108.2. The internal interfaces are 10.4.8.1 and 10.4.8.2. The external cluster VIP address is 172.28.108.3 and the internal cluster VIP address is 10.4.8.3. The synchronization interfaces are 192.168.1.1 and 192.168.1.2. The Security Administrator discovers State Synchronization is not working properly. The cphaprob if command output displays shows: What is causing the State Synchronization problem?

```
Required interfaces: 3
Required secured interfaces: 1
eth0 OUP <sync, secured> multicast
eth1 UP non sync <non secured> multicast
eth2 UP non sync <non secured>, multicast
Virtual cluster interfaces: 3
eth0 192.168.1.3
eth1 172.28.108.3
eth2 10.4.8.3
```

- A. The synchronization network has been defined as "Network Objective: Cluster + 1st sync" with an IP address 192.168.1.3 defined in the NGX cluster object's topology. This configuration is supported in NGX and therefore the above screenshot is not relevant to the sync problem.
- B. The synchronization interface on the individual NGX cluster member object's Topology tab is enabled with "Cluster Interface". Disable this setting.
- C. The synchronization network has a cluster VIP address (192.168.1.3) defined in the NGX cluster object's topology. Remove the 192.168.1.3 VIP interface from the cluster topology.
- D. Another cluster is using 192.168.1.3 as one of the unprotected interfaces.

Correct Answer: A

QUESTION 3

Your online bookstore has customers connecting to a variety of Web servers to place or change orders, and check order status. You ran penetration tests through the Security Gateway, to determine if the Web servers were protected from a recent series of cross-site scripting attacks. The penetration testing indicated the Web servers were still vulnerable. You have checked every box in the Web Intelligence tab, and installed the Security Policy. What else might you do to reduce the vulnerability?

- A. Configure the Security Gateway protecting the Web servers as a Web server.
- B. Check the "Products > Web Server" box on the host node objects representing your Web servers.
- C. Configure resource objects as Web servers, and use them in the rules allowing HTTP traffic to the Web servers.
- D. The penetration software you are using is malfunctioning and is reporting a false- positive.

Correct Answer: C



QUESTION 4

Which VPN-1 NGX R65 component displays the number of packets accepted, rejected, and dropped on a specific Security Gateway, in real time?

- A. SmartUpdate
- B. SmartView Monitor
- C. SmartView Status
- D. Eventia Analyzer

Correct Answer: B

QUESTION 5

You have a High Availability ClusterXL configuration. Machines are not synchronized. What happens to connections on failover?

- A. It is not possible to configure High Availability that is not synchronized.
- B. Connections cannot be established until cluster members are fully synchronized.
- C. Old connections are lost but can be reestablished.
- D. Old connections are lost and but are automatically recovered whenever the failed machine recovers.

Correct Answer: C

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