



Exam Code: jn0-520

Exam Name: juniper networks certified internet
associate(jncia-fwv)

Vendor: Juniper Networks

Version: DEMO

Part: A

1: You want to configure the NetScreen Remote client to use a preshared key. You select the "My Identity" configuration screen but you cannot find the option. What could be causing the problem?

- A.You have to set the "Select Certificate" option to none
- B.You have to set the "ID type" option to Pre-Shared key
- C.NetScreen Remote does not support the use of Pre-Shared key
- D."My identity" is not the right tab. It needs to be configured under the Security Proposal Section

Correct Answers: A

2: When configuring security proposals with the NetScreen Remote Client, how many phase 2 proposals are included by default when you configure a new connection?

- A.1
- B.2
- C.3
- D.4

Correct Answers: A

3: Which three (3) items are valid Connection Security options in the NetScreen Remote client?

- A.Block
- B.Permit
- C.Tunnel
- D.Secure
- E.Non-secure

Correct Answers: A D E

4: What must be configured to remotely manage a NetScreen device operating in transparent mode?

- A.An IP address must be configured for VLAN1
- B.The telnet management service must be enabled on the VLAN1 interface only
- C.An IP address must be configured for the VLAN zone
- D.The V1-Trust interface needs to have management services enabled
- E.The public SNMP community string must be configured

Correct Answers: A

5: Which three (3) statements are true in regards to a NetScreen device in transparent mode?

- A.All interfaces belong to VLAN1 zone for management
- B.VPNs can terminate to the VLAN1 interface IP address
- C.Static routes must be configured if multiple virtual routers are going to be used
- D.It can be installed in a network without the requirement to reconfigure ip addressing schemes
- E.You must use the console port to manage the device as you cannot manage the device via an ethernet port.

Correct Answers: A B D

6: What is the purpose of the VLAN1 interface?

- A.It provides policy-based NAT for 802.1Q VLANs
- B.It provides an interface that can be used with all 802.1q VLANs in transparent mode
- C.It provides the NetScreen with a routable IP address while operating in route mode
- D.It provides an interface that can be used to remotely manage the NetScreen while operating in transparent mode

Correct Answers: D

7: In transparent mode, you can create policies between which zones?

- A.V1-Trust and Untrust
- B.Private and L2-Public
- C.V1-Global and V1-Global
- D.V1-Trust and Private (L2)
- E.V1-Untrust and L2-Private

Correct Answers: E

8: What are the two (2) components required for the NetScreen Deep Inspection implementation?

- A.Policy Statements
- B.Signature database
- C.IDP Action Statement
- D.Service Book Group Entries
- E.Address Book Group Entries

Correct Answers: A B

9: While reviewing the config file you see the command "Set attack-db mode check". What is the purpose for this command?

- A.To insure all traffic is checked regardless of policy
- B.To Enable Deep Inspection functionality in the Netscreen firewall
- C.To make sure that only traffic checked by a policy will be evaluated by the Deep Inspection
- D.To insure you will be notified by a message when the Attack database needs to be updated

Correct Answers: D

10: How is Antivirus Scanning enabled on a NetScreen device?

- A.Antivirus Scanning is implemented via policy.
- B.Antivirus scanning is implemented at the interface
- C.Antivirus scanning is a stand alone product and manually enabled.
- D.Antivirus scanning is turned on by zone- like Screening and Malicious URLs

Correct Answers: A