

# **T**estpassport**Q&A**



---

**H i g h e r   Q u a l i t y**

**B e t t e r   S e r v i c e !**

We offer free update service for one year  
[Http://www.testpassport.com](http://www.testpassport.com)

**Exam** : **JN0-633**

**Title** : Security, Professional  
(JNCIP-SEC)

**Version** : DEMO

1.What are two network scanning methods? (Choose two.)

- A. SYN flood
- B. ping of death
- C. ping sweep
- D. UDP scan

**Answer:** C,D

Explanation:

The question is about the network scanning. So correct answers are ping sweep and UDP scan as both are port scanning types.

URL: [http://althing.cs.dartmouth.edu/local/Network\\_Scanning\\_Techniques.pdf](http://althing.cs.dartmouth.edu/local/Network_Scanning_Techniques.pdf)

2.What are two intrusion protection mechanisms available on SRX Series Services Gateways? (Choose two.)

- A. routing update detection
- B. traffic anomaly detection
- C. NAT anomaly protection
- D. DoS protection

**Answer:** B,D

Explanation:

Juniper IPS system prevents Traffic Anomaly detection and DoS/DDoS attacks.

<http://www.juniper.net/in/en/products-services/software/router-services/ips/>

3.What is a benefit of using a dynamic VPN?

- A. It provides a layer of redundancy on top of a point-to-point VPN mesh architecture.
- B. It eliminates the need for point-to-point VPN tunnels.
- C. It provides a way to grant VPN access on a per-user-group basis.
- D. It simplifies IPsec access for remote clients.

**Answer:** D

Explanation:

<http://tutarticle.com/networking/benefits-of-dynamic-multipoint-vpn-dmvpn/>

4.What is a benefit of using a group VPN?

- A. It provides a layer of redundancy on top of a point-to-point VPN mesh architecture.
- B. It eliminates the need for point-to-point VPN tunnels.
- C. It provides a way to grant VPN access on a per-user-group basis.
- D. It simplifies IPsec access for remote clients.

**Answer:** B

Explanation:

Page 4

[http://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&ved=0CCkQFjAA&url=http%3A%2F%2Fwww.thomaskrenn.com%2Fredx%2Ftools%2Fmb\\_download.php%2Fmid.x6d7672335147784949386f3d%2FM](http://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&ved=0CCkQFjAA&url=http%3A%2F%2Fwww.thomaskrenn.com%2Fredx%2Ftools%2Fmb_download.php%2Fmid.x6d7672335147784949386f3d%2FM)

[anual\\_Configuring\\_Group\\_VPN\\_Juniper\\_SRX.pdf%3Futm\\_source%3Dthomaskrenn.com%26utm\\_medium%3DRSSFeed%26utm\\_content%3DConfiguring%2520Group%2520VPN%26utm\\_campaign%3DDo](#)

wnload

s&ei=C2HrUaSwd8WJrQfXxYGYBA&usg=AFQjCNFgKnv9ZLwqZMmbzAfvGDPvoMz7dw&bvm=bv.49478099,d.bmk

5. Which statement is true about Layer 2 zones when implementing transparent mode security?

- A. All interfaces in the zone must be configured with the protocol family mpls.
- B. All interfaces in the zone must be configured with the protocol family inet.
- C. All interfaces in the zone must be configured with the protocol family bridge.
- D. All interfaces in the zone must be configured with the protocol family inet6.

**Answer: C**

Explanation:

(page no 12)

[http://www.juniper.net/techpubs/en\\_US/junos12.1x44/informationproducts/pathway-pages/security/security-layer2-bridging-transparent-mode.pdf](http://www.juniper.net/techpubs/en_US/junos12.1x44/informationproducts/pathway-pages/security/security-layer2-bridging-transparent-mode.pdf)