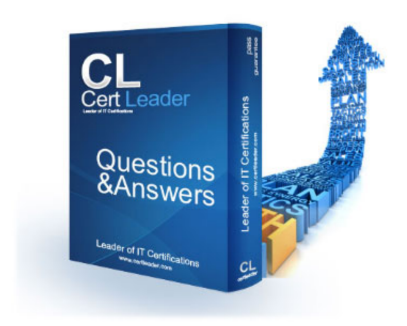


## JN0-696 - Security Support, Professional (JNCSP-SEC)

http://www.certleader.com/JN0-696-dumps.html



Cert <u>Leader</u> ® <u>Leader</u> of IT Certifications	ŀ

1. You are having problems establishing an IPsec tunnel between two SRX Series devices.

What are two explanations for this problem? (Choose two.)

- A. proposal mismatch
- B. antivirus configuration
- C. preshared key mismatch
- D. TCP MSS clamping is disabled

Answer: B, D

2.Two SRX Series devices are having problems establishing an IPsec VPN session. One of the devices has a firewall filter applied to its gateway interface that rejects UDP traffic.

What would resolve the problem?

- A. Disable the IKE Phase 1 part of the session establishment.
- B. Disable the IKE Phase 2 part of the session establishment.
- C. Change the configuration so that session establishment uses TCP.
- D. Edit the firewall filter to allow UDP port 500.

Answer: A

3. Your SRX Series device has the following configuration:

user@host> show security policies

Policy: my-policy, State: enabled, Index: 5, Sequence number: 1

Source addresses: any

Destination addresses: any

Applications: snmp

Action: reject

From zone: trust, To zone: untrust



When traffic matches my-policy, you want the device to silently drop the traffic; however, you notice that the device is replying with ICMP unreachable messages instead.

What is causing this behavior?

A. the snmp application

B. the reject action

C. the trust zone

D. the untrust zone

Answer: C

4. You want to allow remote users using PCs running Windows 7 to access the network using an IPsec VPN. You implement a route-based hub-and-spoke VPN; however, users report that they are not able to access the network.

What is causing this problem?

A. The remote clients do not have proper licensing.

B. Hub-and-spoke VPNs cannot be route-based; they must be policy-based.

C. The remote clients\' OS is not supported.

D. Hub-and-spoke VPNs do not support remote client access; a dynamic VPN must be implemented instead.

Answer: B

5. You notice that the secondary node of a chassis cluster has become disabled.

What caused this behavior?

A. The fxp0 interface on the secondary device failed.

B. The control link between the devices failed.

C. A reth on the secondary device failed.



D. An IPsec tunnel between the two devices failed.

Answer: D



## **Thank You for Trying Our Product**

\* 100% Pass or Money Back

All our products come with a 90-day Money Back Guarantee.

\* One year free update

You can enjoy free update one year. 24x7 online support.

\* Trusted by Millions

We currently serve more than 30,000,000 customers.

\* Shop Securely

All transactions are protected by VeriSign!

100% Pass Your JN0-696 Exam with Our Prep Materials Via below:

http://www.certleader.com/JN0-696-dumps.html