

# Free Questions for JN0-636 by vceexamstest Shared by Conley on 29-01-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

## **Question 1**

#### **Question Type:** MultipleChoice

You are connecting two remote sites to your corporate headquarters site; you must ensure that all traffic is secured and only uses a single Phase 2 SA for both sites.

In this scenario, which VPN should be used?

#### **Options:**

- A- An IPsec group VPN with the corporate firewall acting as the hub device.
- B- Full mesh IPsec VPNs with tunnels between all sites.
- **C-** A hub-and-spoke IPsec VPN with the corporate firewall acting as the hub device.
- D- A full mesh Layer 3 VPN with the corporate firewall acting as the hub device.

#### **Answer:**

Α

#### **Explanation:**

https://www.juniper.net/us/en/local/pdf/app-notes/3500202-en.pdf

# **Question 2**

**Question Type:** MultipleChoice

Exhibit.

```
[edit security ike gateway advpn-gateway]
 user@srx# show
 ike-policy advpn-policy;
 address 192.168.3.1;
local-identity distinguished-name;
remote-identity distinguished-name container O=Juniper;
external-interface ge-0/0/3.0;
advpn {
   partner {
       disable;
version v2-only;
[edit interfaces]
ser@srxt show stO
unit 0 (
   multipoint;
   family inet (
       address 10.100.100.1/24;
```

Referring to the exhibit, a spoke member of an ADVPN is not functioning correctly.

Which two commands will solve this problem? (Choose two.)

#### **Options:**

A- [edit interfaces]
user@srx# delete st0.0 multipoint

B- [edit security ike gateway advpn-gateway] user@srx# delete advpn partner

C- [edit security ike gateway advpn-gateway] user@srx# set version v1-only

**D-** [edit security ike gateway advpn-gateway] user@srx# set advpn suggester disable

#### **Answer:**

B, D

#### **Explanation:**

https://www.juniper.net/documentation/en\_US/junos/topics/topic-map/security-auto-discovery-vpns.html

## **Question 3**

**Question Type:** MultipleChoice

between RE and PFE ." error.
Which command would be used to solve the problem?
Options:
A- request security polices resync
B- request service-deployment
C- request security polices check
D- restart security-intelligence
Answer:
A

https://kb.juniper.net/InfoCenter/index?page=content&id=KB30443&cat=SRX\_SERIES&actp=LIST

**Explanation:** 

## **Question 4**

#### **Question Type:** MultipleChoice

You must implement an IPsec VPN on an SRX Series device using PKI certificates for authentication. As part of the implementation, you are required to ensure that the certificate submission, renewal, and retrieval processes are handled

automatically from the certificate authority.

In this scenario, which statement is correct.

#### **Options:**

- A- You can use CRL to accomplish this behavior.
- B- You can use SCEP to accomplish this behavior.
- C- You can use OCSP to accomplish this behavior.
- D- You can use SPKI to accomplish this behavior.

#### **Answer:**

В

#### **Explanation:**

Certificate Renewal The renewal of certificates is much the same as initial certificate enrollment except you are just replacing an old certificate (about to expire) on the VPN device with a new certificate. As with the initial certificate request, only manual renewal is supported. SCEP can be used to re-enroll local certificates automatically before they expire. Refer to Appendix D for more details.

### **Question 5**

#### **Question Type:** MultipleChoice

You are not able to activate the SSH honeypot on the all-in-one Juniper ATP appliance.

What would be a cause of this problem?

#### **Options:**

- A- The collector must have a minimum of two interfaces.
- B- The collector must have a minimum of three interfaces.
- C- The collector must have a minimum of five interfaces.
- D- The collector must have a minimum of four interfaces.

#### **Answer:**

D

#### **Explanation:**

https://www.juniper.net/documentation/en\_US/release-independent/jatp/topics/task/configuration/jatp-traffic-collectorsetting-ssh-honeypot-detection.html

## **Question 6**

**Question Type:** MultipleChoice

You have a webserver and a DNS server residing in the same internal DMZ subnet. The public Static NAT addresses for the servers are in the same subnet as the SRX Series devices internet-facing interface. You implement DNS doctoring to ensure remote users can access the webserver. Which two statements are true in this scenario? (Choose two.)

#### **Options:**

- A- The DNS doctoring ALG is not enabled by default.
- **B-** The Proxy ARP feature must be configured.
- **C-** The DNS doctoring ALG is enabled by default.
- **D-** The DNS CNAME record is translated.

#### **Answer:**

B, C

## **To Get Premium Files for JN0-636 Visit**

https://www.p2pexams.com/products/jn0-636

## **For More Free Questions Visit**

https://www.p2pexams.com/juniper/pdf/jn0-636

