

JN0-633^{Q&As}

Security, Professional (JNCIP-SEC)

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QUESTION 1

Two companies, A and B, are connected as separate customers on an SRX5800 residing on two virtual routers (VR-A and VR-B). These companies have recently been merged and now operate under a common IT security policy. You have been asked to facilitate communication between these VRs. Which two methods will accomplish this task? (Choose two.)

- A. Use instance-import to share the routes between the two VRs.
- B. Create logical tunnel interfaces to interconnect the two VRs.
- C. Use a physical connection between VR-A and VR-B to interconnect them.
- D. Create a static route using the next-table action in both VRs.

Correct Answer: AD

QUESTION 2

What are three techniques to mark DSCP values on an SRX Series device? (Choose three.)

- A. IDP attack action-based DSCP rewriters
- B. 802.11Q
- C. VLAN rewrite
- D. ALG-based DSCP rewriters
- E. Layer 7 application-based DSCP rewriters.

Correct Answer: ADE

QUESTION 3

Which configuration statement would allow the SRX Series device to match a signature only on the first match, and not subsequent signature matches in a connection?

- A. user@host# set security idp idp-policy test rulebase-ips rule 1 then action recommended
- B. user@host# set security idp idp-policy test rulebase-ips rule 1 then action ignore-connection
- C. user@host# set security idp idp-policy test rulebase-ips rule 1 then action no-action
- D. user@host# set security idp idp-policy test rulebase-ips rule 1 then action drop-connection

Correct Answer: B

QUESTION 4



You are asked to implement a monitoring feature that periodically verifies that the data plane is working across your IPsec VPN. Which configuration will accomplish this task?

A. [edit security ike] user@srx# show policy policy-1 {

```
mode main;
```

proposal-set standard;

pre-shared-key ascii-text "\$9\$URiqPFnCBIc5QIcyILXUjH"; ## SECRET-DATA

```
}
```

gateway my-gateway {

ike-policy policy-1;

address 10.10.10.2;

dead-peer-detection;

external-interface ge-0/0/1;

```
}
```

B. [edit security ipsec] user@srx# show policy policy-1 {

proposal-set standard;

```
}
```

vpn my-vpn {

bind-interface st0.0;

dead-peer-detection;

ike {

gateway my-gateway;

ipsec-policy policy-1;

}

establish-tunnels immediately;

```
}
```

C. [edit security ike] user@srx# show

policy policy-1 {

mode main;

proposal-set standard;



```
pre-shared-key ascii-text "$9$URiqPFnCBIc5QIcyILXUjH"; ## SECRET-DATA
```

```
}
```

```
gateway my-gateway {
```

```
ike-policy policy-1;
```

```
address 10.10.10.2;
```

vpn-monitor;

external-interface ge-0/0/1;

```
}
```

D. [edit security ipsec] user@srx# show policy policy-1 {

proposal-set standard;

}

```
vpn my-vpn {
```

bind-interface st0.0;

vpn-monitor;

ike {

gateway my-gateway;

```
ipsec-policy policy-1;
```

```
}
```

establish-tunnels immediately;

}

```
Correct Answer: D
```

QUESTION 5

You want to implement an IPsec VPN on an SRX 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. Regarding this scenario, which statement is correct?

A. You can use SCEP to accomplish this behavior.

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



Correct Answer: A

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