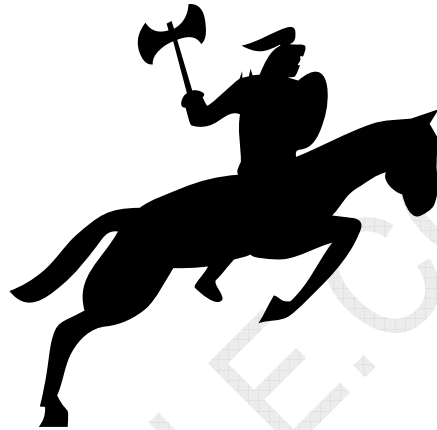


# *Easy CramBible Lab*



**jn0-530**

**Juniper Networks Certified Internet  
Specialist(jncis-fwv)**

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**THE TOTAL NUMBER OF QUESTIONS IS 150**

**QUESTION NO: 1 What is the purpose and use of digital certificates?**

- A. Prove authenticity and bind public keys to an entity
- B. Prove authenticity and bind private keys to an entity
- C. Hold both public and private keys of the bearer of the certificate
- D. Hold both the public and private keys of the issuer of the certificate

**Answer: A**

**QUESTION NO: 2 You create a policy-based VPN, and select an address group for the source address. What will be the source part of the proxy-id seen by the remote security gateway?**

- A. 0.0.0.0/0
- B. The last member of the address group
- C. The first member of the address group
- D. A string of all of the addresses in the address group
- E. The subnet that contains all addresses in the address group

**Answer: A**

**QUESTION NO: 3 Click the Exhibit button.**

**Refer to the exhibit. This Hub and Spoke design uses route-based VPNs and has intra-zone blocking enabled on the Evil zone. What is the minimum number of policy rules, across all devices, required to establish full, bi-directional communications between all locations?**

```
Corp(208)-> get event
Date      Time      Module  Level  Type      Description
2003-08-21 11:23:43  system  info   00536     IKE<1.1.1.25> Rejected an initial
Phase 1 packet from an unrecognized
peer gateway.
```

A. 4

- B. 6
- C. 7
- D. 9
- E. 10
- F. 12

**Answer: C**

**QUESTION NO: 4 Which two (2) processes are able to use certificates on a NetScreen device?**

- A. IKE Phase 2 VPNS
- B. Certify NTP Servers
- C. IKE Phase 1 Gateways
- D. Management using SNMP
- E. Management SSL traffic

**Answer: C, E**

**QUESTION NO: 5 How many tunnels would have to be created to build a full mesh between 10 VPN devices?**

- A. 9
- B. 10
- C. 20
- D. 45
- E. 100

**Answer: D**

**QUESTION NO: 6 You have created a VPN to a dynamic peer. Which two (2) configured parameters must match?**

- A. Peer id on the static side
- B. Local id on the static side
- C. Peer id on the dynamic side
- D. Local id on the dynamic side
- E. IP address on the static side
- F. IP address on the dynamic side

**Answer: A, D**

**QUESTION NO: 7 What three (3) items do you need to download and install on your NetScreen device for IKE gateways to be able to use digital certificates without OCSP?**

- A. The CRL list
- B. The SCEP list
- C. A local Certificate
- D. The CA public key certificate
- E. The CA private key Certificate

**Answer: A, C, D**

**QUESTION NO: 8 Which two (2) statements regarding NHTB are correct?**

- A. If the hub device is running pre-5.0 software, manual configuration of NHTB is required on the hub
- B. If the spoke device is not a NetScreen device, manual configuration of NHTB is required on the hub
- C. If the spoke device is not a NetScreen device, manual configuration of NHTB is required on the spoke
- D. If the spoke device is running pre-5.0 software, manual configuration of NHTB is required on the hub device
- E. If the spoke device is running pre-5.0 software, manual configuration of NHTB is required on the spoke device

**Answer: B, D**

**QUESTION NO: 9 What three (3) components make up a redundant VPN configuration?**

- A. Master
- B. Slaves
- C. Monitor
- D. Targets
- E. Backups
- F. VPN Groups

**Answer: C, D, F**

**QUESTION NO: 10 Which is a valid Phase 1 IKE proposal?**

- A. pre-g1-des-md5
- B. g2-esp-des-md5
- C. g2-esp-aes128-md5
- D. nopfs-esp-des-md5

**Answer: A**

**QUESTION NO: 11 Which two (2) statements are correct?**

- A. RA stands for Registration Agent
- B. RA stands for Registration Authority
- C. An RA is required in order to run a CA
- D. An RA distributes registration information
- E. An RA accepts registration requests on behalf of a CA

**Answer: B, E**

**QUESTION NO: 12 Click the Exhibit button.**

**Based on the exhibit, what two (2) options do you have for exchanging traffic between Site A and Site B?**

```
ns5xt-> get db stream
***** 531427.0: <Trust/trust> packet received [48]*****
  ipid = 6118(17e6), @024f2a50
  packet passed sanity check.
  trust:10.1.10.5/2000->1.1.7.254/23,6<Root>
  chose interface trust as incoming nat if.
  IP classification from non-shared src if : vsys Rcot
  search route to (10.1.10.5->1.1.7.254) in vr trust-vr for 0/0
  route 1.1.7.254->10.1.1.1, tc untrust
  routed (1.1.7.254, 0.0.0.0) from trust (trust in C) to untrust
  policy search from zone 2-> zone 1
  Permitted by policy 1
  Get pseudo port for dst_ip 1.1.7.254
  Alloc pseudo port indx 0, port 2610
  choose interface untrust as outgoing phy if
  no loop on ifp untrust.
  session application type 10, name TELNET, timeout 1800sec
  service lookup identified service 0.  Session (id:1564) created for first pak a00
  route to 10.1.1.1
  arp entry found for 10.1.1.1
  nsp2 wing prepared, ready
  flow got session.
  flow session id 1564
  post addr xlation: 10.1.1.254->1.1.7.254.
  packet send out to 0010db19a4e0 through untrust.254
  Permitted by policy 1
```