# JN0-332<sup>Q&As</sup>

Juniper Networks Certified Internet Specialist, SEC (JNCIS-SEC)

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### **QUESTION 1**

You are troubleshooting a security policy. The operational command show security flow session does not show any sessions for this policy.

Which statement is correct?

- A. Logging on session initialization has not been enabled in the policy.
- B. Logging on session closure has not been enabled in the policy.
- C. The traffic is not being matched by the policy.
- D. The security monitoring performance session command should be used to show sessions.

Correct Answer: C

#### **QUESTION 2**

For which network anomaly does Junos provide a SCREEN?

- A. a telnet to port 80
- B. a TCP packet with the SYN and ACK flags set
- C. an SNMP getnext request
- D. an ICMP packet larger than 1024 bytes

Correct Answer: D

### **QUESTION 3**

Which statement describes the function of screen options?

- A. Screen options encrypt transit traffic in a tunnel.
- B. Screen options protect against various attacks on traffic entering a security device.
- C. Screen options translate a private address to a public address.
- D. Screen options restrict or permit users individually or in a group.

Correct Answer: B

### **QUESTION 4**

Which three security concerns can be addressed by a tunnel mode IPsec VPN secured by ESP? (Choose three.)



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- A. data integrity
- B. data confidentiality
- C. data authentication
- D. outer IP header confidentiality
- E. outer IP header authentication

Correct Answer: ABC

### **QUESTION 5**

Click the Exhibit button.

## Leads4Pass

user@host> show security screen ids-option IDS1 Screen object status:

Name	Value
ICMP flood threshold	200
UDP flood threshold	500
TCP winnuke	disabled
TCP port scan threshold	1000
ICMP address sweep threshold	1000
TCP sweep threshold	1000
UDP sweep threshold	1000
IP tear drop	enabled
TCP SYN flood attack threshold	500
TCP SYN flood alarm threshold	500
TCP SYN flood source threshold	4
TCP SYN flood destination threshold	4
TCP SYN flood timeout	10
IP spoofing	enabled
ICMP ping of death	enabled
TCP land attack	enabled
TCP SYN fragment	enabled
TCP no flag	enabled
IP unknown protocol	enabled
IP bad options	enabled
IP strict source route option	enabled
IP stream option	enabled
ICMP fragmentation	enabled
ICMP large packet	enabled
TCP SYN FIN	enabled
TCP SYN-ACK-ACK proxy threshold	500
Session source limit threshold	4
Session destination limit threshold	4

Your team is unable to open more than four HTTP sessions to a traffic monitoring tool hosted on the Internet accessed through an SRX Series device.



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Referring to the exhibit, what would you do to resolve the problem?

- A. Increase the TCP SYN flood source threshold
- B. Increase the destination-based session limit
- C. Increase the TCP SYN flood destination threshold
- D. Disable the IP teardrop screening option

Correct Answer: B

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