



JN0-330

(Enhanced Services, Specialist (JNCIS-ES))

Total Questions: 134

Last Updated: Jan 01, 2009

Document version: 8.27.11

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Question: 1

user@host# run show security nat source-nat pool1 pool-1

Pool Name	Address	Status	Host	References	PAT
Pool-1	1.1.1.10	Free	1.1.1.10	0	No
Pool-1	1.1.1.11	Free	1.1.1.11	0	No
Pool-1	1.1.1.12	Free	1.1.1.12	0	No
Pool-1	1.1.1.13	Free	1.1.1.13	0	No
Pool-1	1.1.1.14	Free	1.1.1.14	0	No

Which type of source NAT is configured in the exhibit?

- A. Static source pool
- B. Interface source pool
- C. Source pool with PAT
- D. souce pool without PAT

Answer: A

Question: 2

Client PC 192.168.10.10 cannot ping 1.1.1.2. Which is a potential cause for this problem?

- A. The untrust zone does not have a management policy configured.
- B. The trust zone does not have ping enabled as host-inbound-traffic service.
- C. The security policy from the trust zone to the untrust zone does not permit ping.
- D. No security policy exists for the ICMP reply packet from the untrust zone to the trust zone.

Answer: C

Question: 3

A traditional router is better suited than a firewall device for which function?

- A. VPN establishment
- B. Packet-based forwarding
- C. stateful packet processing
- D. Network address translation

Answer: B

Question: 4

You must configure a security policy to prevent a flood. Which configuration is correct?

- A. [edit security policy name flood]
 - set action {
 - threshold 5000;}
- B. [edit security policy name flood]
 - set action {
 - attack-threshold 2000;}
- C. [edit security policy name flood]
 - set action {
 - threshold 5000;}
- D. [edit security policy name flood]
 - set action {
 - source-ip-based 1000;}

Which configuration is correct to limit a session table?

- A. [edit security policy name flood]
 - set action {
 - icmp { ip-sweep 1000;}
- B. [edit security policy name flood]
 - set action {
 - tcp { syn-flood {
 - limit-session 1000;}
- C. [edit security policy name flood]
 - set action {
 - udp { flood threshold 1000;}
- D. [edit security policy name flood]
 - set action {
 - limit-session {
 - limit 1000;}

Answer: D

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