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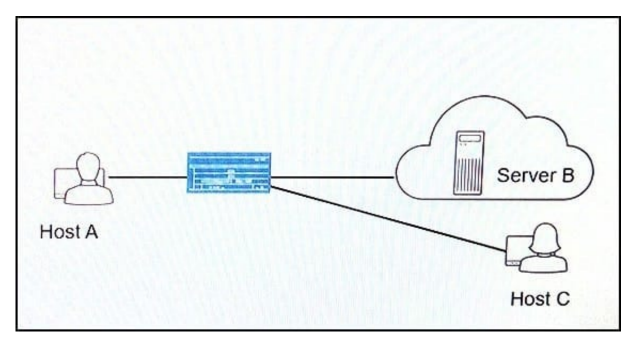
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QUESTION 1

Click the Exhibit button.



You have configured NAT on your network so that Host A can communicate with Server B. You want to ensure that Host C can initiate communication with Host A using Host A\\'s reflexive address.

Referring to the exhibit, which parameter should you configure on the SRX Series device to satisfy this requirement?

- A. Configure persistent NAT with the target-host parameter.
- B. Configure persistent NAT with the target-host-port parameter.
- C. Configure persistent NAT with the any-remote-host parameter.
- D. Configure persistent NAT with the port-overloading parameter.

Correct Answer: A

QUESTION 2

You recently configured an IPsec VPN between two SRX Series devices. You notice that the Phase1 negotiation succeeds and the Phase 2 negotiation fails.

Which two configuration parameters should you verify are correct? (Choose two.)

- A. Verify that the IKE gateway proposals on the initiator and responder are the same.
- B. Verify that the VPN tunnel configuration references the correct IKE gateway.
- C. Verify that the IKE initiator is configured for main mode.



D. Verify that the IPsec policy references the correct IKE proposals.

Correct Answer: AB

QUESTION 3

Click the Exhibit button.

Security: Zone: host Allowed host-inbound traffic: any-serv	vice bfd ban dymrn iamn lan madn nh
ospf pgm pim rip router-discovery rsv	
Flow Statistics:	
Flow Input statistics:	
Self packets:	0
ICMP packets:	0
VPN packets:	0
Multicast packets:	0
Bytes permitted by policy:	0
Connections established:	0
Flow Output statistics:	
Multicast packets:	0
Bytes permitted by policy:	0
Flow error statistics (Packets dropped	ed due to):
Address spoofing:	0
Authentication failed:	0
Incoming NAT errors:	0
Invalid zone received packet:	0
Multiple user authentications:	0
Multiple incoming NAT:	0
No parent for a gate:	0
No one interested in self packet	ts: 0
No minor session:	0
No more sessions:	0
No NAT gate:	0
No route present:	135
No SA for incoming SPI:	0
No tunnel found:	0
No session for a gate:	0
No zone or NULL zone binding	0
Policy denied:	0
Security associated not active:	0
TCP sequence number out of windo	
Syn-attack protection:	0
User authentication errors:	0
Protocol inet, MTU: 1500, Generation	: 162, Route table: 0
Flags: Sendbcast-pkt-to-re	The second se
Addresses, Flags: Is-Preferred 1	Is-Prinary
	al: 5.0.0.5, Broadcast: 5.0.0.255,
Generation: 158	
Protocol iso, MTU: 1497, Generation:	163, Route table: 0
Flags: Is-Primary	

Referring to the exhibit, which statement is true?



- A. TCP packets entering the interface are failing the TCP sequence check.
- B. Packets entering the interface are being dropped due to a stateless filter.
- C. Packets entering the interface are getting dropped because there is no route to the destination.
- D. Packets entering the interface matching an ALG are getting dropped.

Correct Answer: C

QUESTION 4

Click the Exhibit button.

```
user@host> show chassis cluster status redundancy-group 1
Cluster: 1, Redundancy-Group: 1
Device name
                 Priority
                              Status
                                          Prempt
                                                  Manual
                                                           failover
node0
                 0
                              Secondary
                                          No
                                                  No
                 200
node1
                              Primary
                                          No
                                                  No
```

Which two statements describe the output shown in the exhibit? (Choose two.)

A. Node 0 is controlling traffic for redundancy group 1.

- B. Node 1 is controlling traffic for redundancy group 1.
- C. Redundancy group 1 experienced an operational failure.
- D. Redundancy group 1 was administratively failed over.

Correct Answer: BD

QUESTION 5

Click the Exhibit button.

You are trying to create a security policy on your SRX Series device that permits HTTP traffic from your private 172.25.11.0/24 subnet to the Internet. You create a policy named permit ?http between the trust and untrust zones that permits HTTP traffic.

When you issue a commit command to apply the configuration changes, the commit fails with the error shown in the exhibit.

Which two actions would correct the error? (Choose two.)



```
[edit security from-zone trust to-zone untrust]
user@host# show
policy permit-http {
match {
source-address 172.25.11.0/24;
destination-address any;
application http;
    }
   then {
       permit;
   }
}
[edit security policies from-zone trust to-zone untrust]
user@host# commit
[edit security policies from-zone trust to-zone untrust policy
permit-http match application]
'http'
      application or application-set must be defined
errcr: commit failed: (statements constraint check failed)
```

- A. Create a custom application named http at the [edit applications] hierarchy.
- B. Execute the Junos commit full command to override the error and apply the configuration.
- C. Modify the security policy to use the built-in junos-http application.
- D. Issue the rollback 1 command from the top of the configuration hierarchy and attempt the commit again.

Correct Answer: BC

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