Exam Code: jn0-521

Exam Name: FWV, Associate (JNCIA-FWV)

Vendor: Juniper Networks

Version: DEMO

Part: A

1: A ScreenOS firewall has the correct interfaces addressed and active. A policy is written allowing interzone FTP traffic from a directly connected client. But the traffic does not cross the firewall from the client to the server. What is the most likely problem with the firewall?

A.The ScreenOS firewall has no physical connection to the FTP server.

B.The ALG option on the ScreenOS firewall has not been enabled for FTP traffic.

C.The ScreenOS firewall does not have a route defined to the FTP servers' subnet.

D.The ScreenOS firewall does not have a route defined to the FTP clients subnet.

Correct Answers: C

2: Click the Exhibit button. In the exhibit, why is the packet dropped?

```
***** 20988.0: cpublic/ethernet0/1> packet received [60]******
 ipid = 19135(4abf), @d78c4870
  packet passed sanity check.
  ethernet0/1:10.1.75.250/17664->10.1.10.5/512,1(8/0)<Root>
 chose interface ethernet0/1 as incoming nat if.
 IP classification from non-shared src if : vsys Root
 search route to (10.1.75.250->10.1.10.5) in vr untrust-vr for 0/0
 route 10.1.10.5->10.1.1.254, to ethernet0/0
  routed (10.1.10.5, 0.0.0.0) from ethernet0/1 (ethernet0/1 in 0) to
ethernet0/0
 IP classification from non-shared dst if : vsys Root
 policy search from zone 1002-> zone 1000
 vsys Root: ethernet0/1->ethernet0/0, policy zone 1002->1000(1000),
10.1.75.250-> 10.1.10.5
  Searching global policy.
  packet dropped, denied by policy
```

A.interface down

B.route not configuredC.policy not configuredD.denied by policy 1005Correct Answers: C

3: Which three options allow proper configuration of NAT-dst? (Choose three.) A.the default address book ERROR: rangecheck OFFENDING COMMAND: xshow

STACK:

[38 44 24 30 42 22 44 29 22 35 39 45 43 35 23 24 44 22 24 44 39 22 24 44 24 39 29 44 39 24 22 3944 44 0] (entry of "any" in the internal zone)