

JN0-533^{Q&As}

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QUESTION 1

Referring to the exhibit, both clustered devices are in a master state. What is the cause of this situation?

```
NSPROD1(M)-> get nsrp ha-link total_ha_port = 2 probe on ha-link is disabled unused channel: ethernet8 (ifnum: 11)
maC. 0010db1d1e8b statE. down unused channel: ethernet7 (ifnum: 10) maC. 0010db1d1e8a statE. down ha control
link not available ha data link not available ha secondary path link not available
```

- A. The cluster is not configured for NSRP.
- B. The cluster is in the process of failing over from the primary node to the secondary node.
- C. Probes on the HA links have been disabled, causing the HA links to go down.
- D. The control and the data link is down.

Correct Answer: D

QUESTION 2

Which two statements are true about redundant interfaces? (Choose two.)

- A. You can bind two physical interfaces together to create one redundant interface.
- B. Redundant interfaces bind to a security zone; one physical interface acts as the primary interface, and the other physical interface acts as the secondary interface.
- C. A redundant interface is the accumulation of two or more physical interfaces that share the same traffic load.
- D. A redundant interface is the management interface for bridge mode.

Correct Answer: AB

QUESTION 3

Which two statements are true about the default route configuration based on the output shown in the exhibit? (Choose two.)

```
isg1000(trust-vr)-> get route ip 0.0.0.0
  Dest for 0.0.0.0
-----
trust-vr      : => 0.0.0.0/0 (id=3) via (vr: untrust-vr), metric 0
  trust-vr    : => 0.0.0.0/0 (id=23) via 1.1.1.1 (vr: untrust-vr)
                Interface ethernet3/1 , metric 1
```

- A. A default route is configured in the trust-vr with a next-hop IP address of 1.1.1.1.
- B. A default route is configured in the trust-vr with a next hop of ethernet3/1.

- C. A default route is configured in the trust-vr with a next hop of the untrust-vr.
- D. A default route is configured in the untrust-vr with a next-hop IP address of 1.1.1.1.

Correct Answer: CD

QUESTION 4

You manage a ScreenOS device. A user complains that the FTP download speed is slow. You suspect a cable or an interface might be the problem. Which command provides interface error information?

- A. show counter flow interface
- B. get counter flow interface
- C. get counter statistics interface
- D. show counter statistics interface

Correct Answer: C

QUESTION 5

FTP connections from host 10.20.1.10 to server 192.168.1.100 are not working. You produce the output shown in the exhibit. What is causing the traffic problem?

```
ssg20-> set address "Trust" "192.168.1.0/32" 10.20.1.0 255.255.255.0 ssg20-> set address "Untrust" "10.204.1.0/24" 10.204.1.0 255.255.255.0 ssg20-> set address "Untrust" "192.168.1.0/24" 192.168.1.0 255.255.255.255 ssg20-> get policy id 1 name:"none" (id 1), zone Trust -> Untrust,action Permit, status "enabled" src "192.168.1.0/32", dst "192.168.1.0/24", serv "FTP" Rules on this VPN policy: 0 nat off, Web filtering : disabled vpn unknown vpn, policy flag 00000000, session backup: on, idle reset: on traffic shaping off, scheduler n/a, serv flag 00 log no, log count 0, alert no, counter no(0) byte rate(sec/min) 0/0 total octets 0, counter(session/packet/ octet) 0/0/0 priority 7, diffserv marking Off tadapter: state off, gbw/mbw 0/0 policing (no) No Authentication No User, User Group or Group expression set
```

- A. The policy's source address is incorrect.
- B. The policy's destination address is incorrect.
- C. The policy's service is incorrect.
- D. The policy does not have the FTP ALG enabled.

Correct Answer: B