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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

You are setting up security policies to allow access to the servers on the 1.1.1.0/24 subnet. Referring to the exhibit, which two host addresses will be able to access the Web servers using FTP? (Choose two.)



```
sag5-> get service group "Web Services"
Group Name: Web Services          Comment:
Group Items: 3                   Type: User-defined
Members: "HTTP" "HTTP-EXT" "HTTPS"

sag5-> get address employees
employees Addresses:
Name                               Address/Mask                       Flag  Comments
10.1.1.0/24                        10.1.1.0/255.255.255.0            0200  Server Admin Group
10.1.2.0/24                        10.1.2.0/255.255.255.255        0200  Backup Admin Group
10.1.2.13/32                       10.1.2.13/255.255.255.255       0200  Backup User Supervisor
10.1.3.0/24                        10.1.3.0/255.255.255.0          0200  Web Dev Group
10.1.3.11/32                       10.1.3.11/255.255.255.255       0200  Web User 1
10.1.3.12/32                       10.1.3.12/255.255.255.255       0200  Web User 2
10.1.3.13/32                       10.1.3.13/255.255.255.255       0200  Web User 3
10.1.4.0/24                        10.1.4.0/255.255.255.0          0200  FTP Admin Group
Any                                0.0.0.0/0.0.0.0                 0202  All Addr
Dial-Up VPN                        255.255.255.255/255.255.255.255 0202  Dial-Up VPN Addr

sag5-> get address servers
1.1.1.0/24      1.1.1.0/255.255.255.0      0200  Web Server Farm

sag5-> get policy
Total regular policies 8, Default deny, Software based policy search, new policy enabled.
ID From      To      Src-address  Dst-address  Service      Action State  ASTLCS
3 employe~ servers  10.1.3.0/24  1.1.1.0/24 ~ Web Services  Permit enabled  ----X
7 employe~ servers  10.1.3.0/24  1.1.1.0/24  FTP          Permit enabled   X
2 employe~ servers  10.1.1.0/24  Any          FTP          Deny   enabled  ----X
9 employe~ servers  10.1.2.13/32 1.1.1.0/24 ~ FTP          Permit enabled  ----X
10 employe~ servers 10.1.2.0/24  1.1.1.0/24 ~ FTP          Permit enabled  ----X
```

- A. 10.1.3.5
- B. 10.1.2.1
- C. 10.1.2.13
- D. 10.1.1.1

Correct Answer: AC

QUESTION 3

Which two statements are true about redundant interfaces on a ScreenOS device? (Choose two.)

- A. With two interfaces in a redundant interface, only one link is primary at any given time.
- B. On high-end models with multi-ASIC cards, redundant Ethernet ports must be in the same ASIC group.
- C. With two interfaces in a redundant interface, both links pass traffic at the same time.
- D. On high-end models with multi-ASIC cards, redundant Ethernet ports can be used on different ASIC groups.

Correct Answer: AB

**QUESTION 4**

Referring to the exhibit, which three statements are true? (Choose three.)

```
NS5200(M)-> get nsrp nsrp version: 2.0 cluster info: cluster iD. 1, namE. 5200 local unit iD. 8000208 active units
discoveredD. index: 0, unit iD. 8014208, ctrl maC. 0010db000085, data maC. 0010db000086 index: 1, unit iD. 8337344,
ctrl maC. 0010db0000c5, data maC. 0010db0000c6 total number of units: 2 VSD group info: init hold timE. 5 heartbeat
lost thresholdD. 3 heartbeat interval: 200(ms) master always exist: enabled group priority preempt holddown inelig master
PB other members 0 50 yes 45 no myself 8330044 total number of vsd groups: 1 Total iteration=
,time=878546093,max=4900,min=170,average=18 RTO mirror info: run time object synC. enabled ping session synC.
enabled coldstart sync done nsrp data packet forwarding is enabled nsrp link info: control channel: ha1 (ifnum: 5) maC.
0010db000085 statE. up data channel: ha2 (ifnum: 6) maC. 0010db000086 statE. up ha secondary path link not
available NSRP encryption: disabled NSRP authentication: disabled device based nsrp monitoring threshoID. 255,
weighted sum: 0, not failed device based nsrp monitor interfacE. ethernet2/1(weight 255, UP) ethernet2/3(weight 255,
UP) ethernet2/4(weight 255, UP) ethernet2/5(weight 255, UP) ethernet2/2 (weight 255, UP) device based nsrp monitor
zonE. device based nsrp track ip: (weight: 255, disabled) number of gratuitous arps: 4 (default) config synC. enabled
track ip: disabled
```

- A. This cluster is configured as an active/active cluster.
- B. RTO sync is enabled.
- C. No secondary path is configured.
- D. master-always-exists is enabled.
- E. Only one interface is used for both the control and data links.

Correct Answer: BCD

QUESTION 5

Your ScreenOS device does not have a static IP address. You want to be able to access it using its FQDN. How would you implement this task?

- A. Configure a domain in DNS.
- B. Configure syslog.
- C. Configure SNMP.
- D. Configure DDNS.

Correct Answer: D