

QUESTIONS & ANSWERS

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Juniper

JN0-533

FWV Specialist (JNCIS-FWV)



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QUESTION: 103

Click the Exhibit button.

```

ssg20-> get log event
Total event entries = 40
Date      Time      Module Level  Type Description
2012-11-27 02:33:58 system info  00536 IKE 192.168.1.4 Phase 2 msg ID
d85b5a89: Negotiations have failed.
2012-11-27 02:33:58 system info  00536 Rejected an IKE packet on ethernet0/0
from 192.168.1.4:500 to 192.168.1.10:
500 with cookies e14eb84bcfcfba09 and
94060dc9f2a872e3 because The peer sent
a proxy ID that did not match the one
in the SA config.
2012-11-27 02:33:58 system info  00536 IKE 192.168.1.4 Phase 2: No policy
exists for the proxy ID received:
local ID (10.20.1.0/255.255.255.0, 17,
53) remote ID (10.204.1.0/255.255.255.0,
17, 53).
2012-11-27 02:33:58 system info  00536 IKE 192.168.1.4 Phase 2 msg ID
d85b5a89: Responded to the peer's
first message.

```

The exhibit displays output from the event log of a ScreenOS device.

Given the information shown in the exhibit, which two statements are correct?

(Choose two.)

- A. The VPN initiator is sending a proxy ID of:
local: 10.20.1.0/24 remote:10.204.1.0/24 service: ANY
- B. The VPN contains a proxy ID mismatch.
- C. Phase 2 negotiations completed successfully.
- D. Phase 1 negotiations completed successfully.

Answer: B, D

QUESTION: 104

Click the Exhibit button.

```

ssg20-> get ike cookies

IKEv1 SA -- Active: 1, Dead: 0, Total 1

80522f/0003, 192.168.1.10:500->192.168.1.4:500,
PRESHR/grp5/AES256/SHA, xchg(2) (ns204/grp-1/user-1)
resent-tmr 322 lifetime 28800 lt-recv 28800 nxt_rekey 28796
cert-expire 0
initiator, err cnt 0, send dir 0, cond 0x0
nat-traversal map not available
ike heartbeat          : disabled
ike heartbeat last rcv time: 0
ike heartbeat last snd time: 0
XAUTH status: 0
DPD seq local 0, peer 0

IKEv2 SA -- Active: 0, Dead: 0, Total 0

```

Which two statements are true about the exhibit? (Choose two.)

- A. It contains information regarding Phase 1 of IPsec.
- B. It contains information regarding Phase 2 of IPsec.
- C. The VPN is using certificates.
- D. The VPN is using preshared keys.

Answer: A, D

QUESTION: 105

```

-- Exhibit -- NS5200(M)-> get nsrp nsrp version: 2.0 cluster info:
cluster iD. 1, nameE. 5200 local unit iD. 8000208 active units discovered.
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 thresholdD. 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
-- Exhibit --
Referring to the exhibit, which three statements are true? (Choose three.)

```

- 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.

Answer: B, C, D

QUESTION: 106

```

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

```

- 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.

Answer: D

QUESTION: 107

-- Exhibit --

```

ssg5-> get conf | include syn
set zone untrust screen syn-flood attack-threshold 625 set zone untrust screen syn-
flood alarm-threshold 250 set zone untrust screen syn-flood timeout 20
set zone untrust screen syn-flood queue-size 1000
set zone untrust screen syn-flood set flow syn-proxy syn-cookie
    
```

-- Exhibit --

A host in the untrust zone sends 1000 SYN packets in a single second to a host in your trust zone destined for port 80.

Referring to the exhibit, which statement describes the behavior of the ScreenOS device?

- A. It will maintain this state for all 1000 connection attempts.
- B. It will begin to drop the SYN packets.
- C. It will block further connection attempts from this host for 20 seconds.
- D. It will reply with SYN-ACK packets.

Answer: D

QUESTION: 108

Click the Exhibit button.

```

nsisg2000-> get int

A - Active, I - Inactive, U - Up, D - Down, R - Ready

H - IPv6 Host Mode, O - IPv6 Router Mode
Interfaces in vsys Root:
Name          IP Address          Zone          MAC/INT-ID          VLAN State VSD Vsys
mgt           192.168.1.1/24      MGT           0010.dbc5.f200      -   U   -   Root
eth2/1        10.0.0.1/24         Untrust       0010.dbc5.f215      -   U   -   Root
eth2/2        192.168.2.1/24      Trust         0010.dbc5.f216      -   U   -   Root
eth3/1        10.0.5.1/24         Untrust       0010.dbc5.f21d      -   U   -   Root
eth3/2        0.0.0.0/0           Null          0010.dbc5.f21e      -   U   -   Root
vlan1         0.0.0.0/0           VLAN         0010.dbc5.f20f      1   D   -   Root
null          0.0.0.0/0           Null          N/A                 -   U   0   Root
    
```

Given the output shown in the exhibit, which command would you use to view the number of attacks that have been blocked by the Screen options on the Untrust zone?

- A. ssg5-> get counter screen interface ethernet2/1
- B. ssg5-> get zone Untrust screen
- C. ssg5-> get counter screen zone Untrust
- D. ssg5-> get counter statistics interface ethernet2/1

Answer: C

QUESTION: 109

Date	Time	Module	Level	Type	Description
2012-11-30	12:49:41	system	warn	00528	SSH: Password authentication failed for admin user 'firewall-user' at host 10.210.62.67.
2012-11-30	12:49:41	system	warn	00518	ADM: Local admin authentication failed for login name firewall-user: invalid login name
2012-11-30	12:49:28	system	info	00536	IKE 66.129.232.26 Phase 1: Retransmission limit has been reached.
2012-11-30	12:42:23	system	notif	00531	The system clock was updated from primary NTP server type 209.244.0.5 with an adjustment of 234 ms. Authentication was None. Update mode was Automatic

Based on the output shown in the exhibit, in which log were these events displayed?

- A. event
- B. self
- C. login
- D. traffic

Answer: A

QUESTION: 110

Click the Exhibit button.

```
ns5gt-> get license-key
...
Sessions:          2064 sessions
Capacity:          unlimited number of users
NSRP:             Disable
VPN tunnels:      10 tunnels
Vsys:             None
Vrouters:         3 virtual routers
Zones:            6 zones
VLANs:           10 vlans
Drp:              Enable
Deep Inspection:  Disable
Deep Inspection Database Expire Date: Disable
Signature pack:   N/A
IDP:              Disable
AV:               Disable(0)
Anti-Spam:        Disable(0)
Url Filtering:    Disable
```

Referring to the exhibit, what does this output show?

- A. the number of supported physical interfaces on the device
- B. the number of supported route tables on the device
- C. the number of supported VRs on the device
- D. the amount of system memory on the device

Answer: C

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