



JN0-533^{Q&As}

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QUESTION 1

Given the following output, what do you know about this session?

```
id /s01,vsys 0,flag 18200450/4004/0083,policy 10,time 5, dip 0 module 0 if 14(nspflag  
0905):10.10.10.10/51112->8.8.8.8/443,6,000000000000,sess token 44,vlan 990,tun 0,vsd 0,route 315,wsf 0 if 8(nspflag  
0904):10.10.10.10/51112 set address Trust HostA /32
```

- B. ssg5-> set policy from DMZ to Trust ANY ANY ANY permit
- C. ssg5-> set address DMZ ServerA /32
- D. ssg5-> set policy from Trust to DMZ HostA ServerA HTTP permit
- E. ssg5-> set address Trust HostA /32

Correct Answer: CDE

QUESTION 3

You are using debug to determine which policy is used for Web traffic from host 10.20.1.5 to server 10.240.1.100. Which flow filter will only capture traffic related to this scenario?

- A. id:0 src ip 10.20.1.5 dst ip 10.240.1.100 id:1 src port 80
- B. id:0 src ip 10.240.1.100 dst ip 10.20.1.5 id:1 src port 80
- C. id:0 src ip 10.240.1.100 dst ip 10.20.1.5 dst port 80
- D. id:0 src ip 10.20.1.5 dst ip 10.240.1.100 dst port 80

Correct Answer: D

QUESTION 4

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?



```
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

- 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

Correct Answer: C

QUESTION 5

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

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