



JN0-533^{Q&As}

FWV, Specialist (JNCIS-FWV)

Pass Juniper JN0-533 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/jn0-533.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Juniper
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

What is an aggregate interface?

- A. An aggregate interface binds two physical interfaces together to create a redundant interface.
- B. An aggregate interface is used for VPN tunnels.
- C. An aggregate interface is the management interface.
- D. An aggregate interface binds two or more physical interfaces that share the traffic load.

Correct Answer: D

QUESTION 2

The master device in an NSRP cluster experiences an interface failure on a monitored interface. By default, what happens as a result of this failure?

- A. The device enters the Inoperable state.
- B. The device enters the IntFailure state.
- C. The device's NSRP priority is reduced by 255.
- D. The device's NSRP priority is reduced to 10 less than the primary backup.

Correct Answer: A

QUESTION 3

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 interface ethernet3 vip 1.1.1.3 53 dns 10.1.1.3 ssg5-> set interface ethernet3 vip 1.1.1.3  
80 http 10.1.1.4 ssg5-> set interface ethernet3 vip 1.1.1.3 5983 ldap 10.1.1.4 ssg5-> set interface ethernet3 vip 1.1.1.3  
5631 pcanywhere
```

```
10.1.1.5 ssg5-> set interface ethernet3 mip 1.1.1.3 53 dns 10.1.1.3
```

```
B. ssg5-> set interface ethernet3 mip 1.1.1.3 80 http 10.1.1.4 ssg5-> set interface ethernet3 mip 1.1.1.3 5631  
pcanywhere 10.1.1.4 ssg5-> set interface ethernet3 mip 1.1.1.3 5983 ldap 10.1.1.5 ssg5-> set interface ethernet3 dip  
1.1.1.3 53 dns 10.1.1.3
```

```
C. ssg5-> set interface ethernet3 dip 1.1.1.3 80 http 10.1.1.4 ssg5-> set interface ethernet3 dip 1.1.1.3 5631  
pcanywhere 10.1.1.4 ssg5-> set interface ethernet3 dip 1.1.1.3 5983 ldap 10.1.1.5 ssg5-> set interface ethernet3 vip  
1.1.1.3 53 dns
```

```
10.1.1.3
```



D. ssg5-> set interface ethernet3 vip 1.1.1.3 80 http 10.1.1.4 ssg5-> set interface ethernet3 vip 1.1.1.3 5631 pcanwhere 10.1.1.4 ssg5-> set interface ethernet3 vip 1.1.1.3 5983 ldap 10.1.1.5

Correct Answer: D

QUESTION 12

When using NSRP, which command will insure uninterrupted communications for VPNs using certificates for authentication?

- A. set hostname
- B. set NSRP clustername
- C. set NSRP cluster name
- D. set NSRP cluster hostname

Correct Answer: C

QUESTION 13

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 thresholD. 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 14



Your ScreenOS device is configured with multiple NAT types. What is the order of precedence in this situation?

- A. interface-based NAT -> VIP -> MIP -> policy-based NAT
- B. VIP -> MIP -> policy-based NAT -> interface-based NAT
- C. MIP -> VIP -> interface-based NAT -> policy-based NAT
- D. MIP -> VIP -> policy-based NAT -> interface-based NAT

Correct Answer: D

QUESTION 15

What is the initial default username and password for all ScreenOS devices?

- A. administrator/password
- B. root/password
- C. netscreen/netscreen
- D. admin/netscreen1

Correct Answer: C

[JN0-533 VCE Dumps](#)

[JN0-533 Study Guide](#)

[JN0-533 Exam Questions](#)