



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.passapply.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

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 2

You have been making changes on an NSRP cluster and find that the ScreenOS devices are out of sync. You want to synchronize the devices' configurations together. Which command and process are needed to accomplish this task?

- A. Run the command `set nsrp sync global-config check-sum` on the local device and then reset the peer device.
- B. Run the command `set nsrp sync global-config save` on the backup device and then reset the backup device.
- C. Run the command `exec nsrp sync config save` on the peer device and then reset the peer device.
- D. Run the command `exec nsrp sync global-config save` on the backup device and then reset the backup device.

Correct Answer: D

QUESTION 3

Which two protocols are used for NSRP IP tracking? (Choose two.)

- A. ARP
- B. TCP
- C. UDP
- D. ICMP

Correct Answer: AD

QUESTION 4

You must translate a range of public IP addresses to a range of internal IP addresses. Which two mechanisms would you use to accomplish your objective? (Choose two.)



- A. MIP using masks
- B. VIP using masks
- C. policy-based NAT-dst
- D. policy-based NAT-src

Correct Answer: AC

QUESTION 5

Referring to the debug output shown in the exhibit, which NAT configuration is being used?

```
ns5gt-> get int Interfaces in vsys Root: Name IP Address Zone MAC VLAN State VSD eth1 192.168.1.1/24 Trust
0014.f693.edc2 - U eth2 2.2.2.2/30 Untrust 0014.f693.edc8 - U ns5gt-> get db stream ***** .0: packet received
[69]***** ipid = 22281(5709), @059ff214 packet passed sanity check. flow_decap_vector IPv4 process
ethernet1:192.168.1.102/52380->4.2.2.2/53,17 no session found flow_first_sanity_check: in , out chose interface
ethernet1 as incoming nat if. flow_first_routing: in , out search route to (ethernet1, 192.168.1.102->4.2.2.2) in vr trust-vr
for vsd-0/flag-0/ifp-null [ Dest] 7.route 4.2.2.2->2.2.2.1, to ethernet2 routed (x_dst_ip 4.2.2.2) from ethernet1 (ethernet1
in 0) to ethernet2 Permitted by policy 1 dip id = 2, 192.168.1.102/52380->2.2.2.2/2157 choose interface ethernet2 as
outgoing phy if no loop on ifp ethernet2. routed (x_dst_ip 4.2.2.2) from ethernet1 (ethernet1 in 0) to ethernet2 policy
search from zone 2-> zone 1
```

- A. MIP
- B. destination-based NAT
- C. source-based NAT
- D. VIP

Correct Answer: C

[JN0-533 PDF Dumps](#)

[JN0-533 VCE Dumps](#)

[JN0-533 Practice Test](#)