



# JN0-690<sup>Q&As</sup>

Junos Troubleshooting

## Pass Juniper JN0-690 Exam with 100% Guarantee

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

<https://www.passapply.com/jn0-690.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

Click the Exhibit button.

```
-- Exhibit -user@R1> show configuration interfaces lo0

unit 5 {
family inet {
filter {
input JUNOS;
}
address 5.5.5.5/32;
}
}

user@R1> show configuration firewall family inet filter JUNOS term term1 { from {
protocol tcp;
port [ telnet ftp ftp-data snmp ssh syslog http tacacs 64644 1024-65535 ]; } then {
log;
accept;
}
}

term default {
then {
discard;
}
}

-- Exhibit -
```

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

- A. R1 will drop all traffic with destination address 5.5.5.5.
- B. R1 will drop all OSPF packets.
- C. R1 will drop all non-TCP transit traffic.



D. R1 will accept telnet traffic.

E. R1 will drop all BGP packets.

Correct Answer: BDE

---

## QUESTION 2

Given the example shown below:

Emergency boot media > flash disk > \_\_\_\_\_

What is missing from the default boot list?

A. LAN

B. USB

C. PCMCIA card

D. hard disk

Correct Answer: D

---

## QUESTION 3

Using Virtual Router Redundancy Protocol (VRRP), you want to statically force the priorities of the master and backup routers. Which priority would you set on the master router?

A. 0

B. 1

C. 128

D. 254

Correct Answer: D

---

## QUESTION 4

What controls the CLI process?

A. chassis control daemon

B. management daemon

C. routing protocol process

D. device control daemon



Correct Answer: B

---

#### QUESTION 5

-- Exhibit -user@router> show system switchover Graceful switchover: On Configuration databasE. Ready Kernel databasE. Version incompatible Peer statE. Steady State -- Exhibit -

You have enabled graceful Routing Engine switchover (GRES). During verification, you switched mastership and all interfaces went down.

Referring to the output shown in the exhibit, why did the interfaces go down?

- A. The synchronization failed because the Junos OS version on the backup is incompatible with the version running on the master.
- B. The synchronization failed because the Junos OS version on the backup does not support GRES.
- C. The synchronization failed because the Routing Engine models are different between the master and backup.
- D. The synchronization failed because the master Routing Engine cannot communicate with the backup Routing Engine.

Correct Answer: A

[JN0-690 Practice Test](#)

[JN0-690 Study Guide](#)

[JN0-690 Braindumps](#)