



JN0-690^{Q&As}

Junos Troubleshooting

Pass Juniper JN0-690 Exam with 100% Guarantee

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

<https://www.pass4itsure.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

Which command is useful in testing the correct operation of an SNMP configuration toward an NMS?

- A. show snmp rmon
- B. show snmp mib
- C. show snmp v3
- D. request snmp spoof-trap

Correct Answer: D

QUESTION 2

Which CLI command would be used to verify the routing protocol daemon memory usage?

- A. show route summary
- B. show route detail
- C. show system processes extensive
- D. show chassis routing-engine

Correct Answer: C

QUESTION 3

Which three commands will provide details about CPU utilization on a line card? (Choose three.)

- A. show chassis fpc
- B. show chassis hardware
- C. request pfe execute target fpc1 command "show sched"
- D. request pfe execute target fpc1 command "show thread"
- E. request pfe execute target fpc1 command "show arp"

Correct Answer: ACD

QUESTION 4

What is the name of the routing protocol process on a Junos OS device?

- A. chassisd



- B. snmpd
- C. rpd
- D. cosd

Correct Answer: C

The Routing Process Deamon (RPD) handle Routing. COSD handle Class of service.

QUESTION 5

Click the Exhibit button.

```
-- Exhibit -===== Bootstrap installer starting ===== Initialized the environment
Routing engine model is RE-S-1800x4 Discovered that flash disk = ad0 , hard disk = ad1 mount: /dev/ad1s1f : Invalid
argument ERROR: mount_partition: Mount /dev/ad1s1a /mnt failed You are now in a debugging subshell (you may not
see a prompt)... # -- Exhibit -
```

During the boot of your MX480, you see the output shown in the exhibit. Which three statements are true? (Choose three.)

- A. The Routing Engine cannot mount the partition to complete booting.
- B. Running fsck on the partition might resolve the boot problem.
- C. You must swap the Routing Engine over to the backup slot to get it to boot properly.
- D. The boot failed because one of the file systems is in an inconsistent state.
- E. The boot failed because a USB drive has been inserted into the device.

Correct Answer: ABD

[JN0-690 VCE Dumps](#)

[JN0-690 Practice Test](#)

[JN0-690 Study Guide](#)