



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**

In the Junos OS, which type of file dumps the program's environment in the form of memory pointers, instructions, and register data to a file in the event of a panic or other serious malfunction?

- A. log file
- B. backup file
- C. configuration file
- D. core file

Correct Answer: D

Junos will under a panic create a core-dump file, definitely not a backup file. > show system core-dumps /var/crash/*core*: No such file or directory /var/tmp/*core*: No such file or directory /var/tmp/pics/*core*: No such file or directory /var/crash/kernel.*: No such file or directory /tftpboot/corefiles/*core*: No such file or directory

QUESTION 2

Which three statements are true about performing an ISSU on a Junos device? (Choose three.)

- A. Every PFE on each FPC downloads the new software from the backup RE.
- B. ksyncd synchronizes the kernel on the backup RE with the master RE.
- C. The backup RE verifies disk space on both REs, unsupported configurations, and unsupported PICs.
- D. The master RE verifies disk space on both REs, unsupported configurations, and unsupported PICs.
- E. Any unsupported PICs will cause the ISSU process to fail with "Error: incompatible hardware detected."

Correct Answer: ABD

QUESTION 3

Which operational CLI command would you use to display information about the system and software processes?

- A. show system
- B. show chassis
- C. show route
- D. show cli

Correct Answer: A

Show route will only show you routing, show system will show you software related information:



>show system ? Possible completions: alarms Show system alarm status audit Show file system MD5 hash and permissions auto-snapshot Show auto-snapshot status when system booted from alternate slice autoinstallation Show autoinstallation information autorecovery Show autorecovery information boot-messages Show boot time messages buffers Show buffer statistics certificate Show installed X509 certificates commit Show pending commit requests (if any) and commit history configuration Show configuration information connections Show system connection activity core-dumps Show system core files directory-usage Show local directory information download Show status of downloads firmware Show all firmware version information health Show online diagnostic status license Show feature licenses information login Show system login state memory Show system memory usage processes Show system process table queues Show queue statistics reboot Show any pending halt or reboot requests resource-cleanup Show resource cleanup information rollback Show rolled back configuration services Show service applications information snapshot Show snapshot information software Show loaded JUNOS extensions statistics Show statistics for protocol storage Show local storage data threads Show system threads table uptime Show time since system and processes started users Show users who are currently logged in virtual-memory Show kernel dynamic memory usage

QUESTION 4

Click the Exhibit button.

-- Exhibit -user@R1> show configuration interfaces

```
xe-1/1/0 {
```

```
unit 0 {
```

```
family inet {
```

```
address 17.1.1.1/24;
```

```
}
```

```
family mpls;
```

```
}
```

```
}
```

```
user@R1> ping 17.1.1.2 size 1473 do-not-fragment
```

```
PING 17.1.1.2 (17.1.1.2): 1473 data bytes
```

```
ping: sendto: Message too long
```

```
ping: sendto: Message too long
```

```
ping: sendto: Message too long
```

```
user@R1> ping 17.1.1.2 logical-system R1 size 1472 do-not-fragment PING 17.1.1.2 (17.1.1.2): 1472 data bytes
```

```
1480 bytes from 17.1.1.2: icmp_seq=0 ttl=64 time=0.933 ms 1480 bytes from 17.1.1.2: icmp_seq=1 ttl=64 time=0.838 ms 1480 bytes from 17.1.1.2: icmp_seq=2 ttl=64 time=4.688 ms
```

-- Exhibit -

You are using the ping command to troubleshoot a suspected MTU problem.



- A. Referring to the exhibit, which two statements are true? (Choose two.)The first ping fails because the do-not-fragment option is set.
- B. The first ping fails because the Junos OS takes into account Layer 2 headers while calculating the MTU.
- C. The first ping fails because the Junos OS takes into account ICMP and IP headers while calculating the MTU.
- D. The first ping fails because the Junos OS takes into account the CRC header while calculating the MTU.

Correct Answer: AC

QUESTION 5

In Junos, which process has its own internal task scheduler?

- A. chassisd
- B. rpd
- C. mgd
- D. ppmmd

Correct Answer: B

[JN0-690 PDF Dumps](#)

[JN0-690 Exam Questions](#)

[JN0-690 Brindumps](#)