

JN0-201

Juniper

Juniper Networks Certified Internet Associate

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QUESTION 1:

Which two statements are true concerning the JUNOS software? (Choose two.)

- A. Processes are tightly integrated with each other.
- B. Processes are fully independent from each other.
- C. Processes run in a protected memory environment.
- D. Processes may fail and cause a failure of the entire system.

Answer: B, C

From Juniper.com, Benefits of the JUNOS operating system: Each user process runs in its own protected memory space. This ensures that the failure of one subsystem will not negatively impact the operation of other subsystems executing over the operating system.

QUESTION 2:

Which boot device contains the primary copy of the JUNOS software?

- A. hard drive
- B. floppy drive
- C. PCMCIA flash
- D. internal flash drive

Answer: D

The router stores bootable copies of the JUNOS software in three possible locations: the internal flash disk, the hard drive, or the removable media. The primary boot location is the internal flash disk. The hard drive is the secondary boot location, while the removable media is used for disaster-recovery purposes.

QUESTION 3:

Which path will a packet follow within a Juniper Networks router after it enters an interface and before a forwarding table lookup is performed?

- A. PIC I/O Manager, Buffer Manager, I/O Manager, Internet Processor
- B. PIC I/O Manager, Buffer Manager, Internet Processor, I/O Manager
- C. PIC I/O Manager, I/O Manager, Buffer Manager, Internet Processor
- D. PIC I/O Manager, I/O Manager, Internet Processor, Buffer Manager

Answer: C

When a data packet arrives on an interface, the PIC I/O Manager performs error-checking, then transmits the packet to the I/O Manager. The I/O Manager removes the layer 2 header and segments the packet into 64-byte J-cells. It then sends those J-cells to the Inbound Distributed Buffer Manager. The Buffer Manager then sends a notification cell to the Internet Processor, which performs a forwarding table lookup.

QUESTION 4:

Given the following configuration:

```
interfaces {
  so-0/0/0 {
    unit 0 {
      family inet {
        address 10.10.10.1/24;
      }
    }
  }
  so-0/0/1 {
    unit 0
    family inet {
      address 20.20.20.1/24;
    }
  }
  lo0 {
    unit 0 {
      family inet {
        address 192.168.1.1/32;
      }
    }
  }
}
```

Which is considered an exception packet?

- A. IP packet addressed to 10.100.100.10
- B. IP packet with the Router Alert option set
- C. ICMP traceroute packet with TTL set to 5
- D. ICMP echo request addressed to 172.16.1.1

Answer: B

The PFE can't process some data packets in its normal fashion. These packets are referred to as exception packets. Examples of exception packets are: Routing protocol updates, Packets addressed to the router, Packets requiring generation of ICMP error messages, or Packets containing an IP Options field.

Answer B is correct because an IP Option field is set in the packet. A,C, and D are all examples of packets that are be forwarded through the router as none of them are destined for the router or require special attention.

QUESTION 5:

From within the [edit] portion of the configuration, which command restores the

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number 2 rollback file?

- A. rollback 2
- B. run rollback 2
- C. request system rollback 2
- D. run request system rollback 2

Answer: A

The JUNOS software saves up to nine previous configuration files. The most recent config file is called juniper.conf.1.gz and is number 1. The naming convention continues with each older file incrementing by 1. You restore a config file with the rollback command and the number of the config file to restore. Rollback is a configuration mode command not an operation mode command, so within [edit] it is not necessary to precede the command with the command "run".

QUESTION 6:

A network administrator would like to verify the active alarms on the interface so-0/0/0.0. Which command displays this information?

- A. show alarms
- B. show interfaces terse
- C. show alarms extensive
- D. show interfaces extensive

Answer: D

The "show interfaces extensive" command displays all possible information about every interface including active alarms and any error conditions.

QUESTION 7:

Which ASIC is responsible for segmenting a packet into 64-byte J-Cells?

- A. PIC I/O ASIC
- B. I/O Manager ASIC
- C. Buffer Manager ASIC
- D. Internet Processor ASIC

Answer: B

The I/O Manager ASIC removes the layer 2 header and segments the packet into 64-byte J-cells.

QUESTION 8:

During the boot sequence of the JUNOS software, which device is consulted first, by default?

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