



[Juniper Networks jn0-120](#)

Exam Name: juniper networks certified internet associate.e(jncia-e)

Q & A : 180 Q&As

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Exam : Juniper JN0-120

Title : Juniper (r) Networks Certified Internet Associate.E(JNCIA-E)

1. Which router component makes the forwarding decision for an IP datagram?

- A.switch fabric
- B.egress line module
- C.ingress line module
- D.route processor on the SRP

Answer: C

2. How are IP datagrams passed from the ingress line module to the egress line module?

- A.over an ATM PVC

- B. over a FastEthernet bus
- C. over a Gigabit Ethernet bus
- D. over a proprietary parallel bus

Answer: A

3. How does the ERX Edge Router interact with an external DHCP server in a Bridged 1483 network?

- A. It maintains DHCP leases on behalf of subscribers.
- B. It initiates DHCP requests on behalf of subscribers.
- C. It passes DHCP traffic to and from the server; you must configure static host routes.
- D. It passes DHCP traffic to and from the server and inserts host routes into its routing table.

Answer: D

4. What configuration command dynamically detects and configures a Routed 1483 interface?

- A. auto-configure ip
- B. auto-configure ppp
- C. auto-configure pppoe
- D. auto-configure bridgedethernet

Answer: A

5. How are the slot groups arranged in the ERX 700 Series Edge Router?

- A. Group 1 - Slots 0 & 1
- Group 2 - Slot 2
- Group 3 - Slot 3
- Group 4 - Slot 4
- B. Group 1 - Slots 2 & 3
- Group 2 - Slot 4
- Group 3 - Slot 5
- Group 4 - Slot 6
- C. Group 1 - Slot 2
- Group 2 - Slot 3
- Group 3 - Slot 4
- Group 4 - Slot 5 & 6
- D. Group 1 - Slot 3

Answer: B

6. The primary line module has failed and the spare line module is now active. What occurs, by default, when the primary line module returns to an operational status?

- A. The primary line module is inactive for five minutes and then becomes active.
- B. The primary line module is in standby mode, while the spare line module remains active.
- C. The primary line module becomes active immediately and the spare line module becomes inactive.
- D. The primary and spare line modules are active for five minutes, after which time the spare line module becomes inactive.

Answer: B

7. What router component is responsible for passing packets from the ingress line module to the egress line module?

- A. I/O adaptor
- B. switch fabric
- C. route processor
- D. queuing synchronizer

Answer: B

8. When using a 40 Gbps switch fabric, how much full duplex bandwidth is available to each slot?

- A. 1.25 Gbps
- B. 1.65 Gbps
- C. 2.55 Gbps
- D. 5.00 Gbps

Answer: A

9. Which ERX Edge Router component is responsible for all packet processing and packet forwarding?

- A. I/O adapter
- B. line module
- C. shared memory fabric

D.switch route processor

Answer: B

10. Which configuration command specifies that the software file named 4-0-0.rel is used at the next router reload?

A.boot file 4-0-0.rel

B.boot image 4-0-0.rel

C.boot system 4-0-0.rel

D.boot release 4-0-0.rel

Answer: C

11. In a Routed 1483 network what method of routing is typically employed on the DSL router?

A.static

B.OSPF

C.RIPv1

D.RIPv2

Answer: A

12. In a DSL network, what device terminates the PPP over Ethernet subscriber's two-wire phone line?

A.RAS

B.DSLAM

C.ATM switch

D.RADIUS server

Answer: B

13. You would like to install an OC-48c line module in an ERX 1440 Edge Router. Which slots can support this configuration?

A.0 and 1

B.1 and 2

C.2 and 3

D.3 and 4

Answer: C

14. How many spare line modules are supported for each redundancy group?

A.1

B.2

C.3

D.5

Answer: A

15. When using a 10 Gbps switch fabric, how much full duplex traffic does each slot group provide?

A.622 Mbps

B.1250 Mbps

C.1650 Mbps

D.2500 Mbps

Answer: B

16. Which statement describes the function of the LNS in a L2TP environment?

A.It initiates both the PPP session and the tunnel.

B.It initiates the PPP session and terminates the tunnel.

C.It terminates the PPP session and initiates the tunnel.

D.It terminates the PPP session and terminates the tunnel.

Answer: D

17. Which configuration command allows the router to utilize a RADIUS server to authenticate incoming Telnet users?

A.aaa new-model

B.aaa telnet login

C.telnet authentication login

D.authentication telnet login

Answer: A

18. What protocol is used between the RAS and the authentication server in a narrowband network environment?

A.RADIUS

- B.PPP PAP
 - C.MS CHAP
 - D.PPP CHAP
- Answer: A

19. Which key activates the command completion function in the router's CLI?

- A.Tab
- B.Enter
- C.Spacebar
- D.Question mark

Answer: A

20. Where should you install the spare line module in a redundancy group?

- A.last slot in the chassis
- B.first slot in the chassis
- C.lowest numbered slot in the group
- D.highest numbered slot in the group

Answer: C

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