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Q&A

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Title : Juniper Networks Certified

Internet Associate, J-series

(JNCIA-J)

Version: Demo

1. A stateful firewall on a J-series router is applied to which interface?
A. WAN interface
B. Trusted interface
C. Loopback interface
D. Untrusted interfaace Answer: D
2. The built-in service module on a J-series router supports which two service types? (Choose two.)
A. NAT
B. L2TP
C. IPSEC
D. SSL VPN Answer:AC
3. A J-series router can classify packets using which three methods? (Choose three.)
A. Evil bit
B. 802.1P
C. IP DSCP
D. MLPPP bundle
E. Multifield classifier Answer: BCE
4. Which J-Web menu is used to view the current NAT pools being used on the router?
A. Monitor -> NAT
B. Manage -> NAT
C. Diagnose -> NAT
D. Configuration -> NAT Answer:A

5. Which two statements accurately reflect the operation of a packet filter on a J-series router? (Choose two.)
A. It maintains protocol state
B. It does not maintain protocol state C. It processes packets independently of a particular flow
D. It processes packets within the context of a particular flow Answer: BC
6. When configuring an IPSec tunnel on a J-series router, which two options are required? (Choose two.)
A. IKE secret key
B. Encryption algorithm
C. Remote tunnel hostname
D. Remote tunnel endpoint address Answer:AD
7. The use of NAT can break the operation of protocols which signal dymanic port numbers within the packet flow. Which technology can be used in a NAT configuration to solve this problem?
A. Stateful firewall
B. Intrusion detection
C. Port address translation
D. Application layer gateways Answer: D
8. Which J-series router process is responsible for performing autoinstallation?
A. rpd
B. dhcpd
C. autod
D. slarpd Answer: C
9. How do you disable the autoinstallation functionality on a J-series router?

- A. Return the router to the factory default configuration
- B. Reboot the router using the removable PCMCIA flash
- C. Remove the autoinstallation configuration from the router
- D. Compress the configuration button for more than 5 seconds

Answer: C

- 10. The router is attempting to perform autoinstallation using interface fe-0/0/0, but has had three unsuccessful attempts. What is the next step it performs?
- A. It shuts down all of its interfaces
- B. It activates DHCP in server mode
- C. It waits 30 seconds and then tries again
- D. It reboots itself and attempts autoinstallion again

Answer: B

- 11. You are in the Configuration -> Quick Configuration -> Set Up menu of the J-Web application. Which two fields must be filled in before the router will commit any changes? (Choose two).
- A. Hostname
- B. Root password
- C. DNS name server
- D. Loopback address

Answer:AB

- 12. What is one way to activate the rescue configuration on a J-series router?
- A. Issue the load rescue command
- B. Issue the activate rescue command
- C. Press the rescue button for less than 5 seconds
- D. Press the configuration button for less than 5 seconds

Answer: D

13. Which of the following loads a factory default configuration onto your router if you do not have access to the router CLI?

A. Press the power button for less than 5 seconds
B. Press the power button for more than 5 seconds
C. Press the configuration button for less than 5 seconds
D. Press the configuration button for more than 5 seconds Answer: D
14. Within the J-Web initial setup wizard, which menu is used to configure community and trap group information for the router?
A. Users
B. Set Up
C. SNMP
D. Interfaces Answer: C
15. Autoinstallation supports which three options for obtaining configuration information? (Choose three.)
A. ILMI
B. RARP
C. DHCP
D. SNMP
E. SLARP Answer: BCE
16. Which command configures a minimal SNMP configuration?
A. edit snmp community juniper
B. set snmp server 10.12.1.1 version 2c
C. set snmp community juniper authorization read-only
D. snmp community juniper authorization read-only Answer: C
17. Which CLI command can assist you with configuration syntax?