Exam Code: jn0-400

Exam Name: EX,Associate (JNCIA-EX)

Vendor: Juniper Networks

Version: DEMO

Part: A

1: Within a virtual chassis, which type of switch maintains the forwarding table?

A.line card

B.master switch

C.routing switch

D.forwarding switch

Correct Answers: B

2: Which built-in security mechanism in the Link Layer Discovery Protocol (LLDP) can be used to encrypt advertisements?

A. There is no encryption in LLDP.

B.A plain-text password can be used.

C.MD5 hashing of the password can be used.

D.SHA-1 hashing of the password can be used.

Correct Answers: A

3: What are three key features of virtual chassis? (Choose three.)

A.dedicated active and standby switch fabrics

B.dedicated master and backup routing engines

C.ability to configure vcp-0 and vcp-1 interfaces to run at various speeds

D.ability to upgrade all members of a virtual chassis from the master switch

E.ability to interconnect members of a virtual chassis using the 10-Gigabit Ethernet uplink ports

Correct Answers: B D E

- 4: Which two actions are available when configuring the MAC limiting feature? (Choose two.)
- A.Drop the traffic.
- B.Change the forwarding-class of the traffic.
- C.Redirect the traffic with changed loss-priority.
- D.Shut down the interface so traffic will be blocked.

Correct Answers: A D

5: You are configuring the voice VLAN feature on an EX-series switch on interface ge-0/0/5.

Which configuration would you use?

```
A.ethernet-switching-options {
voice-vlan {
interface ge-0/0/5.0 {
vlan voice-over-ip;
forwarding-class expedited-forwarding;
}
B.ethernet-switching-options {
voip {
interface ge-0/0/5.0 {
member-vlan voice-over-ip;
```

```
forwarding-class expedited-forwarding;
C.ethernet-switching-options {
voip {
interface ge-0/0/5.0 {
vlan voice-over-ip;
forwarding-class expedited-forwarding;
D.ethernet-switching-options {
voice-vlan {
interface ge-0/0/5.0 {
member-vlan voice-over-ip;
forwarding-class expedited-forwarding;
Correct Answers: C
6: You want to configure a static default route to the gateway 10.1.1.1. Which set command will
accomplish this task?
A.set routes static route 0.0.0.0/0 gateway 10.1.1.1
B.set protocols static route 0.0.0.0/0 next-hop 10.1.1.1
C.set family inet static route 0.0.0.0/0 next-hop 10.1.1.1
D.set routing-options static route 0.0.0.0/0 next-hop 10.1.1.1
Correct Answers: D
7: Which three are included in the factory-default configuration? (Choose three.)
A.RSTP
B.LLDP
C.SNMP
D.user authentication
E.family ethernet-switching for all ports
Correct Answers: A B E
8: Which directory contains the rollback 4 configuration?
A./config
B./var/config
C./var/db/rollback
D./config/db/config
Correct Answers: D
```

9: Which statement describes a benefit of Link Layer Discovery Protocol-Media Endpoint Discovery (LLDP-MED)?

A.Allows an LLDP-MED-enabled switch to deliver VLAN and Class of Service (CoS) settings to a neighboring IP phone.

B.Allows an LLDP-MED-enabled switch to disable the interface when an invalid LLDP-MED

advertisement is received from a neighboring IP phone.

C.Allows an LLDP-MED-enabled switch to forward the advertisements received from a neighboring IP phone on one LAN segment to another segment.

D.Allows an LLDP-MED-enabled switch to request an LLDP-MED advertisement from a neighboring IP phone when a periodic update is not received in a specific interval.

Correct Answers: A

10: Which statement is correct about the single-secure mode of 802.1X?

A.It does not require any supplicant on the interface; no supplicant is able to gain access.

B.It allows any one supplicant on the interface to be authenticated; once authentication is successful, any other devices on the same interface will gain access.

C.It allows any number of supplicants on the interface to be authenticated; only supplicants with their own successful authentication are allowed access at the same time.

D.It allows any one supplicant on the interface to be authenticated; once authentication is successful, only the successfully authenticated supplicant is allowed access at one time.

Correct Answers: D