# JN0-201<sup>Q&As</sup>

Juniper networks Certified internet associate.m(jncia-m)

### Pass Juniper JN0-201 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/jn0-201.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

Leads4Pass

800,000+ Satisfied Customers



### Leads4Pass

#### **QUESTION 1**

After evaluating the BGP attributes (AS-PATH, LOCAL-PREF, MED, and ORIGIN) there are four additional route selection techniques used as tie-breakers. In what order are these applied?

A. prefer routes with lowest IGP metric, prefer routes from the lowest RID, prefer EBGP over IBGP, prefer routes from the lowest peer ID

B. prefer EBGP over IBGP, prefer routes with lowest IGP metric, prefer routes from the lowest RID, prefer routes from the lowest peer ID

C. prefer EBGP over IBGP, prefer routes with lowest IGP metric, prefer routes from the lowest peer ID, prefer routes from the lowest RID

D. prefer EBGP over IBGP, prefer routes from the lowest RID, prefer routes with lowest IGP metric, prefer routes from the lowest peer ID

Correct Answer: B

#### **QUESTION 2**

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

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

Correct Answer: AB

#### **QUESTION 3**

How do you enable interface fe-0/0/0 under the [edit protocols isis] level to form both a Level 1 and Level 2 adjacency?

- A. set interface fe-0/0/0.0
- B. set interface fe-0/0/0.0 level 1 level 2
- C. set interface fe-0/0/0.0 all level
- D. set interface fe-0/0/0.0level 3 enable

Correct Answer: A

#### **QUESTION 4**

## Leads4Pass

During initial traffic flow, which routers do dense mode multicast protocols assume want to receive multicast traffic?

- A. only routers with receivers attached
- B. only routers along the core based tree
- C. all routers in the network
- D. all routers along the shortest-path tree
- Correct Answer: C

#### **QUESTION 5**

When configuring an IBGP peering session between loopback interfaces, why is the local-address option required?

- A. for TCPreachability
- B. for MD5 authentication
- C. for VLSM support
- D. for loop prevention
- Correct Answer: A

Latest JN0-201 Dumps

JN0-201 Practice Test

JN0-201 Exam Questions