

# 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.pass2lead.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
- ⚙️ **800,000+** Satisfied Customers



### QUESTION 1

Which three BGP states follow the successful completion of the underlying TCP connectivity? (Choose three.)

- A. Established
- B. Idle
- C. Open Confirm
- D. Connect
- E. Open Sent

Correct Answer: ACE

---

### QUESTION 2

Assume that a comparable configuration is applied to your peer in AS 11 and that bi-directional TCP reachability has been achieved. Which EBGP configuration will allow the BGP session to become established?

- A. `routing-options{ autonomous-system 11; } protocols { bgp { group external-peer1 { type external; peer-as 11;{ neighbor 10.0.3.6; } }`
- B. `routing-options { }`
- C. `routing-options { autonomous-system 64; } protocols {bgp { autonomous-system 64; } protocols { bgp { group external-peer101 { } protocols { bgp { group external-peer101 { peer-as 101; protocols { bgp { group external-peer101 { peer-as 101; neighbor 10.0.3.6; protocols { bgp { group external-peer101 { peer-as 101; neighbor 10.0.3.6; } } bgp { group external-peer101 { peer-as 101; neighbor 10.0.3.6; } } group external-peer101 { peer-as 101; neighbor 10.0.3.6; } } peer-as 101; neighbor 10.0.3.6; } } neighbor 10.0.3.6; } } } }`
- D. `routing-options{ autonomous-system 64; }`
- E. `routing-options{ autonomous-system 64; }`
- F. `routing-options{ autonomous-system 64; } protocols {`
- G. `routing-options { autonomous-system 11; } protocols {bgp { group external-peer11 { type external; peer-as 64;{ neighbor 10.0.3.6; } group external-peer11 { type external; peer-as 64;{ neighbor 10.0.3.6; } } type external; peer-as 64; { neighbor 10.0.3.6; } } peer-as 64;{ neighbor 10.0.3.6; } } neighbor 10.0.3.6; } }`
- H. `routing-options{ autonomous-system 64; } protocols { bgp { group external-peer11 { type external; neighbor 10.0.3.6 { peer-as 11; } } }`

Correct Answer: H

---

### QUESTION 3

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

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

Correct Answer: C

---

#### QUESTION 4

Without using policy, the default for load balancing traffic to equal-cost destinations is to \_\_\_\_\_.

- A. load balance per layer 3microflow across all available next hops
- B. load balance per layer 4microflow across all available next hops
- C. load balance per packet across all available next hops
- D. randomly select one of the available next hops

Correct Answer: D

---

#### QUESTION 5

The LOCAL\_PREF attribute is properly used to \_\_\_\_\_.

- A. alter the path a neighboring AS will take into your network
- B. alter the path taken within an AS toward amultihomed exit
- C. alter the path within a stub network towards the provider\\'s network
- D. alter the path taken within an AS for internal routes

Correct Answer: B

[JN0-201 PDF Dumps](#)

[JN0-201 VCE Dumps](#)

[JN0-201 Study Guide](#)