

JN0-349^{Q&As}

Enterprise Routing and Switching - Specialist (JNCIS-ENT)

Pass Juniper JN0-349 Exam with 100% Guarantee

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

<https://www.leads4pass.com/jn0-349.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

Click the Exhibit button.

```
user@router> show ospf neighbor
Address          Interface      State      ID          Pri
  Dead
172.16.248.214   xe-0/0/2.0    2-Way     172.16.248.14 128
  39
```

Referring to the exhibit, which statement is correct?

- A. The router is acting as the DR.
- B. The router is acting as the BDR.
- C. The router is acting as a DROther.
- D. The router is not able to establish an adjacency.

Correct Answer: C

QUESTION 2

Click the Exhibit button.

```
default {
    vlan-id 1;
}
v14 {
    vlan-id 14;
    l3-interface irb.14;
}
v15 {
    vlan-id 15;
    l3-interface irb.15;
}
v16 {
    vlan-id 16;
    l3-interface irb.16;
}
```

Referring to the exhibit, the IRB interfaces are configured with which family?

- A. irb
- B. ethernet-switching
- C. inet
- D. I3-interface

Correct Answer: C

QUESTION 3

Click the Exhibit button.

```

user@RouterA> show log isis-log
Mar  4 23:11:19.216512 Sending L1 LAN IIH (len:1492) on ge-0/0/0.0
Mar  4 23:11:19.216579      max area 0, circuit type l1
Mar  4 23:11:19.216585      hold time 27, priority 64, circuit id PE-1.00
Mar  4 23:11:19.216589      speaks IP
Mar  4 23:11:19.216591      speaks IPv6
Mar  4 23:11:19.216601      IP address 172.16.1.2
Mar  4 23:11:19.216610      area address 49.0001 (3)
Mar  4 23:11:19.216614      restart RR reset RA reset holdtime 0
Mar  4 23:11:19.216617      packet length 48
Mar  4 23:11:26.956274 ISIS L1 periodic xmit to 01:80:c2:00:00:14 interface ge-0/0/0.0
Mar  4 23:12:14.107724 ISIS L1 periodic xmit to 01:80:c2:00:00:14 interface ge-0/0/0.0
Mar  4 23:12:21.936556 ISIS L1 periodic xmit to 01:80:c2:00:00:14 interface ge-0/0/0.0
Mar  4 23:12:26.755172 Initializing ISIS globals
Mar  4 23:12:26.755224 ISIS initialization complete
Mar  4 23:12:26.796092 Rejected L2 route 10.10.100.1/32
Mar  4 23:12:26.796095      Route flash 172.16.1.0, level: 2
Mar  4 23:12:26.796098      fill ipv4 sid 0 from policy
Mar  4 23:12:26.796101 Rejected L2 route 172.16.1.0/24
  
```

You are trying to form an IS-IS adjacency between Router A and Router B, but the IS-IS adjacency will not form between the two routers.

Referring to the exhibit, which action would solve this problem?

- A. Enable level 1 IS-IS routing on Router A.
- B. Enable IS-IS wide metrics on Router A.
- C. Enable level 2 IS-IS routing on Router B.
- D. Enable IS-IS wide metrics on Router B.

Correct Answer: C

QUESTION 4

Click the Exhibit Button.

```
user@router> show log bgp-trace
Jul 12 15:50:26 trace_on: Tracing to "/var/log/bgp-trace" started
Jul 12 15:50:30.450583
Jul 12 15:50:30.450583 BGP RECV 192.168.1.1+63175 -> 192.168.1.2+179
Jul 12 15:50:30.450907 BGP RECV message type 1 (Open) length 63
Jul 12 15:50:30.451025 advertising graceful restart receiving-speaker-only capability to neighbor
192.168.1.1 (Internal AS 101)
Jul 12 15:50:30.452229 advertising LLGR receiving-speaker-only capability to neighbor 192.168.1.1 (Internal
AS 101)
Jul 12 15:50:30.452284
Jul 12 15:50:30.452284 BGP SEND 192.168.1.2+179 -> 192.168.1.1+63175
Jul 12 15:50:30.452324 BGP SEND message type 1 (Open) length 63
Jul 12 15:50:30.453874 BGP SEND version 4 as 101 holdtime 90 id 192.168.1.2 parmlen 34
Jul 12 15:50:30.453910 BGP SEND MP capability AFI=1, SAFI=1
Jul 12 15:50:30.453936 BGP SEND Refresh capability, code=128
Jul 12 15:50:30.453960 BGP SEND Refresh capability, code=2
Jul 12 15:50:30.456367 BGP SEND Restart capability, code=64, time=120, flags=Notification
Jul 12 15:50:30.456608 BGP SEND 4 Byte AS-Path capability (65), as_num 101
Jul 12 15:50:30.456638 BGP SEND Long-Lived Graceful Restart capability, code=71
Jul 12 15:50:30.456683
Jul 12 15:50:30.456683 BGP SEND 192.168.1.2+179 -> 192.168.1.1+63175
Jul 12 15:50:30.456722 BGP SEND message type 3 (Notification) length 21
Jul 12 15:50:30.456751 BGP SEND Notification code 2 (Open Message Error) subcode 2 (bad peer AS number)
Jul 12 15:50:46.926043 bgp_event: peer 192.168.1.1 (Internal AS 101) old state Active event ConnectRetry
new state Connect
Jul 12 15:50:46.929778 bgp_event: peer 192.168.1.1 (Internal AS 101) old state Connect event Open new state
OpenSent
Jul 12 15:50:46.929886 advertising graceful restart receiving-speaker-only capability to neighbor
192.168.1.1 (Internal AS 101)
Jul 12 15:50:46.929941 advertising LLGR receiving-speaker-only capability to neighbor 192.168.1.1 (Internal
AS 101)
Jul 12 15:50:46.931196 BGP_101.192.168.1.1: send proc: sending 63 bytes
Jul 12 15:50:46.931248
Jul 12 15:50:46.931248 BGP SEND 192.168.1.2+58783 -> 192.168.1.1+179
Jul 12 15:50:46.931339 BGP SEND message type 1 (Open) length 63
Jul 12 15:50:46.931471 BGP_101.192.168.1.1: send proc: writew 63/63 bytes, rc 1
Jul 12 15:50:46.932364
Jul 12 15:50:46.932364 BGP RECV 192.168.1.1+179 -> 192.168.1.2+58783
Jul 12 15:50:46.932407 BGP RECV message type 1 (Open) length 63
Jul 12 15:50:46.932541 bgp_process_open:4281: NOTIFICATION sent to 192.168.1.1 (Internal AS 101): code 2
(Open Message Error) subcode 2 (bad peer AS number), Reason: peer 192.168.1.1 (Internal AS 101) claims 100,
101 configured
Jul 12 15:50:46.932580 BGP_101.192.168.1.1: send proc: sending 21 bytes
Jul 12 15:50:46.932616
Jul 12 15:50:46.932616 BGP SEND 192.168.1.2+58783 -> 192.168.1.1+179
Jul 12 15:50:46.932655 BGP SEND message type 3 (Notification) length 21
Jul 12 15:50:46.934031 BGP_101.192.168.1.1: send proc: writew 21/21 bytes, rc 1
Jul 12 15:50:46.934130 bgp_peer_close_and_restart: closing peer 192.168.1.1 (Internal AS 101), state is 4
(OpenSent) event RecvOpen
Jul 12 15:50:46.934167 bgp_send_deactivate:2943: 192.168.1.1 (Internal AS 101) ,flags=0x9fff9f08: removed
from active list
Jul 12 15:50:46.934300 bgp_event: peer 192.168.1.1 (Internal AS 101) old state OpenSent event RecvOpen new
state Idle
Jul 12 15:50:46.937120 bgp_event: peer 192.168.1.1 (Internal AS 101) old state Idle event Start new state
Active
```

Referring to the exhibit, which two statements about the BGP connection are correct? (Choose two.)

- A. The local device has AS 100 configured but the peer is expecting AS 101.
- B. This is an EBGP peering session.
- C. This is an IBGP peering session.
- D. The local device has AS 101 configured but the peer is expecting AS 100.

Correct Answer: BD

QUESTION 5

What are two Layer 2 firewall filter types? (Choose two.)

- A. port-based
- B. packet-based
- C. flow-based
- D. VLAN-based

Correct Answer: AD

[JN0-349 VCE Dumps](#)

[JN0-349 Practice Test](#)

[JN0-349 Exam Questions](#)