



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.passapply.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 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: writev 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: writev 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 2

You are running a Virtual Chassis with nonstop routing enabled. You want to confirm that the BGP routing table synchronization has completed on the backup Routing Engine.

Which command will show you this information?

- A. show task replication
- B. show bgp summary
- C. show bgp neighbor
- D. show bgp replication

Correct Answer: D

QUESTION 3

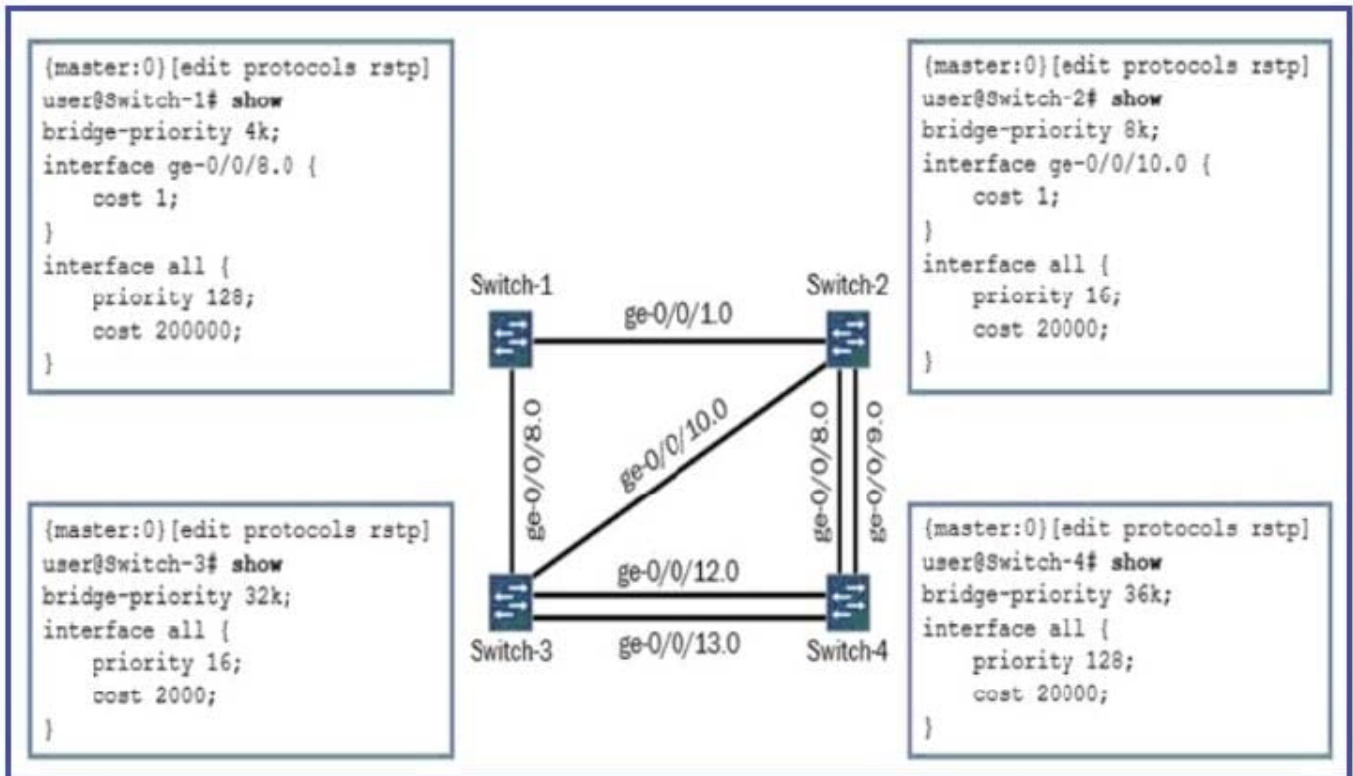
Which statement is true about IP-IP tunnels?

- A. The time-to-live value of the original packet is decremented.
- B. IP-IP tunnels are protocol agnostic.
- C. The packet is encapsulated unchanged before entering the tunnel
- D. The packet header is replaced before entering the tunnel

Correct Answer: C

QUESTION 4

Click the Exhibit button.



Referring to the exhibit, which port will be selected as the RSTP root port on Switch-4?

- A. ge-0/0/13.0
- B. ge-0/0/8.0
- C. ge-0/0/9.0
- D. ge-0/0/12.0

Correct Answer: D

QUESTION 5

You are asked to configure filter-based forwarding (FBF) to forward traffic sourced from a specific subnet to a webserver.

In this scenario, which mechanism is used to add interface routes to the forwarding routing instance used in FBF?

- A. generated routes
- B. RIB groups
- C. forwarding policy
- D. routing policy

Correct Answer: B



VCE & PDF

PassApply.com

<https://www.passapply.com/jn0-349.html>

2024 Latest passapply JN0-349 PDF and VCE dumps Download

[JN0-349 VCE Dumps](#)

[JN0-349 Practice Test](#)

[JN0-349 Braindumps](#)