

JN0-361^{Q&As}

Service Provider Routing and Switching, Specialist Exam

Pass Juniper JN0-361 Exam with 100% Guarantee

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

https://www.geekcert.com/jn0-361.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@host> show bgp neighbor 5.0.0.5
Peer: 5.0.0.5+62303 AS 2
                             Local: 5.0.0.25+179 AS 3
 Type: External State: Established
                                        Flags: <ImportEval Sync>
 Last State: OpenConfirm Last Event: RecvKeepAlive
  Last Error: None
 Options: <Multihop Preference AddressFamily PeerAS LocalAS Rib-group
Refresh>
 Address families configured: inet-unicast inet-vpn-unicast
 Holdtime: 90 Preference: 270 Local AS: 3 Local System AS: 0
  Number of flaps: 0
  Peer ID: 5.0.0.5
                         Local ID: 5.0.0.25
                                                     Active Holdtime: 90
  Reepalive Interval: 30
                                Peer index: 0
  BFD: disabled, down
  NLRI for restart configured on peer: inet-unicast inet-vpn-unicast
  NLRI advertised by peer: inet-unicast
  NLRI for this session: inet-unicast
  Peer supports Refresh capability (2)
  Stale routes from peer are kept for: 300
  Peer does not support Restarter functionality
  NLRI that restart is negotiated for: inet-unicast
  NLRI of received end-of-rib markers: inet-unicast
  NLRI of all end-of-rib markers sent: inet-unicast
  Peer supports 4 byte AS extension (peer-as 2)
  Peer does not support Addpath
  Table inet.0 Bit: 10001
 RIB State: BGP restart is complete
Number of flaps: 0
 Peer ID: 5.0.0.5
                          Local ID: 5.0.0.25
                                                       Active Holdtime: 90
 Keepalive Interval: 30 Peer index: 0
 BFD: disabled, down
 NLRI for restart configured on peer: inet-unicast inet-vpn-unicast
 NLRI advertised by peer: inet-unicast
 NLRI for this session: inet-unicast
 Peer supports Refresh capability (2)
 Stale routes from peer are kept for: 300
 Peer does not support Restarter functionality
 NLRI that restart is negotiated for: inet-unicast
 NLRI of received end-of-rib markers: inet-unicast
 NLRI of all end-of-rib markers sent: inet-unicast
 Peer supports 4 byte AS extension (peer-as 2)
 Peer does not support Addpath
 Table inet. 0 Bit: 10001
   RIB State: BGP restart is complete
   Send state: in sync
                                  D
   Active prefixes:
   Received prefixes:
   Accepted prefixes:
   Suppressed due to damping:
                                  B
   Advertised prefixes:
                                 0
 Last traffic (seconds): Received 5
                                       Sent 5
                                                 Checked 5
 Input messages: Total 3 Updates 1 Refreshes 0 Octets 130
 Output messages: Total 3 Updates 0 Refreshes 0 Octets 130
 Output Queue[0]: 0
```

Which two statements are correct according to the output shown in the exhibit? (Choose two.)



https://www.geekcert.com/jn0-361.html

2024 Latest geekcert JN0-361 PDF and VCE dumps Download

- A. The peering session can pass inet-vpn routes.
- B. The peering session is enabled for multihop support.
- C. The peering session uses an altered route preference.
- D. The peering session is enabled for multipath support.

Correct Answer: AB

A: From the exhibit we see:

Address families configured: inet-unicast inet-vpn-unicast

B: From the exhibit we find:

Options:

QUESTION 2

```
-- Exhibit -user@router> show configuration routing-options
autonomous-system 65001;
user@router> show configuration protocols bgp
group 65002 {
traceoptions {
file bgp-trace;
flag open detail;
}
neighbor 192.168.100.2 {
peer-as 65002;
}
}
user@router> show log bgp-trace
Feb 5 20:07:08 trace_on: Tracing to "/var/log/bgp-trace" started
Feb 5 20:08:23.477912 bgp_senD. sending 63 bytes to 192.168.100.2 (External AS 65002)
Feb 5 20:08:23.478040
Feb 5 20:08:23.478040 BGP SEND 192.168.100.1+62776 -> 192.168.100.2+179
Feb 5 20:08:23.478077 BGP SEND message type 1 (Open) length 63
```



https://www.geekcert.com/jn0-361.html

2024 Latest geekcert JN0-361 PDF and VCE dumps Download

Feb 5 20:08:23.478100 BGP SEND version 4 as 65001 holdtime 90 id 10.200.1.4 parmlen 34

Feb 5 20:08:23.478119 BGP SEND MP capability AFI=1, SAFI=1

Feb 5 20:08:23.478138 BGP SEND Refresh capability, code=128

Feb 5 20:08:23.478155 BGP SEND Refresh capability, code=2

Feb 5 20:08:23.478176 BGP SEND Restart capability, code=64, time=120, flags=

Feb 5 20:08:23.478196 BGP SEND Restart capability AFI=1, SAF=1, Flags=ForwardingSaved

Feb 5 20:08:23.478217 BGP SEND 4 Byte AS-Path capability (65), as_num 65001

Feb 5 20:08:23.478820

Feb 5 20:08:23.478820 BGP RECV 192.168.100.2+179 -> 192.168.100.1+62776

Feb 5 20:08:23.478859 BGP RECV message type 1 (Open) length 59

Feb 5 20:08:23.478880 BGP RECV version 4 as 65003 holdtime 90 id 192.168.1.1 parmlen 30

Feb 5 20:08:23.478899 BGP RECV MP capability AFI=1, SAFI=1

Feb 5 20:08:23.478918 BGP RECV Refresh capability, code=128

Feb 5 20:08:23.478935 BGP RECV Refresh capability, code=2

Feb 5 20:08:23.478955 BGP RECV Restart capability, code=64, time=120, flags=

Feb 5 20:08:23.478974 BGP RECV 4 Byte AS-Path capability (65), as_num 65003

Feb 5 20:08:23.479057 bgp_process_open: : NOTIFICATION sent to 192.168.100.2 (External AS 65002):

code 2 (Open Message Error) subcode 2 (bad peer AS number), Reason: peer 192.168.100.2 (External

AS 65002) claims 65003, 65002 configured

Feb 5 20:08:23.479083 bgp_senD. sending 21 bytes to 192.168.100.2 (External AS 65002)

Feb 5 20:08:23.479104

Feb 5 20:08:23.479104 BGP SEND 192.168.100.1+62776 -> 192.168.100.2+179

Feb 5 20:08:23.479136 BGP SEND message type 3 (Notification) length 21

Feb 5 20:08:23.479156 BGP SEND Notification code 2 (Open Message Error) subcode 2 (bad peer AS

-- Exhibit -

number)

Click the Exhibit button.

You have been asked to configure an EBGP peering to AS 65002. The EBGP peering is stuck in an Active state.



https://www.geekcert.com/jn0-361.html

2024 Latest geekcert JN0-361 PDF and VCE dumps Download

Referring to the exhibit, what would be changed to bring up the peering?

- A. Configure the local-as to 65003.
- B. Configure the autonomous-system to 65003.
- C. Configure the EBGP peering as passive.
- D. Configure the peer-as to 65003.

Correct Answer: D

QUESTION 3

What are two valid IPv6 addresses? (Choose two.)

A. 2bfc::02 :0:0:fe c:5c

B. 2bfc::2 ::fe c:5c

C. 2bfc:2:0:0:fe c:5c

D. 2bfc:0:0:2 ::fe c:5c

Correct Answer: AD

QUESTION 4

Which statement is true of a Layer 2 circuit?

- A. Layer 2 circuits use BGP for signaling
- B. Layer 2 circuits use OSPF for signaling
- C. Layer 2 circuits use LDP for signaling
- D. Layer 2 circuits rely on RSVP for signaling

Correct Answer: C

QUESTION 5

What are three IS-IS PDU types? (Choose three.)

- A. type length value
- B. link-state
- C. partial sequence number
- D. database description



https://www.geekcert.com/jn0-361.html 2024 Latest geekcert JN0-361 PDF and VCE dumps Download

E. complete sequence number

Correct Answer: BCE

JN0-361 PDF Dumps

JN0-361 Practice Test

JN0-361 Study Guide