

JN0-660^{Q&As}

Service Provider Routing and Switching, Professional

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QUESTION 1

Refer to the exhibit.



```
[edit]
user@router# show protocols bgp
traceoptions {
     file bgptrace files 5 world-readak
     flag bfd;
log-updown;
group internal-peers {
     type internal;
     local-address 192.168.6.5;
     export send-direct;
     neighbor 192.163.6.4;
     neighbor 192.168.40.4;
}
[edit]
user@router# show policy-options
policy-statement send-direct {
    term 2 {
         from protocol direct;
         then accept;
    }
[edit]
user@router# show routing-options
bmp {
     station-address 192.168.44.100;
     station-port 12666;
}
router-id 192.168.6.5;
autonomous-system
```

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Your network engineer reported that they lost BGP connectivity to the neighbor 192.163.6.4 one hour ago, for five to ten minutes.

What are two ways to determine what happened? (Choose two.)

- A. Run the show bgp neighbor orf 192.163.6.4 detail command.
- B. View the information on the BGP monitoring station at 192.168.44.100.
- C. Run the show log baptrace command and search for the time of the lost connectivity.
- D. Run the show log messages command and search for the time of the lost connectivity.

Correct Answer: BD

QUESTION 2

You are asked to configure auto-RP as part of a new PIM sparse mode deployment in your network. Which two configuration tasks are required? (Choose two.)

- A. All RP routers must be configured with the mapping auto-RP role.
- B. All RP routers must be configured with the discovery auto-RP role.
- C. All non-RP routers must be configured with the mapping auto-RP role.
- D. All non-RP routers must be configured with the discovery auto-RP role.

Correct Answer: AD

QUESTION 3

You are facing BGP scaling issues and decide to add dedicated route reflectors to your network. You notice that VPN routes are not being advertised by your route reflectors. Which three actions can you take to solve this? (Choose three.)

- A. Add a static default route to inet.3 and/or inet6.3 on the route reflectors.
- B. Add a full mesh of MPLS LSPs between all of the route reflectors.
- C. Add MPLS LSPs between the route reflectors and their client routers.
- D. Add a static default route to inet.3 and/or inet6.3 on all of the client routers.
- E. Use rib-groups to add IGP routes to inet.3 and/or inet6.3 on the route reflectors.

Correct Answer: ACE

QUESTION 4

What are three Junos automation scripts? (Choose three.)



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A. op scripts

B. pulse scripts

C. commit scripts

D. event scripts

E. action scripts

Correct Answer: ACD

QUESTION 5

Click the Exhibit button.

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```
user@PE2> show 12circuit connections
Layer-2 Circuit Connections:
Legend for connection status (St)
EI -- encapsulation invalid
                                 NP -- interface h/w not present
MM -- mtu mismatch
                                 Dn -- down
EM -- encapsulation mismatch
                                 VC-Dn -- Virtual circuit Down
CM -- control-word mismatch
                                 Up -- operational
VM -- vlan id mismatch
                                  CF -- Call admission control failure
OL -- no outgoing label
                                 IB -- TDM incompatible kitrate
NC -- intf encaps not CCC/TCC
                                 TM -- TDM misconfiguration
BK -- Backup Connection
                                 ST -- Standby Connection
CB -- rcvd cell-bundle size bad SP -- Static Pseudowire
LD -- local site signaled down
                                 RS -- remote site standky
RD -- remote site signaled down XX -- unknown
Legend for interface status
Up -- operational
Dn -- down
Neighbor: 192.168.7.1
    Interface
                                    St
                                           Time last up
                                                                  # Up trans
                              Type
    ge-1/0/0.600 (vc 5)
                                    EM
user@PE1> show ldp database session 192.168.7.1
Input label database, 192.168.5.1:0--192.168.7.1:0
            Prefix
  Label
 299792
            192.168.5.1/32
 299776
            192.168.6.1/32
            192.168.7.1/32
      3
 299824
            L2CKT CtrlWord ETHERNET VC 5
Output label database, 192.168.5.1:0--192.168.7.1:0
            Prefix
  Label
      3
            192.168.5.1/32
 299776
            192.168.6.1/32
 299792
            192.168.7.1/32
 299808
            L2CKT CtrlWord VLAN VC 5
```

Customer A is complaining that CE1 and CE2 cannot form an OSPF adjacency across your LDP Layer 2 circuit. The physical topology of the network is CE1-PE1-P-PE2-CE2. PE1\\'s loopback is 192.168.5.1, P\\'s loopback is 192.168.6.1, and PE2\\'s loopback is 192.168.7.1. Referring to the output in the exhibit, what is the problem?

A. mismatched virtual circuit ID values

- B. mismatched interface encapsulations
- C. incorrect PE-CE interface configuration
- D. extended LDP neighbor not established

Correct Answer: B



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