

# JN0-648<sup>Q&As</sup>

Enterprise Routing and Switching, Professional (JNCIP-ENT)

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#### **QUESTION 1**

Click the Exhibit button.

user@ router> show log ospf-trace.log. Oct 8 16:37:18.283700 OSPF restart signaling: Received hello with LLS data from nbr ip=192.168.0.2 id=172.29.0.5. Oct 8 16:37:18.283719 OSPF restart signaling: Received hello with LR bit set from nbr ip=192.168.0.2 id=172.29.0.5. Set oob-resync capability 1. Oct 8 16:37:18.283722 RPD\_OSPF\_NBRUP: OSPF neighbor 192.168.0.2 (realm ospfv2 ge-0/0/2.0 area 0.0.0.1) state changed from Init to 2Way due to 2WayRcvd (event reason: neighbor detected this router) Oct 8 16:37:18.284546 OSPF restart signaling:Save packet length 60 : Oct 8 16:37:18.284568 OSPF packet ignored: no matching interface from 192.168.0.2, IFL 72 Oct 8 16:37:18.284580 OSPF packet ignored: no matching interface from 192.168.0.2, IFL 75 Oct 8 16:37:18.284810 OSPF restart singaling: set L bit in hellos sent on interface ge-0/0/2.0. Oct 8 16:37:18.284816 OSPF sent Hello 192.168.0.1 -> 224.0.0.5 (ge-0/0/2.0 IFL 76 area 0.0.0.1) Oct 8 16:37:18.284818 Version 2, length 48, ID 172.29.0.4, area 0.0.0.1 Oct 8 16:37:18.284819 mask 255.255.255.252, hello iv1 10, opts 0x18, prio 128 Oct 8 16:37:18.284820 dead\_iv1 40, DR 0.0.0.0, BDR 0.0.0.0 Oct 8 16:37:18.284821 OSPF restart signaling: Add LLS data for Hello packet on interface ge-0/0/2.0. Oct 8 16:37:18.285485 OSPF DR is 172.29.0.5, BDR is 172.29.0.4 Oct 8 16:37:18.285494 OSPF restart signaling: Send DBD with LR bit on to nb ip=192.168.0.2 id=172.29.0.5 Oct 8 16:37:18.285568 OSPF packet ignored: no matching interface from 192.168.0.1, IFL 75 Oct 8 16:37:18.285580 OSPF packet ignored: no matching interface from 192.168.0.1, IFL 72 Oct 8 16:37:18.285586 OSPF restart signaling: set L bit in hellos sent on interface ge-0/0/2.0. Oct 8 16:37:18.285588 OSPF sent Hello 192.168.0.1 -> 224.0.0.5 (ge-0/0/2.0 IFL 76 area 0.0.0.1) Oct 8 16:37:18.285589 Version 2, length 48, ID 172.29.0.4, area 0.0.0.1 Oct 8 16:37:18.285590 mask 255.255.255.252, hello ivl 10, opts 0x18, prio 128 Oct 8 16:37:18.285591 dead iv1 40, DR 192.168.0.2, BDR 192.168.0.1 Oct 8 16:37:18.285592 OSPF restart signaling: Add LLS data for Hello packet on interface ge-0/0/2.0 Oct 8 16:37:18.285760 OSPF restart signaling: Add LLS data for DbD packet on interface ge-0/0/2.0. Oct 8 16:37:18.286566 OSPF packet ignored: no matching interface from 192.168.0.1, IFL 72 Oct 8 16:37:18.286579 OSPF packet ignored: no matching interface from 192.168.0.1, IFL 75



A router is attempting to form an OSPF neighborship with another router. However, the OSPF neighborship fails to establish completely.

Referring to the exhibit, what is the problem?

- A. There is an interface type mismatch.
- B. There is an OSPF area mismatch.
- C. There is an interface subnet mask mismatch.
- D. There is an interface MTU mismatch.

Correct Answer: D

#### **QUESTION 2**

What are three well-known mandatory BGP attributes? (Choose three.)

- A. MED
- B. AS-path
- C. origin
- D. next-hop
- E. community

Correct Answer: BCD

#### **QUESTION 3**

Click the Exhibit button.



```
[edit]
user@router# show protocols bgp
group BGP-MESH (
  type internal;
                           ss.com
  local-address 172.10.50.200;
  family inet {
    unicast;
   }
  export NHS;
  cluster 172.10.50.200;
  peer-as 65001;
  neighbor 10.10.0.50;
  neighbor 172.16.200.4;
}
[edit]
user@router# show policy-options policy-statement NHS
term BGP ROUTES {
     from protocols bgp;
    then
         next-hop self;
         accept;
     }
}
```

You are investigating reports of increased latency and discover that some routes cause customer traffic to traverse a route reflector instead of the optimal path.

Referring to the exhibit, which configuration statement would solve the problem?

A. delete protocols bgp group BGP-MESH peer-as

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- B. set policy-options policy-statement NHS term BGP\_ROUTES from external
- C. set protocols bgp group BGP-MESH import NHS
- D. delete protocols bgp group BGP-MESH export NHS

```
Correct Answer: B
```

#### **QUESTION 4**

You are enabling MSTP in your Layer 2 network to prevent loops.

In this scenario, which three parameters must match on all switches in the network? (Choose three.)



- A. bridge priority
- B. revision level
- C. MSTI-to-VLAN mapping
- D. configuration name
- E. max age

Correct Answer: BCD

**QUESTION 5** 

Click the Exhibit button.

Prefix	Nexthop	MED	Lclpref	AS path
100.100.1.0/24	10.0.0.2	5	200	65001 I
100.100.2.0/24	10.0.0.2	6.5	100	65001 I
100.100.3.0/24	10.0.0.2	65.5	100	65001 I
100.100.4.0/24	10.0.0.2	C.	100	65001 I
100.100.5.0/24	10.0.0.2		100	65001 I
100.100.6.0/24	10.0.0.2		100	65001 I
100.100.7.0/24	10.00.2	10	100	65001 I
100.100.8.0/24	10.0.0.2		100	65001 I

Referring to the configuration shown in the exhibit, how many of the routes received from 10.0.0.2 will be active in the routing table?

A. 5

B. 3

- C. 8
- D. 2

Correct Answer: B

#### **QUESTION 6**

When configuring class of service, what would you use to allocate bandwidth to a forwarding class?



- A. buffer depth
- B. transmit rate
- C. bandwidth
- D. speed
- Correct Answer: B

#### **QUESTION 7**

Click the Exhibit button.

During an outage, you review the status of the Q-in-Q implementation on VLAN 300. Referring to the exhibit, what would be the cause of the outage?

- A. The S-VLAN is disabled.
- B. The VLAN range overlaps.
- C. The C-VLANs are disabled.
- D. There are no active ports.

Correct Answer: D

#### **QUESTION 8**

You are implementing 802.1X authentication in your Layer 2 network. Each user will have a computer and a phone and you must ensure that both devices are authenticated individually.



- In this scenario, which supplicant mode should be used?
- A. captive-portal
- B. single
- C. multiple
- D. single-secure
- Correct Answer: B

#### **QUESTION 9**

Which type of BGP is used to peer with a different autonomous system?

- A. external
- B. classless
- C. dynamic
- D. static
- Correct Answer: A

#### **QUESTION 10**

Your network is configured for EVPN load balancing on three different access switches. During an outage, you notice that not all interfaces are receiving traffic as expected.

Which two requirements would you validate to identify this problem? (Choose two.)

- A. Validate that the same esi value is configured on multiple interfaces on all switches.
- B. Validate that the all-active flag is configured for multiple interfaces on each switch.
- C. Validate that all-active is configured for only one interface per switch.
- D. Validate that the same esi value is only configured on one interface per switch.

Correct Answer: AC

#### **QUESTION 11**



Which two statements about BGP communities are true? (Choose two.)

- A. A community is not a transitive attribute.
- B. A prefix can only belong to one community.
- C. A BGP device can set, append, or modify the community of a route.
- D. A prefix can belong to more than one community.

Correct Answer: CD

#### **QUESTION 12**

When configuring 802.1X authentication, what are three server fail fallback settings? (Choose three.)

- A. log
- B. sustain
- C. permit
- D. count
- E. move
- Correct Answer: BCE

#### **QUESTION 13**

You are currently using VLAN IDs 2 through 300 within your Layer 2 domain and you need to configure VSTP to prevent loops. You must ensure that all VLANs are loop free.

- In this scenario, which statement is correct?
- A. You must ensure that the VLANs are balanced between two different root bridges.
- B. You must enable RSTP to account for all VLANs.
- C. You must ensure that the bridge priority is set to the lowest value on all switches in the Layer 2 domain.
- D. You must enable all VLANs, 2 through 300, under the VSTP configuration.

Correct Answer: D



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