

JN0-349^{Q&As}

Enterprise Routing and Switching - Specialist (JNCIS-ENT)

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QUESTION 1

Which two statements are true about a unified in-service software upgrade (ISSU)? (Choose two.)

A. The graceful Routing Engine switchover (GRES) and nonstop active routing (NSR) features must be enabled.

B. It is possible to take PICs offline or bring them online during a unified ISSU.

C. Unified ISSU is only supported by the dual Routing Engine platforms.

D. The master Routing Engine and backup Routing Engine can be running different Junos versions before performing a unified ISSU.

Correct Answer: AC

QUESTION 2

Which statement is correct about the OSPF router ID (RID)?

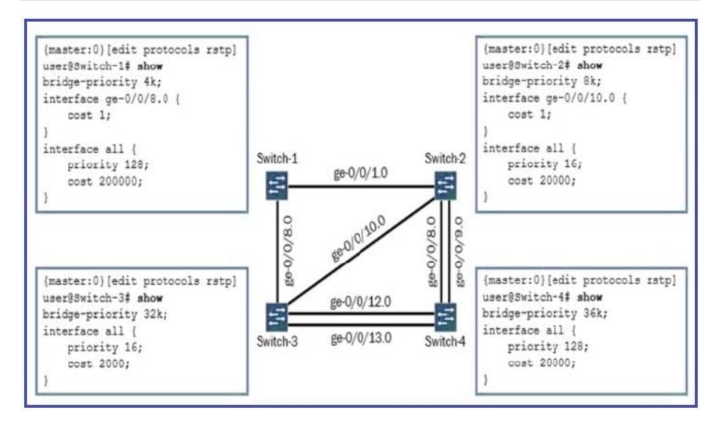
- A. The OSPF RID must match for all routers in the same area.
- B. The OSPF RID for IPv6 is a 128-bit address.
- C. The OSPF RID for IPv4 is a 32-bit address.
- D. The OSPF RID is not necessary when BFD is implemented.

Correct Answer: C

QUESTION 3

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

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

Correct Answer: D

QUESTION 4

Exhibit.



×

- Exhibit [edit] user@Router-1# show interfaces ge-0/0/0 { unit 0 (family inet { address 10.10.10.33/24; 1 3 } ge-0/0/2 { unit 0 (family inet { address 10.1.0.254/24; 1 family iso { address 49.0003.0192.0168.0113.00; 1 3 100 { unit 0 { family inet { address 192.168.1.11/32; 3 family iso { address 49.0002.0192.0168.0111.00; 3 1 ł [edit] user@Router-1# show protocols isis { overload; level 2 disable; interface all; 3 ge-0/0/0 (unit 0 { family inet (address 10.10.10.34/24; 1 1 3 ge-0/0/2 { unit 0 { family inet (address 10.1.0.1/16; } family iso; 3 1 100 (unit 0 { family inet (address 192.168.1.12/32; } family iso { address 49.0001.0192.0168.0112.00; Ŧ } } [edit] user@Router-2# show protocols isis (interface all;



Referring to the exhibit, Router-1 and Router-2 are failing to form an IS-IS adjacency. What should you do to solve the problem?

- A. Remove the overloaded statement from Router-1.
- B. Change the IP subnet masks to match on the ge-0/0/2 interfaces of both routers.
- C. Remove the ISO address from ge-0/0/2 on Router-1.
- D. Change the ISO areas on the Io0 interfaces to match on both routers.

Correct Answer: B

QUESTION 5

Click the Exhibit button.

```
[edit protocols bgp]
user@router# show
import add-community;
export next-hop-self;
group ISPs {
     type external;
     import local-pref;
     export adv-aggregate;
    neighbor 172.30.1.1 {
         peer-as 65100;
     ł
     neighbor 172.30.2.1 {
          export adv-custom;
         peer-as 65200;
     }
}
group Internal-Peers {
     type internal;
    neighbor 192.168.110.10;
     neighbor 192.168.110.20;
```

Which statement is true about the configuration shown in the exhibit?

A. Only the next-hop-self export policy will be evaluated when routes are sent to neighbor 172.30.1.1.

B. Both the adv-aggregate and adv-custom export policies will be evaluated when routes are sent to neighbor 172.30.2.1.



C. Both the adv-aggregate and next-hop-self export policies will be evaluated when routes are sent to neighbor 172.30.1.1.

D. Only the adv-custom export policy will be evaluated when routes are sent to neighbor 172.30.2.1.

Correct Answer: D

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