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The JN0-664 Exam is a professional-level exam and is ideal for individuals who have previous experience in networking and are looking to further their knowledge and skills in service provider networking. JN0-664 exam covers a wide range of topics, including routing protocols, MPLS, QoS, multicast, and more.

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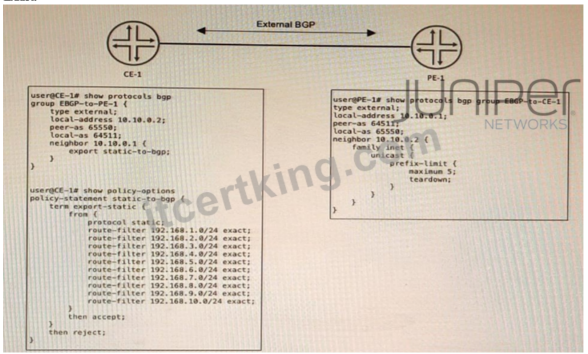
The JN0-664 Exam covers a wide range of topics related to service provider routing and switching technologies, including Border Gateway Protocol (BGP), Intermediate System to Intermediate System (IS-IS), Routing Information Protocol (RIP), and Open

Shortest Path First (OSPF). Additionally, the exam also covers advanced topics such as multicast, MPLS, and layer 2 VPNs.

Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q30-Q35):

NEW QUESTION #30

Exhibit



CE-1 must advertise ten subnets to PE-1 using BGP Once CE-1 starts advertising the subnets to PE-1, the BGP peering state changes to Active.

Referring to the CLI output shown in the exhibit, which statement is correct?

- A. CE-1 is configured with an incorrect peer AS
- B. CE-1 is advertising its entire routing table.
- C. CE-1 is unreachable
- D. The prefix limit has been reached on PE-1

Answer: A

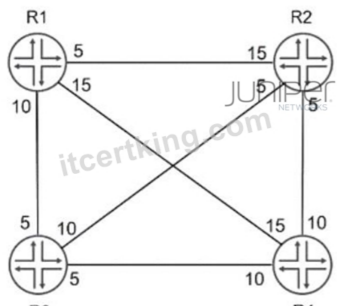
Explanation:

The problem in this scenario is that CE-1 is configured with an incorrect peer AS number for its BGP session with PE-1. The CLI output shows that CE-1 is using AS 65531 as its local AS number and AS 65530 as its peer AS number. However, PE-1 is using AS 65530 as its local AS number and AS 65531 as its peer AS number. This causes a mismatch in the BGP OPEN messages and prevents the BGP session from being established. To solve this problem, CE-1 should configure its peer AS number as 65530 under [edit protocols bgp group external] hierarchy level.

NEW QUESTION #31

Exhibit.

OSPF Area 0



Referring to the exhibit, which path would traffic passing through R1 take to get to R4?

- A. R1 -> R4
- B. R1 -> R2 -> R3 -> R4
- C. R1 -> R3 -> R4
- D. R1 \rightarrow R2 \rightarrow R4

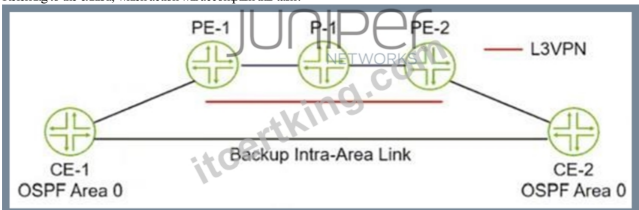
Answer: D

Explanation:

The OSPF cost is carried in the LSAs that are exchanged within an OSPF area. When a router calculates the cost to a destination it uses the cost of the exit interface of each router in the path to the destination.

NEW QUESTION #32

You must ensure that the VPN backbone is preferred over the back door intra-area link as long as the VPN is available. Referring to the exhibit, which action will accomplish this task?



- A. Create an OSPF sham link between the PE routers.
- B. Configure the OSPF metric on the backup intra-area link that is higher than the L3VPN link.
- C. Enable OSPF traffic-engineering.
- D. Configure an import routing policy on the CE routers that rejects OSPF routes learned on the backup intra-area link.

Answer: A

Exhibit.

```
user@R1# show interfaces
ge-1/2/3 {
  unit 0 (
     description to-R2;
     family inet {
        address 10.1.1.1/30;
     family iso;
100 {
  unit 0 {
     family inet {
       address 192.168.16 1/32
        mily iso (
address 49,0001.1921.6801.6001.00;
     family iso (
}
user@Rl# show protocols
isis (
  interface ge-1/2/3.0 {
     level 2 disable;
   interface 100.0 {
     level 1 disable;
```

```
user@R2# show interfaces
ge-1/2/3 {
  unit 0 {
      description to-R1;
      family inet {
         address 10.1.1.2/30;
      family iso;
                         16.2/32:
100 {
  unit 0 {
      family inet {
      family iso
                        .1921.6801.6002.00;
user@R2# show protocols
isis {
   interface ge-1/2/3.0 {
      level 1 disable;
   interface lo0.0 {
      level 1 disable.
    3
```

Referring to the exhibit, what must be changed to establish a Level 1 adjacency between routers R1 and R2?

- A. Change the level 1 disable parameter under the R1 protocols is interface lo0.0 hierarchy to the level 2 disable parameter.
- B. Add IP addresses to the interface ge-1/2/3 unit 0 family iso hierarchy on both R1 and R2.
- C. Remove the level 1 disable parameter under the R2 protocols isis interface lo0.0 configuration hierarchy.
- D. Change the level 1 disable parameter under the R2 protocols isis interface ge-1/2/3.0 hierarchy to the level 2 disable parameter.

Answer: D

NEW QUESTION #34

Which two statements are correct about IS-IS interfaces? (Choose two.)

• A. If a point-to-point interface is in both L1 and L2, separate hello messages are sent for each level.

- B. If a broadcast interface is in both L1 and L2, one combined hello message is sent for both levels.
- C. If a broadcast interface is in both L1 and L2, separate hello messages are sent for each level.
- D. If a point-to-point interface is in both 11 and L2, one combined hello message is sent for both levels.

Answer: A,C

NEW QUESTION # 35	
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