JN0-663^{Q&As}

Service Provider Routing and Switching, Professional (JNCIP-SP)

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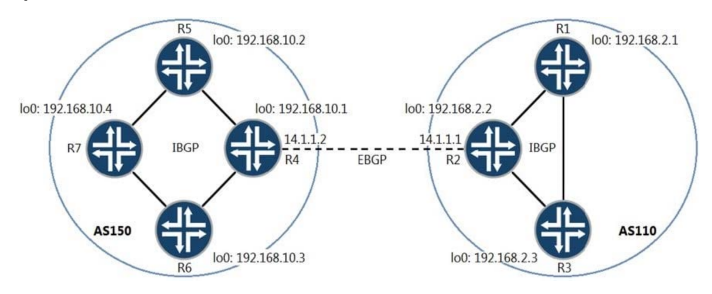
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QUESTION 1

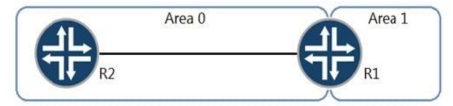


Referring to the exhibit, which two statements are correct for a route advertised by R1 towards R4? (Choose two.)

- A. The BGP next hop is set to 14.1.1.1 by R2.
- B. The AS path is set to 150 by R2.
- C. The BGP next hop is set to 192.168.2.2 by R2.
- D. The AS path is set to null by R2.

Correct Answer: AD

QUESTION 2



users@R1> show ospf3 database inter-area-prefix detail

OSPF3 d	atabase, Area	0.0.0.0				
Туре	ID	Adv Rtr	Seq	Age	Cksum	Len
InterArPfx	0.0.011	172.16.1.1	0x80000001	4	0xaa9a	36
Prefix 20	01:db9:ffff:ff	00::/64				
Prefix-op	tions 0x0, Met	ric 0				
InterArPfx	0.0.0.12	172.16.1.1	0x80000001	4	0x8c6e	44
Prefix 20	01:db9:ffff:ff	00::1/128				
Prefix-op	tions 0x0, Met	ric 0				
InterArPfx	0.0.13	172.16.1.1	0x8000001	4	0xa899	36
Prefix 20	01:db9:ffff:ff	01::/64				
Prefix-op	tions 0x0, Met	ric 0				
InterArPfx	0.0.0.14	172.16.1.1	0x80000001	4	0x8a6d	44
Prefix 20	01:db9:ffff:ff	01::1/128				
Prefix-op	tions 0x0, Met	ric O				
InterArPfx	0.0.0.15	172.16.1.1	0x80000001	4	0xa698	36
Prefix 20	01:db9:ffff:ff	02::/64				
Prefix-op	tions 0x0, Met	ric O				
InterArPfx	0.0.0.16	172.16.1.1	0x80000001	4	0x886c	44
Prefix 20	01:db9:ffff:ff	02::1/128				
Prefix-op	tions 0x0, Met	ric O				
InterArPfx	0.0.017	172.16.1.1	0x80000001	4	0xa497	36
Prefix 20	01:db9:ffff:ff	03::/64				
Prefix-op	tions 0x0, Met	ric O				
InterArPfx	0.0.18	172.16.1.1	0x8000001	4	0x866b	44
Prefix 20	01:db9:ffff:ff	03::1/128				
Prefix-op	tions 0x0, Met	ric O				

Referring to the exhibit, which command would reduce the size of the OSPF database and corresponding routes?

```
A.
       user@R1# show protocols ospf3
       area 0.0.0.1 {
           area-range 2001:db9:ffff:ff00::/62;
       }
 O B.
       user@R1# show policy-options policy-statement summary-2001
       term 10 {
           from {
               route-filter 2001:db9:ffff:ff00::/62 prefix-length-range /64-/128;
           3
           then accept;
       }
       user@R1# show protocols ospf3
       area 0.0.0.0 {
           inter-area-prefix-import summary-2001;
       }
 O C.
       user@R1# show policy-options policy-statement summary-2001
       term 10 {
           from {
               route-filter 2001:db9:ffff:ff00::/62 prefix-length-range /64-/128;
           }
           then accept;
       }
       user@R1# show protocols ospf3
       area 0.0.0.1 {
           inter-area-prefix-export summary-2001;
       }
 D.
       user@R1# show protocols osp13
       area 0.0.0.1 {
           stub no-summaries;
       }
A. Option A
B. Option B
C. Option C
D. Option D
Correct Answer: A
```

QUESTION 3

Which two statements are correct about Opaque LSAs in OSPF? (Choose two.)

A. Type 10 LSAs are used for MPLS traffic-engineering and have area scope.

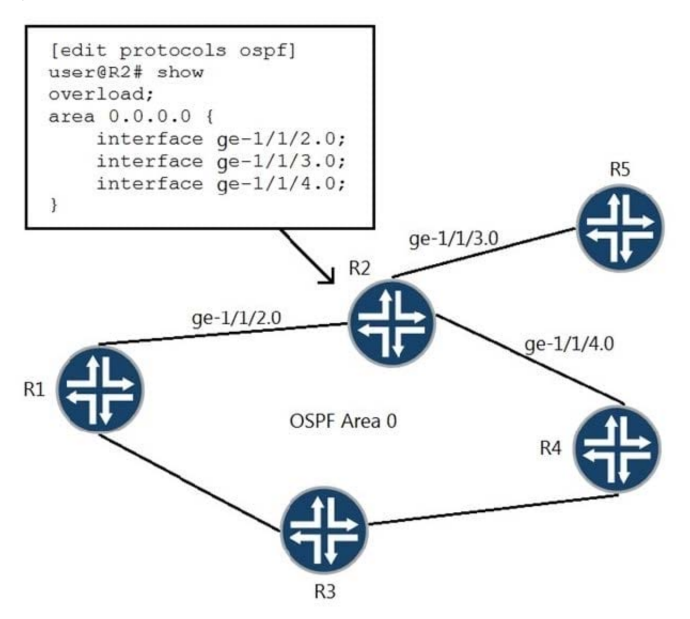
B. Type 11 LSAs are used for MPLS traffic-engineering and have area scope.

C. Type 11 LSAs are used for MPLS label exchange and have link-local scope

D. Type 9 LSAs are used for graceful-restart and have link-local scope

Correct Answer: AD

QUESTION 4



Referring to the exhibit, which two statements are correct? (Choose two.)

- A. R2 stops sending LSAs into the network.
- B. The OSPF interface metrics on R2 are all set to 65535.
- C. R1 will never forward transit traffic through R2.
- D. Transit traffic from R1 to R4 will traverse R3.

Correct Answer: BD

QUESTION 5

```
[edit routing-instances vpn-x]
user@router# show
instance-type 12vpn;
interface ge-1/0/1.513;
interface ge-1/0/1.512;
route-distinguisher 192.168.1.2:1;
vrf-import import-vpn-x;
vrf-export export-vpn-x;
protocols {
    12vpn {
        encapsulation-type ethernet-vlan;
        site ce-a {
            site-identifier 2;
            interface ge-1/0/1.512;
            interface ge-1/0/1.513;;
        }
    }
}
```

You have the Layer 2 VPN configuration shown in the exhibit. You are asked to determine the remote site ID for ge-1/0/1.512.

In this scenario, what is the remote site ID?

A. 4

B. 5

C. 1

D. 3

Correct Answer: C

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