

Juniper.JN0-348.v2022-03-04.q96

□□□□:	JN0-348
□□□□:	Enterprise Routing and Switching, Specialist (JNCIS-ENT)
□□□:	Juniper
□□ □□ □□□:	96
□□:	v2022-03-04
# □□ □:	1709
# □□ □□□:	960
https://www.krdump.com/Juniper.JN0-348.v2022-03-04.q96.html	

NEW QUESTION: 1

□□□□ □□□ □□□ □□□□□ ge-0/0/8□ □□□ □□□□ □□□ □□□□□?

note
JUNIPER
NETWORKS®

```
Spanning tree interface parameters for instance 0
```

Interface	Port ID	Designated port ID	Designated bridge ID	Port	State	Role
ge-0/0/0	128:490	128:490	32768.28a24b87f6c5	2000	FWD	DESG
ge-0/0/1	128:491	128:491	32768.28a24b87f6c5	2000	FWD	DESG
ge-0/0/2	128:492	128:492	32768.28a24b87f6c5	2000	FWD	DESG
ge-0/0/3	128:493	128:493	32768.28a24b87f6c5	2000000000	BLK	DIS
ge-0/0/4	128:494	128:494	32768.28a24b87f6c5	2000000000	BLK	DIS
ge-0/0/5	128:495	128:495	32768.28a24b87f6c5	2000000000	BLK	DIS
ge-0/0/6	128:496	128:496	32768.28a24b87f6c5	2000000000	BLK	DIS
ge-0/0/7	128:498	128:498	32768.28a24b87f6c5	2000000000	BLK	DIS
ge-0/0/8	128:499	128:499	32768.28a24b87f6c5	20000	BLK	BKUP
ge-0/0/9	128:500	128:500	32768.28a24b87f6c5	2000000000	BLK	DIS
ge-0/0/10	128:501	128:501	32768.28a24b87f6c5	2000000000	BLK	DIS

```
{master:0} [edit]
```

```
user@host# run show interfaces ge-0/0/* terse
```

Interface	Admin	Link	Proto	Local	Remote
ge-0/0/0	up	up			
ge-0/0/0.0	up	up	eth-switch		
ge-0/0/1	up	up			
ge-0/0/1.0	up	up	eth-switch		
ge-0/0/2	up	up			
ge-0/0/2.0	up	up	eth-switch		
ge-0/0/3	up	down			
ge-0/0/3.0	up	down	eth-switch		
ge-0/0/4	up	down			
ge-0/0/4.0	up	down	eth-switch		
ge-0/0/5	up	down			
ge-0/0/5.0	up	down	eth-switch		
ge-0/0/6	up	down			
ge-0/0/6.0	up	down	eth-switch		
ge-0/0/7	up	down			
ge-0/0/7.0	up	down	eth-switch		
ge-0/0/8	up	up			
ge-0/0/8.0	up	up	eth-switch		
ge-0/0/9	up	down			
ge-0/0/9.0	up	down	eth-switch		
ge-0/0/10	up	down			
ge-0/0/10.0	up	down	eth-switch		
ge-0/0/11	up	down			

```
{master:0} [edit]
```

```
user@host#
```

- A.** ☐☐☐☐☐ ge-0/0/8 ☐ ☐☐ ☐ ☐ ☐ ☐ ☐ LAN ☐ ☐☐☐☐.
- B.** ☐☐☐☐☐ ge-0/0/8 ☐ ☐☐☐☐ ☐☐☐☐ ☐☐☐ ☐☐☐.
- C.** ☐☐☐☐☐ ge-0/0/8 ☐ ☐☐ ☐☐☐☐ ☐☐☐ ☐☐☐.
- D.** ☐☐☐☐☐ ge-0/0/8 ☐☐ ☐☐☐ ☐☐☐ ☐☐☐ ☐☐.

NEW QUESTION: 2

OSPF Hello 000 0000000 000 0000 0000 00000.

OSPF □□ □□□ □□□□□?

- A. 1000
- B. 1000
- C. 100
- D. 100 0

Answer: A (LEAVE A REPLY)

Down 100 000 OSPF 100 000000. 1000 0 0000000 0000 00(hello) 100 00000 00 000000, Hello 1000 00
100 00000 00000 00 0 00000.

100:

B: Init 1000 00000 0000000 Hello 1000 00000 00 00000 ID 100 Hello 1000 00000 00000 000000.

<http://www.cisco.com/c/en/us/support/docs/ip/open-shortest-path-first-ospf/13685-13.html>

NEW QUESTION: 3

10000 100 0000 0 00 BGP 1000 000000? (300 000000.)

- A. AS 100
- B. 100 0
- C. 100
- D. 100 00 00
- E. 100

Answer: A,B,E (LEAVE A REPLY)

NEW QUESTION: 4

EX 1000 00000 00 MAC 1000 0 0 00 00000 000000.

00000 0000 000000?

- A. 00000 000 Ingress 1000 00000 000 VLAN 1000 00 000 00000 000000.
- B. 1000 000000 00000 MAC 1000 00000 000 00000 00000 00 VLAN 1000 00 000 000 000000.
- C. 00000 000 Ingress 1000 00000 000 00 VLAN 1000 00 000 00000 000000.
- D. 1000 000000 00000 MAC 1000 00000 000 00000 00000 00 VLAN 1000 00 000 000 000000.

Answer: A (LEAVE A REPLY)

NEW QUESTION: 5

100 ISSU 100 00000 00 00? (200 000000.)

- A. 1000 00 0000 00000000 000.
- B. 100 00 0000 00 00000000 000000.
- C. 100 00 00 0000 00 00000000 000000.
- D. 1000 0000 00 0000 00000000 0000.

Answer: (SHOW ANSWER)

B: 100 0000 000000 00 00 0000 0000 00 00 0000 000000 00 0000 0000 00000000. 100 00000 0 00
100 ISSU 1000 00 00000 000000. 00000 0000 0000 0000 00000000 00 0 00 0000 0000 00 00 00000 0
100 0000 0000 000000 000000. 1000 ISSU 100000 00 0 00 00 00 00 00000 000000 00 00000000 0000
0000 000000.

D: 11 ISSU 11 111 11 111111 11111. 11 GRES(Graceful Routing Engine Switchover) 11 NSR(Non-Stop Active Routing)1 11111 1111.

https://www.juniper.net/documentation/en_US/junos15.1/topics/reference/requirements/issu-system-requirements.html

<https://www.juniper.net/kr/kr/local/pdf/whitepapers/2000280-en.pdf>

NEW QUESTION: 6

□ □ □ □ □ □ □ □ □ □ .

□□□□ BGP □□□□ ISP □□□□ □□□□□□ □□□□ □□□□. BGP □□□ □□□ □ □□□□.

[illegible]

inet-unicast inet-vpn-unicast 12vpn-□□□□

A. inet-unicast

B. inet-unicast inet-vpn-unicast 12vpn

C. inet-vpn-unicast

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 7

□ □ □ □ .

```
[edit protocols rstp]
user@switch# show
bridge-priority 8k;
interface ge-0/0/10 {
    disable;
}
interface ge-0/0/13 {
    cost 20000;
    mode point-to-point;
}
```

Which two statements are true? (Choose two.)

- A. The bridge priority is 8000.
- B. ge-0/0/10 is configured as an RSTP designated port for the BPDUs.
- C. ge-0/0/13 is configured as a point-to-point link.
- D. ge-0/0/10 is configured as an RSTP disabled port.

Answer: C,D (LEAVE A REPLY)

NEW QUESTION: 8

BGP is configured on a Juniper router. Which two statements are true?

- A. BGP is a distance vector protocol.

B. □□

C. ☐ ☐

D. □□

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 9

2048 IS-IS □□□□□ □□□ □□□□□□. □□□ 63 IS-IS □□□□□ □□□□ □ □□□□ □□□□□□ □□□□□. □ □ □□□□ □□ □□□□□ □□□ □□ □□□?

A. ☐☐ ☐☐☐☐☐ ☐☐☐☐☐.

B. ☐☐ ☐☐☐☐ ☐☐☐☐☐☐.

C. □□ 1 IS-IS □□□□ □□□□□□.

D. IS-IS □□□□□ □□ □□□□□.

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 10

□ □ □ □ □ □ □ □ □ □ .

```

[edit]
user@Router-1# show interfaces
ge-0/0/0 {
  unit 0 {
    family inet {
      address 10.10.10.33/24;
    }
  }
}
ge-0/0/2 {
  unit 0 {
    family inet {
      address 10.1.0.254/24;
    }
    family iso {
      address 49.0003.0192.0168.0113.00;
    }
  }
}
lo0 {
  unit 0 {
    family inet {
      address 192.168.1.11/32;
    }
    family iso {
      address 49.0002.0192.0168.0111.00;
    }
  }
}

```

```

[edit]
user@Router-1# show protocols
isis {
  overload;
  level 2 disable;
  interface all;
}

```

```

[edit]
user@Router-2# show interfaces
ge-0/0/0 {
  unit 0 {
    family inet {
      address 10.10.10.34/24;
    }
  }
}
ge-0/0/2 {
  unit 0 {
    family inet {
      address 10.1.0.1/16;
    }
    family iso;
  }
}
lo0 {
  unit 0 {
    family inet {
      address 192.168.1.12/32;
    }
    family iso {
      address 49.0001.0192.0168.0112.00;
    }
  }
}

```

```

[edit]
user@Router-2# show protocols
isis {
  interface all;
}

```

□□□□ □□□□ Router-1 □ Router-2 □ IS-IS □□□□ □□□□ □□□ □□□□.
 □□□ □□□□□ □□□ □□ □□□?

- A. Router-1 ☐ overflowed statement ☐ ☐ ☐ ☐.
- B. Router-1 ☐ ge-0/0/2 ☐ ISO ☐ ☐ ☐ ☐.
- C. ☐ ☐ ☐ ☐ ge-0/0/2 ☐ ☐ ☐ ☐ ☐ IP ☐ ☐ ☐ ☐ ☐.
- D. ☐ ☐ ☐ ☐ ☐ lo0 ☐ ☐ ☐ ☐ ISO ☐ ☐ ☐ ☐.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 11

☐ ☐ ☐ ☐.

Exhibit
✕

```

Nov  3 15:39:56.388955 SPF post spf cleanup finished
Nov  3 15:39:56.388959 Cleanup elapsed time 0.000064s
Nov  3 15:39:56.388965 Total elapsed time 0.003092s
Nov  3 15:39:56.388967 Finished full SPF refresh for topology
default
Nov  3 15:39:56.388969 task_job_delete: delete background job
Route recalc timer for task OSPF
Nov  3 15:39:56.388971 background dispatch completed job
Route recalc timer for task OSPF
Nov  3 15:40:02.900115 task_process_events: rcv ready for
OSPF I/O./var/run/ppmd_control
Nov  3 15:40:02.900227 task_process_events: rcv ready for
OSPF I/O./var/run/ppmd_control
Nov  3 15:40:02.900242 task_timer_uset: timer OSPF
I/O./var/run/ppmd_control_PPM Hold <Touched> set to offset
2:00 at 15:42:02
Nov  3 15:40:02.900244 OSPF packet ignored: area mismatch
(0.0.0.1) from 192.168.150.254 on intf ge-0/0/1.0 area
Nov  3 15:40:02.900374 task_timer_uset: timer OSPF_internal
timer <Touched> set to offset 5 at 15:40:07
Nov  3 15:40:04.225141 task_process_events: rcv ready for
OSPF I/O./var/run/ppmd_control
Nov  3 15:40:04.225293 task_process_events: rcv ready for
OSPF I/O./var/run/ppmd_control
Nov  3 15:40:04.225350 task_timer_uset: timer OSPF
I/O./var/run/ppmd_control_PPM Hold <Touched> set to offset
2:00 at 15:42:04
Nov  3 15:40:04.225352 OSPF periodic xmit from
192.168.150.253 to 224.0.0.5 (IFL 72 area 1.0.0.0)
Nov  3 15:40:06.025582 task_process_events: rcv ready for
OSPF I/O./var/run/ppmd_control
Nov  3 15:40:06.025685 task_process_events: rcv ready for
OSPF I/O./var/run/ppmd_control
Nov  3 15:40:06.025713 task_timer_uset: timer OSPF
I/O./var/run/ppmd_control_PPM Hold <Touched> set to offset
2:00 at 15:42:06
Nov  3 15:40:06.025715 OSPF periodic xmit from 172.16.128.253
to 224.0.0.5 (IFL 71 area 1.0.0.0)

```


□□□□ □□□ traceoptions □□□ □□□ □□□□ □□□ □□□□□?

A. MTU □□□

B. □□ □□□

C. □□ □□□

D. □□

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 12

□□ □□□ □□□□□.



□□□□ □□□ □□□ □ IP □□□□ □□□ VLAN ID□ □□□□□.

□□□ C□ □□□ A□ □□□ B□ □□□□□ □□ □□□ □□□□□?

A. □□□ □□□ □□□□ □□ □□□ □□□ □□ VLAN□ □□□ □□□ □□□□□.

B. □ VLAN□ □□ IRB □□□□□□ □□□□ □□ VLAN□ □□□□□.

C. □□□ □□□ □□□□ □□ □□□ □□□ □□ VLAN□ □□□ □□□ □□□□□.

D. □□□ □□ VLAN□ □□ VLAN □ □□□□ □□□□ □□ □□ ACL□ □□□□□.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 13

IRB □□□□□□ □□ □□□□ □□ □□? (2□□ □□□□□.)

A. IRB □□□□□□ VLAN□ □□□ □ □□□□.

B. IRB □□□□□□ Layer 3 VLAN □□□□□□□□.

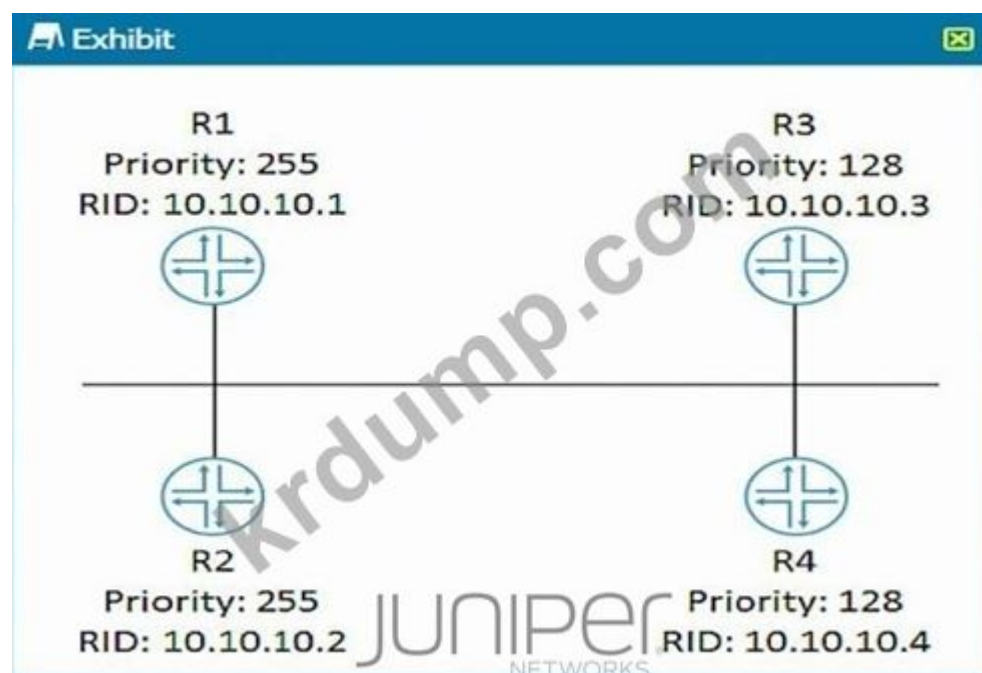
C. IRB □□□□□□ VLAN □□ □□□□ □□□□□ □ □□□□□.

D. IRB □□□□□□ Layer 2 VLAN □□□□□□□□.

Answer: B,C ([LEAVE A REPLY](#))

NEW QUESTION: 14

□□ □□□ □□□□□.



□□□ □□□□ □□ □□□□ □□□ □□□ □□□ □ OSPF DR □□ □□□□ □□□□□?

- A. R3**
B. R4
C. R1
D. R2

Answer: D (LEAVE A REPLY)

11

<https://sites.google.com/site/amitciscozone/home/juniper-junos/junos--ospf-designated-router>

NEW QUESTION: 15

□□ EX □□□ □□□ □ □□□ □□□ □□□ □□ □□□ □□□ □ □□ MAC □□□ □□□ □ □ □□□□.
□ □□□ □□ □ □□ □□□ □□□□□? (2□□ □□□□□.)

- A.** ☐ ☐ ☐ ☐ ☐ mac-move-limit ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐.
- B.** ☐ ☐ VLAN ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐.
- C.** ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐.
- D.** ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ IP ☐ ☐ ☐ ☐ ☐.

Answer: B,C (LEAVE A REPLY)

NEW QUESTION: 16

□□□ 2 □□□ □□□ □ □□ □□ □□□ □□□□□? (2□□ □□□□□.)

- A. ☐ ☐
- B. ☐ ☐
- C. ☐ ☐
- D. ☐ ☐

Answer: C,D (LEAVE A REPLY)

JN0-348 ☐☐ ☐☐☐ ☐☐☐☐☐ ☐☐ DumpTop ☐☐ ☐☐☐☐ ☐☐☐ JN0-348 ☐☐! DumpTop ☐ ☐☐ **JN0-348** ☐☐ ☐☐☐ ☐☐☐ ☐☐☐, DumpTop JN0-348 ☐☐ ☐☐☐ ☐☐☐☐☐☐☐☐☐ ☐☐☐ ☐☐☐☐☐☐☐☐. ☐☐☐☐ ☐☐☐☐ ☐☐☐☐ ☐☐ DumpTop JN0-348 ☐☐☐ ☐☐☐☐☐. <https://www.dumptop.com/Juniper/JN0-348-dump.html> (95 Q&As Dumps, **30%OFF** Special Discount: **KrDump**)

NEW QUESTION: 17

☐☐ ☐☐☐ ☐☐☐☐☐.



```
Nov 3 15:39:56.388955 SPF post spf cleanup finished
Nov 3 15:39:56.388959 Cleanup elapsed time 0.000064s
Nov 3 15:39:56.388965 Total elapsed time 0.003092s
Nov 3 15:39:56.388967 Finished full SPF refresh for topology default
Nov 3 15:39:56.388969 task_job_delete: delete
background job Route recalc timer for task OSPF
Nov 3 15:39:56.388971 background dispatch
completed job Route recalc timer for task OSPF
Nov 3 15:40:02.900115 task_process_events: rcv ready for OSPF I/O./var/run/ppmd_control
Nov 3 15:40:02.900242 task_timer_uset: timer
OSPF I/O./var/run/ppmd_control_PPM Hold
<Touched> set to offset 2:00 at 15:42:02
Nov 3 15:40:02.900244 OSPF packet ignored: area
  mismatch (0.0.0.1) from 192.168.150.254 on intf
ge-0/0/1.0 area 1.0.0.0
Nov 3 15:40:02.900246 OSPF rcvd Hello
192.168.150.254 -> 224.0.0.5 (ge-0/0/1.0 IFL 72 area 1.0.0.0)
Nov 3 15:40:02.900344 Version 2, length 44, ID 10.254.254.254, area 0.0.0.1
Nov 3 15:40:02.900346 checksum 0x8a7a, authtype 0
Nov 3 15:40:02.900348 mask 255.255.255.0, hello_ivl 10, opts 0x12, prio 128
Nov 3 15:40:02.900350 dead_ivl 40, DR
192.168.150.254, BDR 0.0.0.0
Nov 3 15:40:02.900374 task_timer_uset: timer
OSPF_internal timer <Touched> set to offset 5 at 15:40:07
Nov 3 15:40:04.225141 task_process_events: rcv ready for OSPF I/O./var/run/ppmd_control
Nov 3 15:40:04.225293 task_process_events: rcv ready for OSPF I/O./var/run/ppmd_control
Nov 3 15:40:04.225350 task_timer_uset: timer
OSPF I/O./var/run/ppmd_control_PPM Hold
<Touched> set to offset 2:00 at 15:42:04
Nov 3 15:40:04.225352 OSPF periodic xmit from
192.168.150.253 to 224.0.0.5 (IFL 72 area 1.0.0.0)
Nov 3 15:40:06.025582 task_process_events: rcv
ready for OSPF I/O./var/run/ppmd-control
Nov 3 15:40:06.025685 task_process_events: rcv
ready for OSPF I/O./var/run-/ppmd-control
Nov 3 15:40:06.025713 task_timer_uset: timer
OSPF I/O./var/run/ppmd_control_PPM Hold
<Touched> set to offset 2:00 at 15:42:06
Nov 3 15:40:06.025715 OSPF periodic xmit from
172.16.128.253 to 224.0.0.5 (IFL 71 area 1.0.0.0)
```

□□□□ □□□ □□ □□ □□□ □□□□ □□□ □□□□□?

- A. MTU □□□
- B. □□ □□□
- C. □□ □□□
- D. □□

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 18

□□□□.

```
[edit protocols isis]
user@router-1# show
level 2 disable;
level 1 wide-metrics-only;
interface all;
```

```
[edit protocols isis]
user@router-2# show
level 1 disable;
interface all;
```

Exhibit □□□ □□□□□. □□□□ □□□□ □□□ IS-IS □□ □□□ □□□□□?

- A. □□ 1 □ □□ 2 IS-IS □□□ □□□□□.
- B. □□ 1 IS-IS □□□ □□□□□.
- C. IS-IS □□ □□□ □□□□ □□□□.
- D. □□ 2 IS4S □□□ □□□□□.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 19

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```
[edit protocols bgp]
user@router# show
export policyA;
group isp-peers {
    type external;
    export policyC;
    local-as 7029;
    neighbor 192.168.200.1 {
        peer-as 709;
    }
}
group ibgp-peers {
    type internal;
    local-address 10.0.0.1;
    export policyB;
    cluster 1.1.1.1;
    neighbor 10.0.0.2 {
        export policyD;
    }
    neighbor 10.0.0.3 {
        export policyD;
    }
    neighbor 10.0.0.4;
}
```

- A. The local address of the ibgp-peers group is 10.0.0.1.
- B. The local address of the ibgp-peers group is 10.0.0.4.
- C. The peer address of the isp-peers group is 192.168.200.1.
- D. The peer address of the isp-peers group is 192.168.200.1.

Answer: C,D ([LEAVE A REPLY](#))

C: The ibgp-peers group is configured with the local address 10.0.0.1. The peer address of the isp-peers group is 192.168.200.1. The peer address of the isp-peers group is 192.168.200.1.

NEW QUESTION: 20

What is the purpose of the 'show' command? (2 correct answers.)

- A. To display the configuration of the router.
- B. To display the status of the router.
- C. To display the status of the interfaces.

D. 1000 10 1000 1000000 1000.

Answer: (SHOW ANSWER)

NEW QUESTION: 21

1000 1000 1000 1 EX 1000 1000000 1000000 100000 10 1000 1000000?

A. 1000000 1000000 10 10 1000 1000 100000 1 100000.

B. 1000000 1000000 1000 100000 100000 1 100000.

C. VLAN 10 1000 1000000 1000000 1000000 100000.

D. 1000000 1000000 VLAN1 100000 100000 1 100000.

Answer: B (LEAVE A REPLY)

NEW QUESTION: 22

1000.


```

user@router> show route 11.0.0/24
inet.0: 128 destinations, 173 routes (128 active, 0 holddown,
0 hidden)
+ = Active Route, - = Last Active, * = Both

11.0.0.102/32      * [IS-IS/18] 3w0d 01:23:29, metric 15
                  to 11.101.102.2 via ge-0/0/5.0
                  > to 11.111.112.2 via ge-0/0/6.0
11.0.0.108/32      * [IS-IS/18] 3w0d 01:23:29, metric 65
                  > to 11.101.102.2 via ge-0/0/5.0
                  to 11.111.112.2 via ge-0/0/6.0
11.0.0.109/32      * [IS-IS/18] 3w0d 01:23:19, metric 75
                  > to 11.101.102.2 via ge-0/0/5.0
                  to 11.111.112.2 via ge-0/0/6.0
11.0.0.199/32      * [IS-IS/18] 3w0d 01:23:16, metric 65545
                  > to 11.101.102.2 via ge-0/1/1.0

```

```

user@router> show route forwarding-table

```

```

Routing table: default.inet

```

```

Internet:

```

Destination	Type	RtRef	Next hop	Type	Index
11.0.0.102/32	user	1		ulst	
1048588 16			11.111.112.2	ucst	
699 6	ge-0/0/6.0				
11.0.0.108/32	user	0		ulst	
1048588 16			11.101.102.2	ucst	
698 6	ge-0/0/5.0		11.111.112.2	ucst	
699 6	ge-0/0/6.0				
11.0.0.109/32	user	0		ulst	
1048588 16			11.101.102.2	ucst	
698 6	ge-0/0/5.0				

□□□ □□□ □□□□ □□ □□□□ □□ □□?

- A. 11.0.0.102/32 □ □□□ □□ □□□□□.
- B. 11.0.0.108.32 □ □□□ □□ □□□□□.
- C. 11.0.0.108 □ □□□ □□ □□□□□.
- D. 11.0.0.102/32 □ □□□ □□ □□□□□.

Answer: (SHOW ANSWER)

NEW QUESTION: 23

□□ □□□ □□□□□.

```
[edit protocols bgp]
user@Router-1# show
preference 150;
keep all;
mtu-discovery;
export statics;
remove-private;
local-as 5;
tcp-mss 4096;
group EXT {
  peer-as 2;
  neighbor 10.1.0.1;
}
group INT {
  type internal;
  local-address 192.168.1.11;
  local-as 1;
  neighbor 192.168.1.12;
}
```

```
[edit protocols bgp]
user@Router-1# run show bgp summary
Groups: 2 Peers: 2 Down peers: 1
Table Tot Paths Act Paths Suppressed History Damp State Pending
inet.0 5 4 0 0 0 0 0
Peer AS InPkt OutPkt OutQ Flaps Lasr Up/Dwn State | #Active/Received/Accepted/Damped
10.1.0.1 2 1 2 0 0 3:37 Active
192.168.1.12 1 14 15 0 0 4:05 4/5/4/0 0/0/0/0
```

□□□ □□□□ Router-1□ Router-2□ EBGP □□□ □□□□□ □□□. □□□ BGP □□□ Router-1□ Router-2 □□ □□□□ □□□ □.

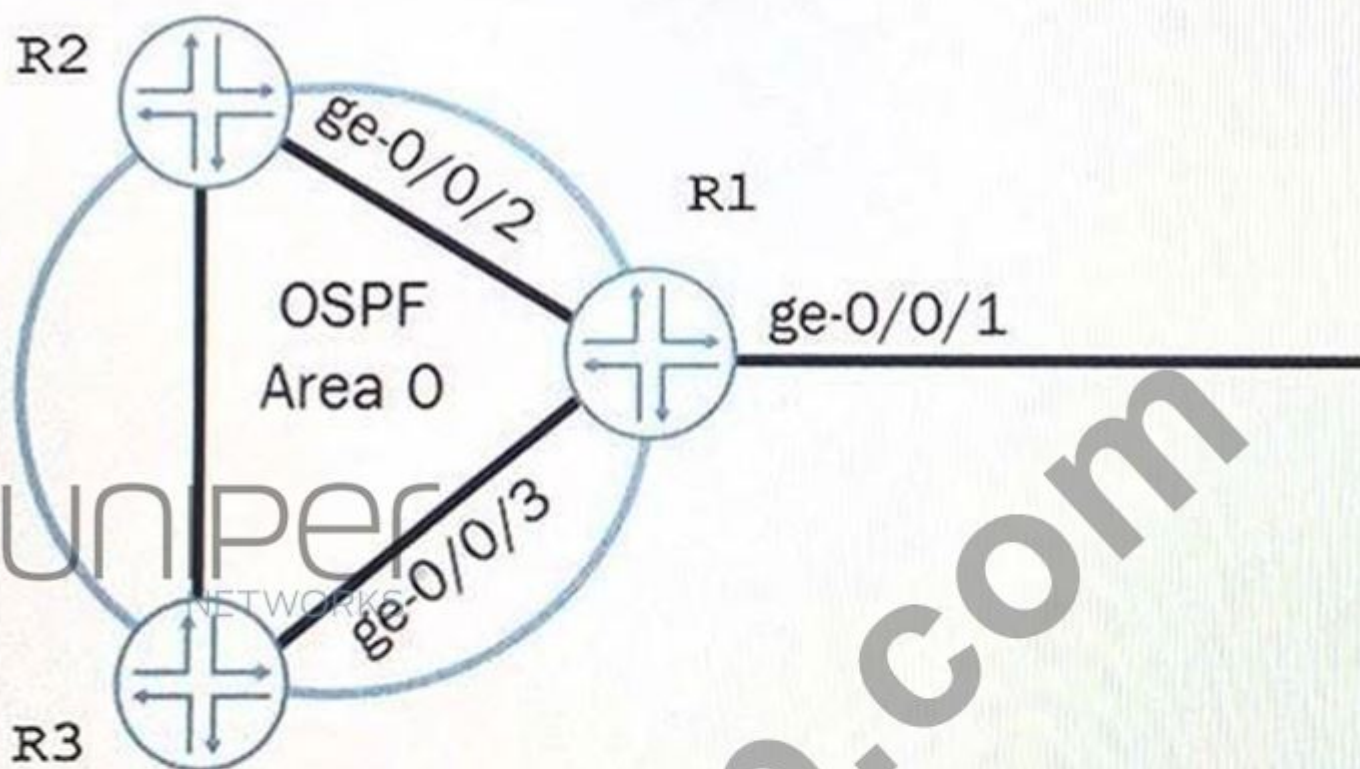
□□□ □□□ □□□□□?

- A. keep all □□□ □□ □□□ □□□□ □□□□.
- B. TCP-MSS □□ □□ □□ □□□□□□□□.
- C. EBGP □□□ □□□ AS□ □□□□□□ □□□□□□□□.
- D. EXT □□□ □□ □□ BGP □□□ □□□□ □□□□ □□□□□□.

Answer: C (LEAVE A REPLY)

NEW QUESTION: 24

□□ □□□ □□□□□.



```
user@host# show protocols
ospf {
  area 0.0.0.0 {
    interface ge-0/0/1.0;
    interface ge-0/0/2.0;
    interface ge-0/0/3.0;
  }
}
```

```
user@host# show routing-options
static {
  route 140.141.0.0/26 {
    next-hop 150.151.10.1;
  }
}
```

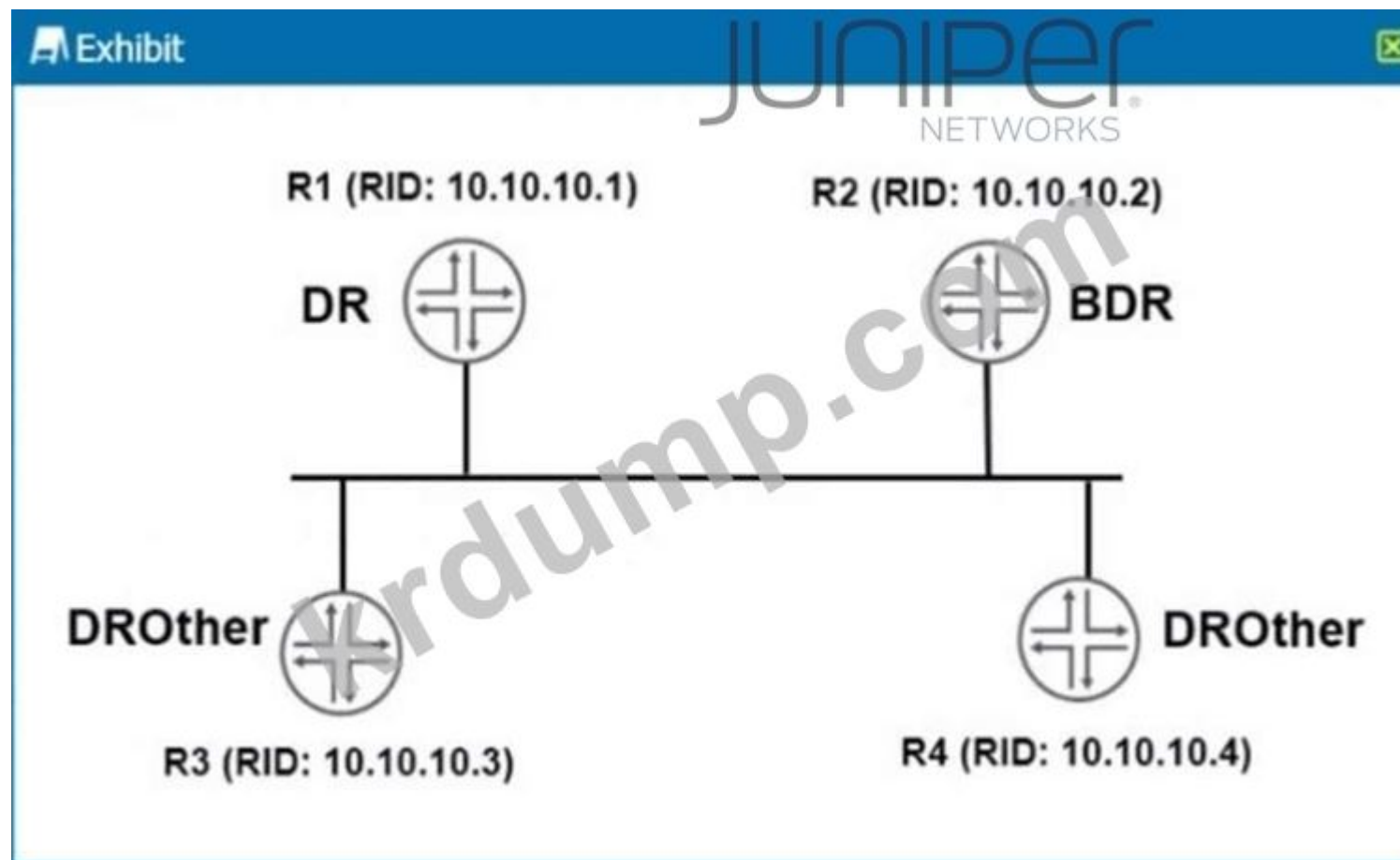
R1 ge-0/0/1 interface is configured with the following configuration. R2 and R3 are connected to R1. R2 is configured with the following configuration. R3 is configured with the following configuration. What is the result?

- A. R1 ge-0/0/1 interface is configured with the following configuration.
- B. R2 no-readvertise configuration is configured.
- C. R3 ge-0/0/1 interface IP address is configured.
- D. R2 is configured with the following configuration ge-0/0/1 interface is configured with the following configuration.

Answer: (SHOW ANSWER)

NEW QUESTION: 25

Exhibit.



R1, R2, R3, and R4 are configured with OSPF. R3 and R4 are configured with 2Way. R3 and R4 are connected to R1 and R2. R3 and R4 are connected to each other. What is the result?

- A. DR is configured with the following configuration.
- B. R2 is configured with the following configuration.
- C. R3 is configured with the following configuration p2p.
- D. R4 is configured with the following configuration.

Answer: (SHOW ANSWER)

Exhibit.

<https://kb.juniper.net/InfoCenter/index?page=content&id=KB14881>

NEW QUESTION: 26

Virtual Chassis ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐? (2 ☐ ☐ ☐ ☐ ☐.)

- A. ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐.
- B. ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐.
- C. Virtual Chassis ☐ ☐ ☐ VCCP ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐.
- D. Virtual Chassis ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ Junos OS ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐.

Answer: C,D ([LEAVE A REPLY](#))

NEW QUESTION: 27

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐?

- A. ☐ ☐ ☐
- B. ☐ ☐
- C. ☐ ☐ ☐
- D. ☐ ☐ ☐

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 28

☐ ☐ ☐ ☐.

☐ ☐ ☐ ☐

☐ ☐ ☐ ☐ ☐ ☐? (2 ☐ ☐ ☐ ☐ ☐.)

- A. AS ☐ ☐ ☐ ☐ ☐ 62553 ☐ ☐ IBGP ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐.
- B. ☐ ☐ 2001:2244:3311:321:233::128 ☐ AS 62553 ☐ EBGP ☐ ☐ ☐ ☐ ☐.
- C. ☐ ☐ ☐ to 2001:2244:3311:321:233::128 ☐ ☐ ☐ ☐ ☐ irb.433 ☐ ☐ ☐ ☐ ☐.
- D. ☐ ☐ 2001:2244:3311:321:233::128 ☐ ☐ ☐ ☐ ☐ ☐.

Answer: A,D ([LEAVE A REPLY](#))

NEW QUESTION: 29

FBF(☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ 10.0.0.0/24 ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐.

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐? (2 ☐ ☐ ☐ ☐ ☐.)

- A. ☐ ☐ ☐ ☐
- B. ☐ ☐ ☐ ☐
- C. ☐ ☐ ☐ ☐ ☐ ☐ ☐
- D. ☐ ☐ ☐

Answer: C,D ([LEAVE A REPLY](#))

NEW QUESTION: 30

☐ ☐ ☐ ☐.

```

[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;
    }
    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;
}

```

□□□ □□□ □□□ □□ □□□□ □□ □□?

- A. □□ □□□□ □□□□ □□□ □□□□□. □□□□ □□ 172.30.1.1□ □□□□□□.
- B. □□□ □□□ □□ □□ 172.30.1.1□ □□ □□ -pref □□□□□ □□□□□.
- C. add-community □ local-pref □□□□ □□□ □□ □□ 172.30.2.1□□ □□□ □□□ □□□□□.
- D. □□ □□ 172.30.2.1□□ □□□ □□□ □ □□□□ □□□ □□□□ □□□□.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 31

IS-IS□ DIS □□□ □□ □□□□ □□ □□? (2□□ □□□□□.)

- A. □□□□ □□□ □□□□ SNPA(Subnetwork Point of Attachment) □□ □□ □□□□ DIS□ □□□.
- B. Priority Tie□ □□□□ SNPA(Subnetwork Point of Attachment) □□ □□ □□□□ DIS□ □□□.
- C. □□ □□ □□ □□ □□□□ DIS□ □□□.
- D. □□ □□ □□ □□ □□□□ DIS□ □□□.

Answer: B,D ([LEAVE A REPLY](#))

IS-IS□□ □□□ DIS □□□ □□□ □□□ □□□□ DIS□ □□□ □□□□ □□□ □□□□ □□□□.

□□□ □□ □□ □□ □□□ □□□ □□□□ SNPA(Subnetwork Point of Attachment)□□□ □□ □□□ □□ □□ MAC □□□□ □□□□ □□□□□□.

https://kb.juniper.net/kb/documents/public/junos/StudyGuides/Ch4_from_JNCIP_studyguide.pdf

JN0-348       DumpTop     JN0-348 ! DumpTop   **JN0-348**    
 , DumpTop JN0-348                         DumpTop JN0-348
                              <https://www.dumptop.com/Juniper/JN0-348-dump.html> (95 Q&As Dumps, **30%OFF Special Discount: KrDump**)

NEW QUESTION: 32

RSTP □ □ □ □ □ □ □ □ ? (2□ □ □ □ □ .)

- A.** RSTP □ STP □ □□ □□□□ □□□□.
B. RSTP □ STP □ □□ □□□□□.
C. RSTP □ □□□ 2 □□□ □□□ □□ □□ □□□□ □□□□□.
D. RSTP □ □□□ 2 □□□ □□□ □□ □□ □□□□ □□□□□.

Answer: B,C (LEAVE A REPLY)

B: RSTP □ STP □ □□□ □ □□□□. RSTP □ □□□ □□□□□ □□ STP □ □□ □□ □□□□□. RSTP □□□□ STP □□
□□ □□□□ RSTP □□□□ □□□□ STP □□ □□□ □□□□□.

C: 802.1d(STP) 802.1w(RSTP) Hello .

https://www.juniper.net/documentation/en_US/junos12.3/topics/concept/mx-series-rstp-port-states-roles.html

<http://www.ciscopress.com/articles/article.asp?p=474236&seqNum=3>

NEW QUESTION: 33

□□ □□□ □□□□ □□ □□□□ □□□□□ □□□ □□(qe-0/0/1)□ □□ □□□ □□□□□ □□□□ □□□□□.

```
user@host# show interface ge-0/0/1
unit 0 {
family ethernet-switching {
interface-mode trunk;
vlan {
members [vl4 vl5];
}
}
}
}

user@host#
user@host# configure
[edit vlans]
user@host# show
vlans {
vl4
vlan-id 14;
interface ge-0/0/1;
}
vl5 {
vlan-id 15;
interface ge-0/0/1;
}
}
```

☐ ☐☐☐ ☐☐☐☐ ☐☐☐ ☐☐☐☐☐

- A.** □□□□ ge-0/0/1 □□-v|an-it □□□□ ge-0/0/1 □□ 0 □□□ □□□ □□□□□ □□ □□□ vlan □□□ vlan.1 □□

B. ☐ ☐ ☐ ☐ ☐ ge-0/0/1 native-vlan-id 1set ☐ ☐ ☐ ☐ ☐ ge-0/0/1 ☐ ☐ 0 ☐ ☐ ☐ ☒ ☐ ☐ ☐ ☐ ☐ ☐ ☐ VLAN ☐ ☐ ☐

[illegible]

D. `interface ge-0/0/1 native-vlan-id 1 set interface ge-0/0/1 family inet address 10.10.10.10/24 native_v1`

Answer: C (LEAVE A REPLY)

NEW QUESTION: 34

□□□□ □□□□ □□□□□ □□ □ □□ □□ □□□ □□□□□ □□□? (2□□ □□□□□.)

A. ☐☐☐☐ ☐☐☐☐☐☐ ☐☐☐ ☐☐

B. 1

C. ☐☐☐☐ ☐☐☐☐ ☐☐☐☐

D. BFD ☐ ☐ ☐ ☐ ☐ ☐

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 35

□ □ □ □ □ □ □ □ □ □ .

```
[edit protocols isis]
user@router-1# show
level 2 disable;
level 1 wide-metrics-only;
interface all;

[edit protocols isis]
user@router-2# show
level 1 disable;
interface all;
```

□□□ □□□□ □□□ □□ |S-S| □□□ □□□ □□□ □□□?

A. IS-IS ☐☐☐☐ ☐☐☐☐☐ ☐☐☐.

B. ☐☐ 1 | S-|S ☐☐☐ ☐☐☐☐.

C. $\square\square 2 | S-S \square\square\square \square\square\square\square\square$.

D. 1□□□ 2□□ IS-IS □□□ □□□□□.

Answer: A (LEAVE A REPLY)

NEW QUESTION: 36

area7□□□ □□ □ □□□ □□ □□□ □□□□ □□□.

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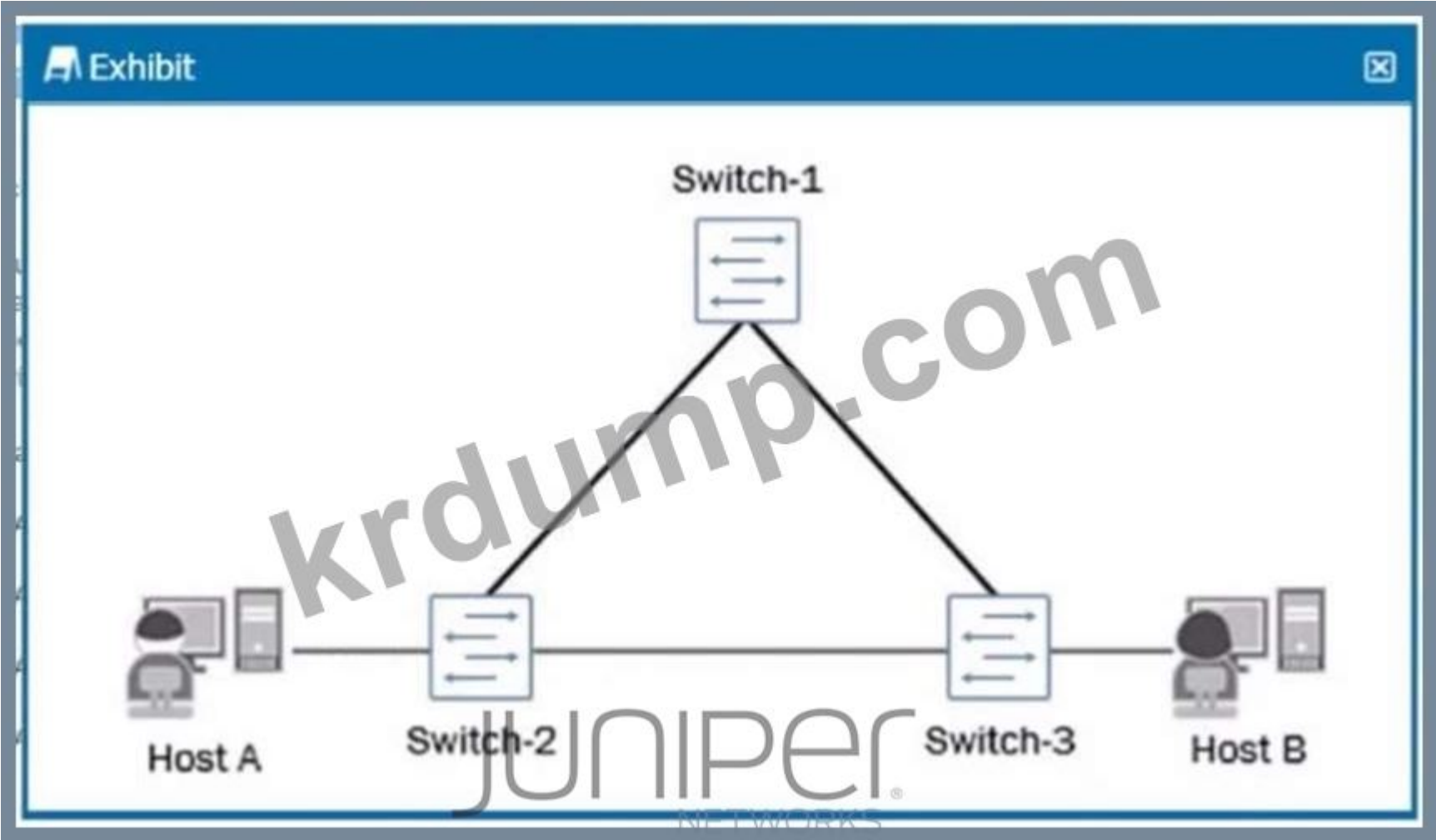
A. user@host # `□□□□ □□ ospf □□ 0.0.0.7 □□ □□ □□□ 10`

B. User@host t# ☐ ☐ ☐ ☐ ☐ ospf ☐ ☐ 0.0.0.7 nssa default-lsa default-metric 10

- C. User@host # `ip ospf 0.0.0.7 no-summaries`
 - D. user@host # `ip ospf 0.0.0.7`
- Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 37

_____.



- _____.
- _____.
- _____?
- A. _____.
 - B. _____.
 - C. _____(IGP)_____.
 - D. _____ ACL _____.
- Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 38

GRE _____?

- A. _____.
- B. GRE _____ IP _____.

C. GRE □□□ □□ □□ □□□□□.

D. GRE □□□ □□□ □□□ □□□□ □□□ □□□.

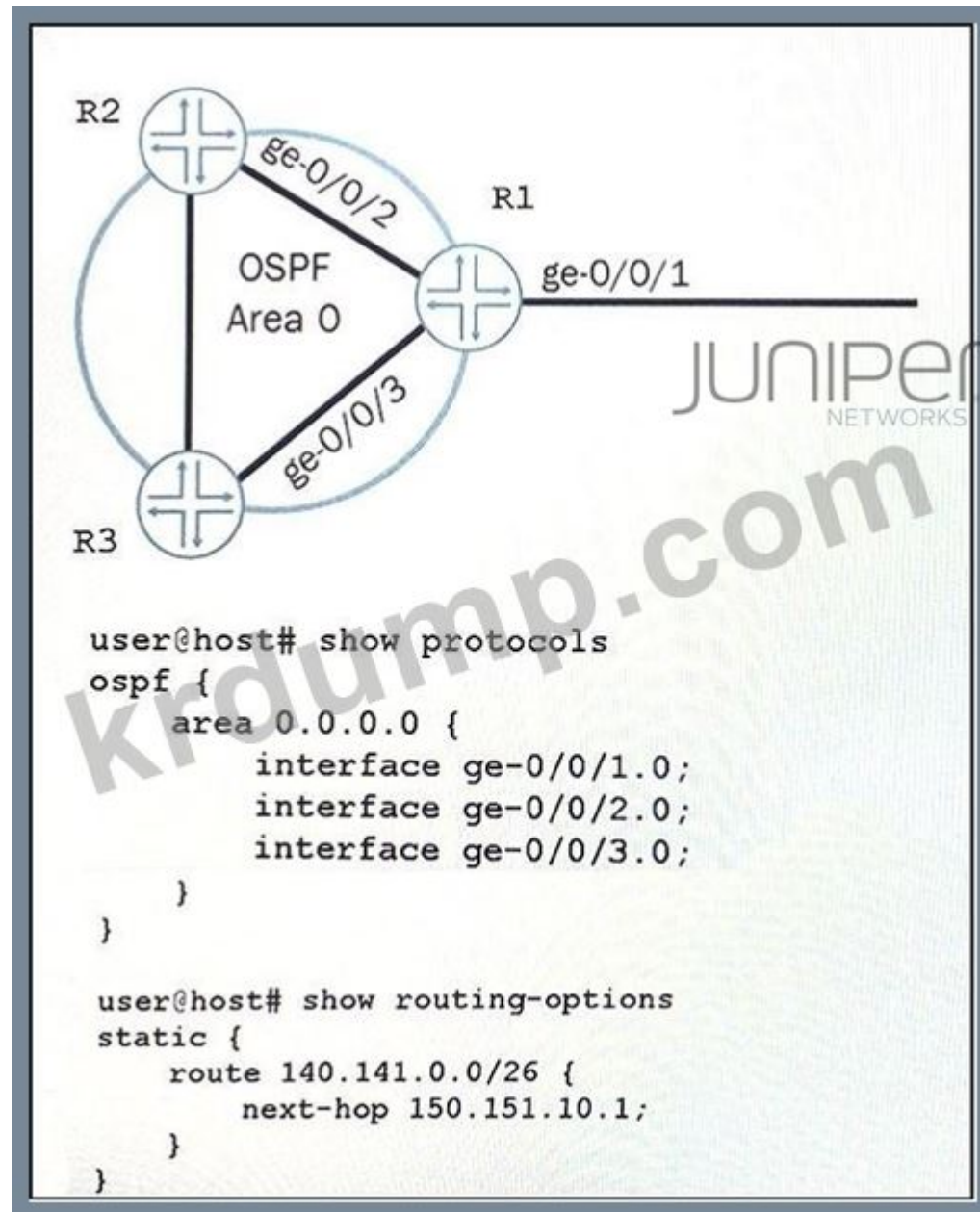
Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 39

R1□ ge-0/0/1 □□□□□□ □□□ □□□□ □□□□ □□□□ □□□□.

□□□□ □□□ □□□ R2 □ R3□ □□□ □□□□ □□□□ □□□□ □□□□ □□□□□ □□□□□. □□□ □□□□□

R1 □□□□□ □ □□□□□.



□□ □□□ □□□ □□□□□?

A. □□ □□□ no-readvertise □□□□□ □□□□□.

B. □□□□□ ge-0/0/1□□ IP □□□ □□□□□.

C. □□□□□ ge-0/0/1□ □□ □□□ □□□□□ □□□□□.

D. □□ □□□ □□□□□ □□ □□□ □□□ □□□□□ ge-0/0/1□□ □□□ □□□ □□□□□.

Answer: ([SHOW ANSWER](#))


```
user@router> show configuration routing-options
```

```
static {  
    route 10.123.31.2/32 {  
        next-hop [ 10.123.31.52 10.123.31.60 ];  
        community 6655:12443;  
    }  
}  
autonomous-system 62566;
```

```
user@router> show route 2001:4888:2244:3311:321:233::/96
```

```
inet6.0: 353 destinations, 636 routes (353 active, 0 holddown, 1 hidden)  
+ = Active Route, - = Last Active, * = Both
```

```
2001:4888:2244:3311:321:233::/128
```

```
*[BGP/170] 07:58:50, localpref 100
```

```
AS path: 62553 62553 I, validation-state: unverified
```

```
> to 2001:4888:502:a123:234:aal:0:6 via irb.433
```

```
[BGP/170] 07:58:50, localpref 100
```

```
AS path: 62553 62553 I, validation-state: unverified
```

```
> to 2001:4888:234:4430:123:b32:0:1 via irb.244
```

NETWORKS

□□□ □□ □□□□ □□ □□? (2□□ □□□□□.)

A. □□ 2001:4888:2244:3311:321:233::/128□ AS 62553□ EBGP □□□ □□□□□.

B. 2001:4888:2244:3311:321:233::/128□ □□ □□ □□□ □□□□□ irb.433□ □□□□ □□□□□.

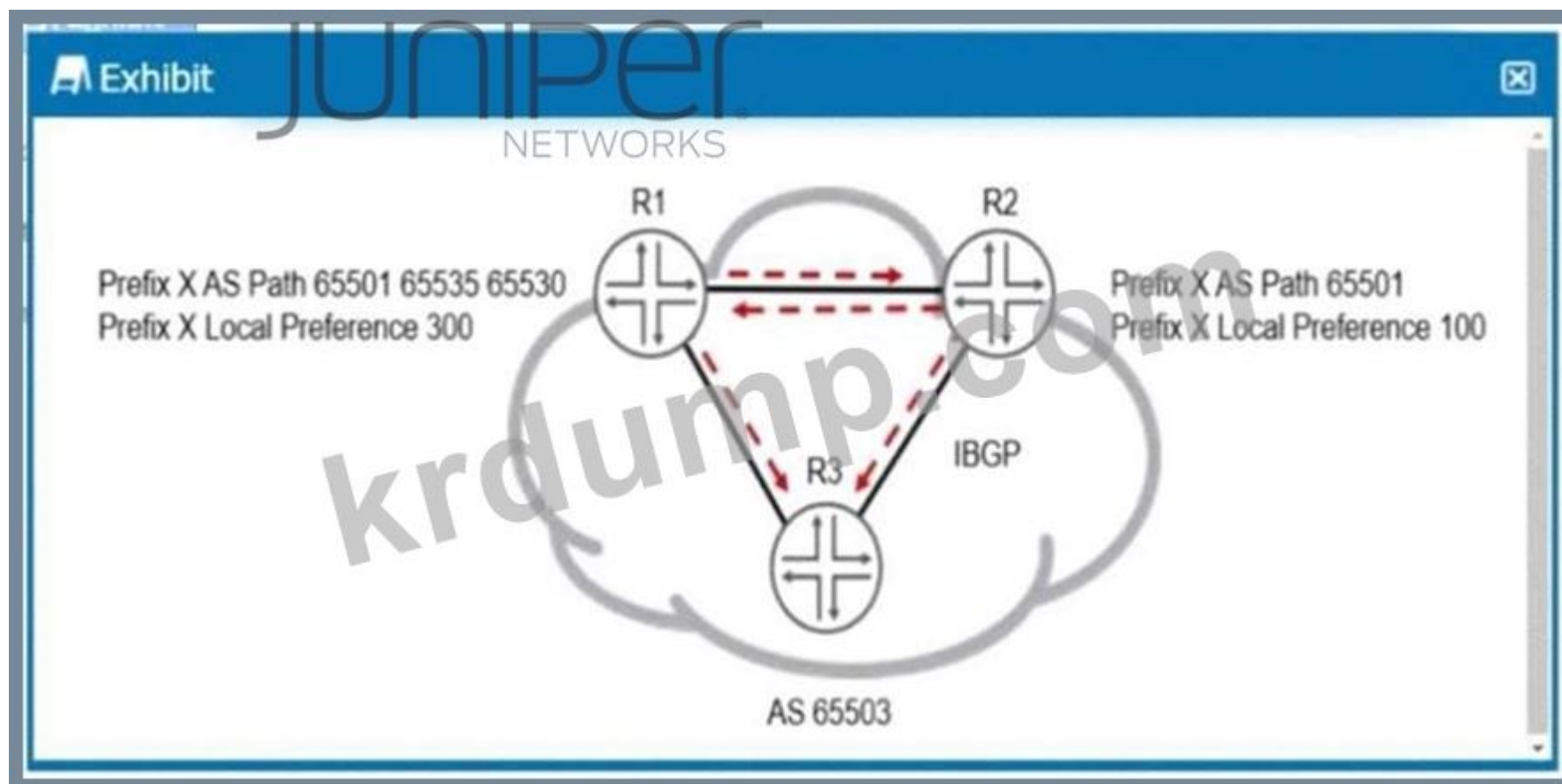
C. AS □□□ □□ □□□ 62553 □□ □□ IBGP □□□□ □□ □ □□ □□□□□.

D. □□ 2001:4888:2244:3311:321:233::/128□ □□□□□□□.

Answer: B,D ([LEAVE A REPLY](#))

NEW QUESTION: 46

□□□□.



R1 □ R2 □□ □□ □□□□ □□□ BGP □□□ □□□□ AS 65530 □ □□□ X □ □□□□□.

□ □□□□□□ □□□ □□□ □□□□□?

A. □□ □□ □□ □□ □□□ R2 □ □□□ X □□□ □□□□□□.

B. □□ □□ □□ □□ □□□ R1 □ □□□ X □□□ □□□□□□.

C. AS □□ □□ □□□ R1 □ □□□ X □□□ □□□□□□.

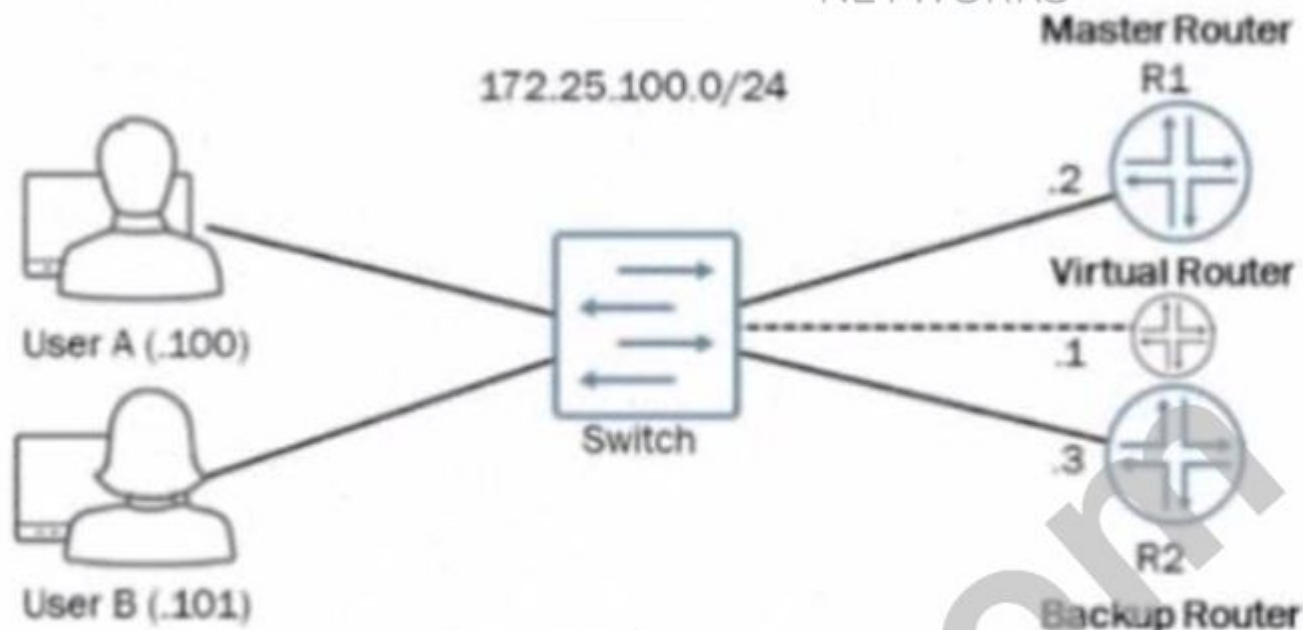
D. AS □□ □□ □□□ R2 □ □□□ X □□□ □□□□□□.

Answer: A ([LEAVE A REPLY](#))

JN0-348 □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ JN0-348 □□! DumpTop □ □□ **JN0-348** □□ □□□ □□□
□□□, DumpTop JN0-348 □□ □□□ □□□□□□□□ □□□ □□□□□□□□. □□□□ □□□ □□□□ □□ DumpTop JN0-348
□□□ □□□□□□. <https://www.dumptop.com/Juniper/JN0-348-dump.html> (95 Q&As Dumps, **30%OFF** Special Discount: **KrDump**)

NEW QUESTION: 47

□□□□.



```
user@R1# show interface ge-0/0/0.0
family inet {
    address 172.25.100.2/24 {
        vrrp-group 10 {
            virtual-address
172.25.100.1;
            accept-data;
            priority 200;
        }
    }
}
```

```
user@R2# show interface ge-0/0/0.0
family inet {
    address 172.25.100.3/24 {
        vrrp-group 20 {
            virtual-address
172.25.100.1;
```



```

    accept-data;
    priority 300;
  }
}

```

R1 □ R2□ □□ □□□□ VRRP□ □□□□□ □□□. R1□ □□□ □□□□ □□ R2□ □□ □□□□ □□ 172.25.100.1□ □□ □□ □
□□□ □□□ □□□□.

□□ □□□□ □□□ A □□ □□□ B□□□ ping□ □□□ □□□□.

□□□ □□□□ □□□ □□□□□ □□□ □□ □□□?

A. R1 ☐ R2 ☐ VRRP ☐☐ ☐☐ ☐☐☐ ☐☐.

B. R1 □ R2□ VRRP □□□ □□□□□.

C. R1 ☐ R2☐ VRRP ☐☐ ☐☐ ☐☐ ☐☐

D. R1 ☐ R2☐ VRRP ☐☐ ☐☐ ☐☐☐☐.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 48

□□ □□□ □□□□□.

```

user@router# run show route 109.0.0.0
inet.0: 20874 destinations, 35068 routes (20873
active, 0 holddown, 1 hidden)
+ = Active Route, - = Last Active, * = Both

109.0.0.0/8          *[Aggregate/130] 00:48:58,
metric2 1            > to 10.42.12.2 via ge-0/0/1.0

```

☐☐☐ ☐☐☐☐☐ ☐☐ ☐☐☐ ☐☐☐☐☐

A. ☐ ☐

B. □□□

C. □□

D. □□

Answer: (SHOW ANSWER)

NEW QUESTION: 49

□□□ □□□□□ □□□□ □ □□□□ □□□ □□□□ □□□ □□ □□□□ □□□□. □ □□□ □□□ □□ □□□□ □□ □□□□ □□□□. □ □□□ □□ □□□□ □□□□□ □□□□□ □□ □ □□ □□□ □□□□□ □□□? (2□□ □□□□□.)

A. DHCP □□□

B. 802.1X

C. □□ ARP □□

D. MAC □□

Answer: A,C (LEAVE A REPLY)

NEW QUESTION: 50

□□ □□□ □□□□□.

```
[edit]
user@router# run show route protocol aggregate

inet.0: 9 destinations, 10 routes (9 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

172.12.16.0/26 * [Aggregate/130] 00:00:32
Discard
```

□□□□ □□□ □□□ □□□□ □□ □ □□□□ □□ □□□ □□□□□? (2□□ □□□□□.)

A. 172.12.31.0/24

B. 172.12.32.0/24

C. 172.12.33.0/24

D. 172.12.30.0/24

Answer: (SHOW ANSWER)

NEW QUESTION: 51

Router-1 □ Router-2 □□□□ □□□□ □□ □□□ GRE □□□ □□□□. OSPF □□□□ □ GRE □□□ □□ □□□□□.

□□□ OSPF □□□□ □□□□ □□ □□ Full □□□ □□□□□. □ □□□ □□□ □□□□□.

□ □□□ □□□□ □□ □□ □ □□ □□□ □□□□□□□□□? (2□□ □□□□□.)

A. OSPF□□ □ □□□□ GRE □□□□□□□ □□ □□□□□□ □□□□□.

B. □□ □□□ □□ □□ □□□ □□□□□.

C. □ □□□□ □□□ WAN □□□□□□□ □□□ OSPF □□□□□□□ □□□□□.

D. 在 R1 和 R2 之间配置 OSPF 邻居关系。

Answer: B,D (LEAVE A REPLY)

NEW QUESTION: 52

IP-IP 隧道用于什么目的？

- A. 在两个路由器之间建立隧道，以便它们可以相互通信。
- B. 在两个路由器之间建立隧道，以便它们可以相互通信，并且隧道中的数据包不会被丢弃。
- C. IP-IP 隧道用于在两个路由器之间建立隧道，以便它们可以相互通信。
- D. 在两个路由器之间建立隧道，以便它们可以相互通信，并且隧道中的数据包不会被丢弃。

Answer: C (LEAVE A REPLY)

NEW QUESTION: 53

DHCP 服务器用于什么目的？(2 个正确答案。)

- A. DHCP 服务器用于在两个路由器之间建立隧道，以便它们可以相互通信。
- B. 在 Junos OS 中，DHCP 服务器用于在两个路由器之间建立隧道，以便它们可以相互通信，并且隧道中的数据包不会被丢弃。
- C. DHCP 服务器用于在两个路由器之间建立隧道，以便它们可以相互通信。
- D. DHCP 服务器用于在两个路由器之间建立隧道，以便它们可以相互通信，并且隧道中的数据包不会被丢弃。

Answer: A,D (LEAVE A REPLY)

在 R1 和 R2 之间：

NEW QUESTION: 54

在 R1 和 R2 之间：

```

[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;
    }
    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 two statements are true?

- A. The 172.30.2.1 neighbor is configured with the peer-as 65100.
- B. The 172.30.1.1 neighbor is configured with the peer-as 65200.
- C. The 172.30.1.1 neighbor is configured with the peer-as 65100.
- D. The 172.30.2.1 neighbor is configured with the peer-as 65200.

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 55

Which two statements are true?



```
user@router> show ospf database
```

```
OSPF database, Area 0.0.0.0
```

Type	ID	Adv Rtr	Seq
Router	*172.16.248.14	172.16.248.14	
	0x8000000c	10	0x22 0x4a3d 36
Router	172.16.248.213	172.16.248.213	
	0x80000002	331	0x22 0xd32f 36
Network	*172.16.248.214	172.16.248.14	
	0x80000001	10	0x22 0x4459 32

Age Opt Cksum Len

Router *172.16.248.14 172.16.248.14

0x8000000c 10 0x22 0x4a3d 36

Router 172.16.248.213 172.16.248.213

0x80000002 331 0x22 0xd32f 36

Network *172.16.248.214 172.16.248.14

0x80000001 10 0x22 0x4459 32

Which of the following is the correct OSPF database entry for the network 172.16.248.214/24?

A. 172.16.248.214/24

B. 172.16.248.214/24

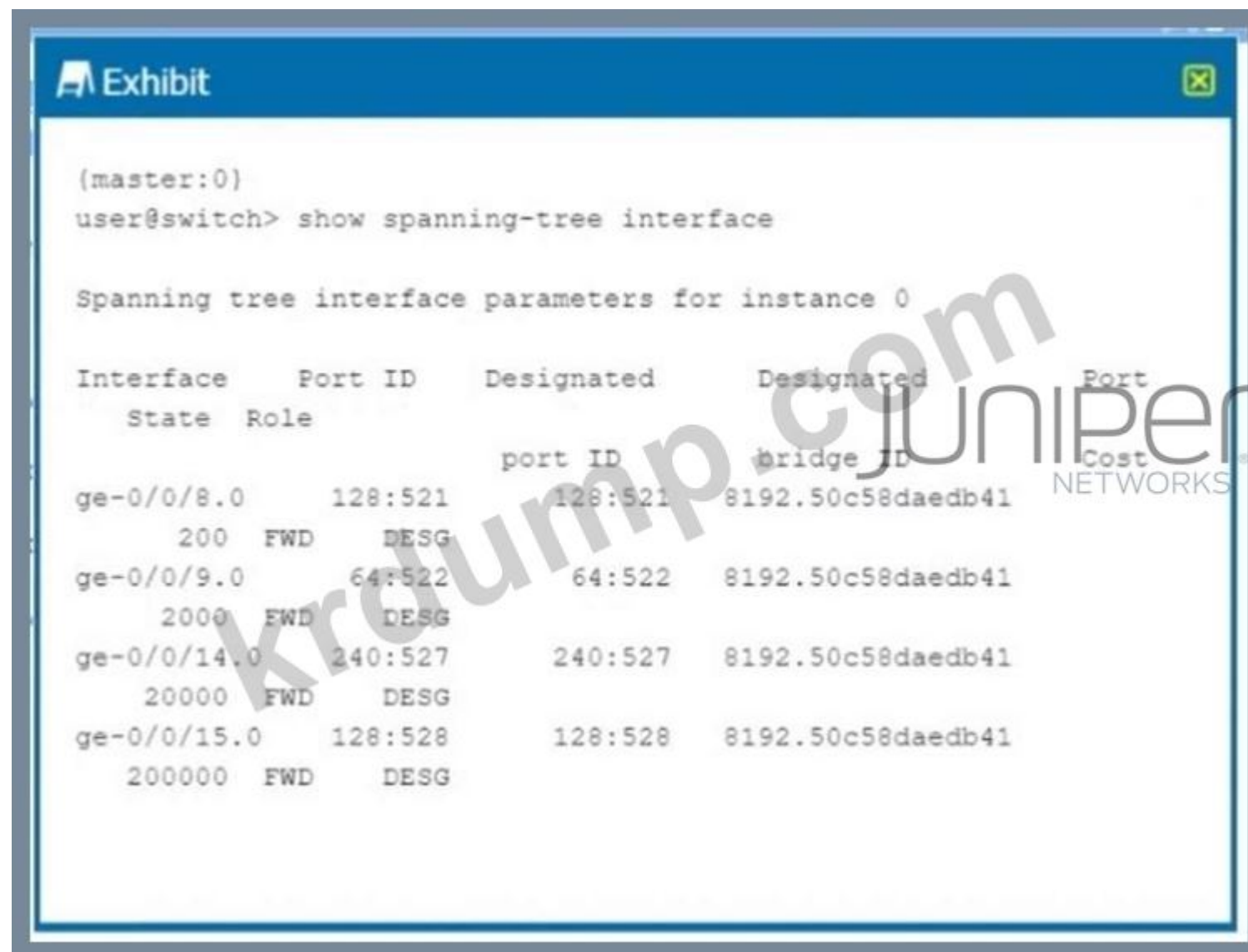
C. 172.16.248.214/24

D. 172.16.248.214/24

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 56

□□□□.



□□□ □□ □□□□ □□ □□?

- A. ge-0/0/15 □□□□□□ □□ □□ □□□ □□□□ □□□□.
- B. ge-0/0/9 □□□□□□ □□ □□□□□ □□ □□ □□ □□□□ □□□□.
- C. □ □□□□ □□ □□ □□□□ □□□□ □□□□.
- D. □ □□□□ □□□ □□ □□□ 8k□□□□.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 57

```

user@host> show route hidden detail
inet.0: 25 destinations, 26 routes (24 active, 0 holddown, 1 hidden)
Restart Complete
127.0.0.1/32 (1 entry, 0 announced)
    Direct Preference: 0
        Next hop type: Interface
        Next-hop reference count: 1
        Next hop: via lo0.0, selected
        State: <Hidden Martian Int>
        Local AS:      1
        Age: 4:27:37
        Task: IF
        AS path: I

private1__inet.0: 2 destinations, 3 routes (2 active, 0 holddown, 0 hidden)

red.inet.0: 6 destinations, 8 routes (4 active, 0 holddown, 3 hidden)
Restart Complete

10.5.5.5/32 (1 entry, 0 announced)
    BGP Preference: 170/-101
    Route Distinguisher: 10.4.4.4:4
    Next hop type: Unusable
    Next-hop reference count: 6
    State: <Secondary Hidden Int Ext>
    Local AS:      1 Peer AS:      1
    Age: 3:45:09
    Task: BGP_1.10.4.4.4+2493
    AS path: 100 I
    Communities: target:1:999
    VPN Label: 100064
    Localpref: 100
    Router ID: 10.4.4.4
    Primary Routing Table bgp.l3vpn.0

```

□□□ □□□□ 10.5.5.5 □ □ □ □ □ □ □ □ □ □ ?

- A. L3VPN □□□□□.
- B. □□ □□ □□□ □ □□□□.
- C. □□□ □□□□□ □□□□.
- D. □□ □□□□□.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 58

DHCP □□□ □□□□□□□□ □□ □□□ □□□□ □□□□? (2□□ □□□□□.)

- A. VLAN
- B. □□□□□ MAC □□
- C. DHCP □□
- D. DHCP □□ □□

Answer: A,B (LEAVE A REPLY)

NEW QUESTION: 59

□□□□.

□□□ □□□□

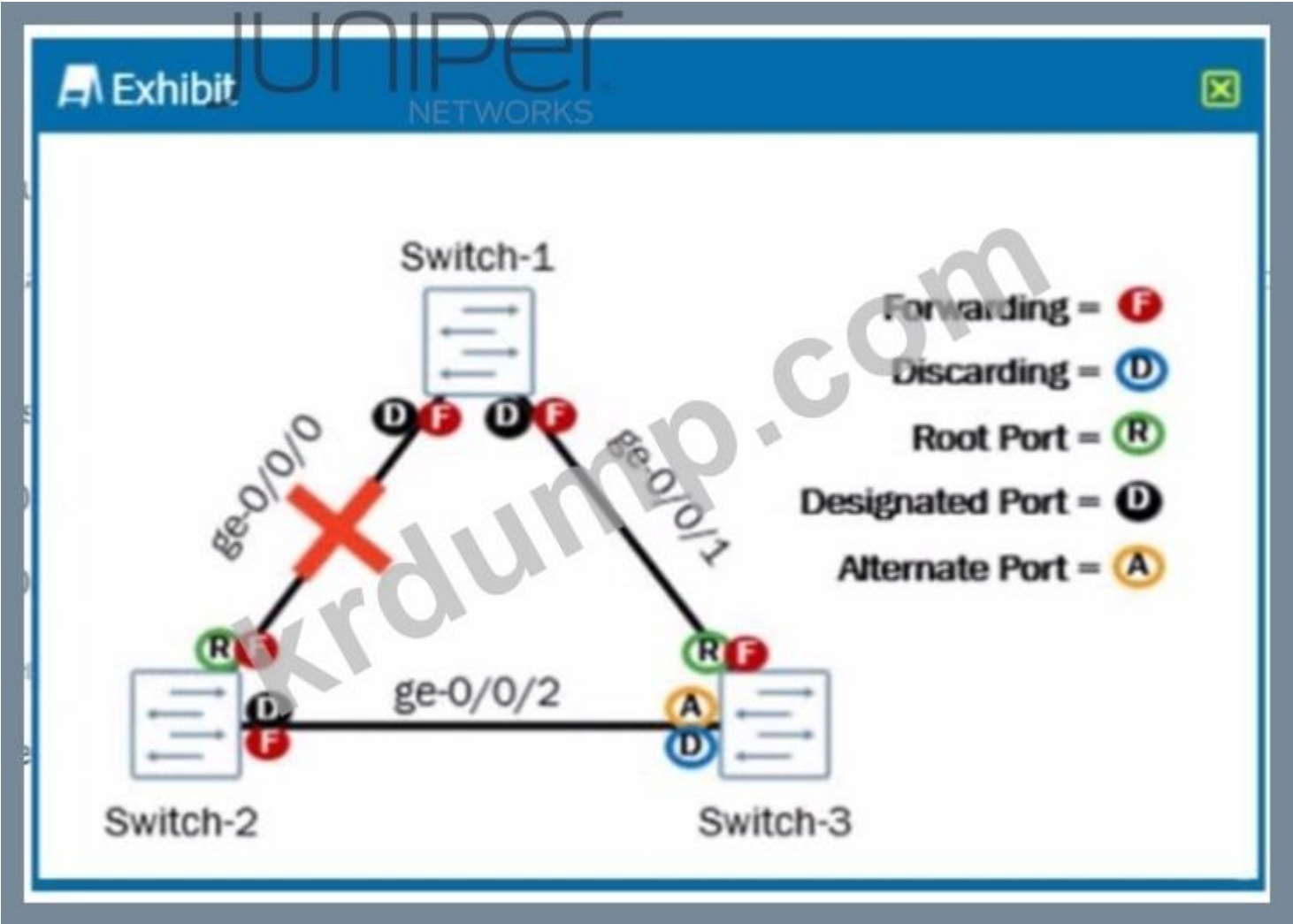
□□□□ □□□ □□□ □□□□ □□ □ □□ □ □□ □□□□□? (2□□ □□□□□.)

- A. □□□ □□ □□□□□.
- B. □□□ □□ □□□□□.
- C. □□□ □□ □□□□□.
- D. □□□ □□□□□ □□ □□□□.

Answer: (SHOW ANSWER)

NEW QUESTION: 60

□□□□.



□□□□ □□□ □□□ 2 □□□□□ □□□□ □□□□. Swicth-1□ Switch-2 □□ ge-0/0/0 □□□□ □□□ □□□□□□.

□□□□ □□□ □□ □□□□ □□ □□?

- A. Switch-2□ □□□ RSTP □□□□□ □□ □□ □□□□ □□□.
- B. Switch-2□ ge0/0/2 □□ □□ □ □□□ □□□ □□ □□□□ □□□□□.
- C. Swicth-2□ ge0/0/2 □□ □□ □ □□□ □□ □ □□□□□ □□□□□.

D. Switch-2 RSTP BPDUs blocked.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 61

IS-IS BGP DISC LSPs are flooded to all adjacent routers.

A. BGP LSPs are flooded to all adjacent routers.

B. BGP LSPs are flooded to all adjacent routers.

C. BGP LSPs are flooded to all adjacent routers.

D. BGP LSPs are flooded to all adjacent routers.

Answer: D ([LEAVE A REPLY](#))

JN0-348 is a collection of Juniper JN0-348 dumps! DumpTop is a collection of Juniper JN0-348 dumps, DumpTop JN0-348 is a collection of Juniper JN0-348 dumps. DumpTop JN0-348 is a collection of Juniper JN0-348 dumps. <https://www.dumptop.com/Juniper/JN0-348-dump.html> (95 Q&As Dumps, **30%OFF** Special Discount: **KrDump**)

NEW QUESTION: 62

Host-1 is connected to Switch-A ge-0/0/10. Host-1 is connected to Switch-A ge-0/0/10.

Host-1 is connected to Switch-A ge-0/0/10. Host-1 is connected to Switch-A ge-0/0/10.

Host-1 is connected to Switch-A ge-0/0/10. Host-1 is connected to Switch-A ge-0/0/10.

Host-1 is connected to Switch-A ge-0/0/10. Host-1 is connected to Switch-A ge-0/0/10.

A. ge-0/0/10 is connected to Host-1.

B. ge-0/0/10 is connected to Host-1.

C. ge-0/0/10 is connected to Host-1.

D. ge-0/0/10 is connected to Host-1.

E. ge-0/0/10 is connected to Host-1.

Answer: ([SHOW ANSWER](#))

B: ge-0/0/10 is connected to Host-1.

ge-0/0/10 is connected to Host-1.

C: IRB is connected to Host-1.

http://www.juniper.net/techpubs/en_US/junos15.1/topics/reference/command-summary/show-ethernet-switching-statistics-mac-learning-ex-series.html

https://www.juniper.net/documentation/en_US/junos16.1/topics/example/example-configuring-mac-address-of-an-irb-interface.html

NEW QUESTION: 63

Host-1 is connected to Switch-A ge-0/0/10.

Exhibit

```
[edit]
user@Router-1# show interfaces
ge-0/0/0 {
  unit 0 {
    family inet {
      address 10.10.10.33/24;
    }
  }
}
ge-0/0/2 {
  unit 0 {
    family inet {
      address 10.1.0.254/24;
    }
    family iso {
      address 49.0003.0192.0168.0113.00;
    }
  }
}
lo0 {
  unit 0 {
    family inet {
      address 192.168.1.11/32;
    }
    family iso {
      address 49.0002.0192.0168.0111.00;
    }
  }
}

[edit]
user@Router-1# show protocols
isis {
  overload;
  level 2 disable;
  interface all;
}

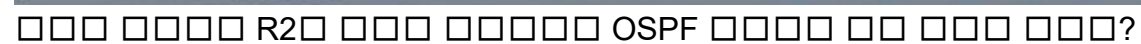
[edit]
user@Router-2# show interfaces
ge-0/0/0 {
  unit 0 {
    family inet {
      address 10.10.10.34/24;
    }
  }
}
ge-0/0/2 {
  unit 0 {
    family inet {
      address 10.1.0.1/16;
    }
    family iso;
  }
}
lo0 {
  unit 0 {
    family inet {
      address 192.168.1.12/32;
    }
    family iso {
      address 49.0001.0192.0168.0112.00;
    }
  }
}

[edit]
user@Router-2# show protocols
isis {
  interface all;
}
```

- Router-1 Router-2 IS-IS configuration is shown.
- Router-1 configuration is shown.
- A. ge-0/0/2 interface is configured with IP address 10.1.0.254/24.
- B. Router-1 is configured with interface lo0.
- C. Router-2 is configured with interface lo0.

Answer: D ([LEAVE A REPLY](#))

□□ □□□ □□□□□.



B. Area 2 □ Area 0 □ Area 1 □ □□□ □□ □□ □□□ □□□□□.

D. R2 □ 192.168.10.0/24 □□□□□ □□□ □□□□ □□□□□.

Answer: A (LEAVE A REPLY)

GRE □□□ □□□□ □□□ □ □□□□ □□□□□ □□□□□?

B. 16

D. 24

Answer: D (LEAVE A REPLY)

□□□□□ □□□□□□ □□□ □□ □□□□□□ □□□□ □ □□ OSPF □□ □□□ □□□□□?

(2□□ □□□□□.)

A. ☐☐ ☐☐ ☐☐☐☐

B. ☐ ☐ ☐ ☐ ☐

C. □□□□□□ □□

D. 14 28 20 24

Answer: (SHOW ANSWER)

NEW QUESTION: 67

IP-IP 14 28 20 24

- A. 14
- B. 28
- C. 20
- D. 24

Answer: C (LEAVE A REPLY)

NEW QUESTION: 68

IP-IP 14 28 20 24

- A. 14 28 20 24
- B. 14 28 20 24
- C. 14 28 20 24
- D. 14 28 20 24

Answer: B (LEAVE A REPLY)

NEW QUESTION: 69

14 28 20 24

user@router> show ospf database								
OSPF database, Area 0.0.0.0								
Type	ID	Adv Rtr	Seq	Age	Opt	Cksum	Len	
Router	*172.16.248.14	172.16.248.14	0x8000000c	10	0x22	0x4a3d	36	
Router	172.16.248.213	172.16.248.213	0x80000002	331	0x22	0xd32f	36	
Network	*172.16.248.214	172.16.248.14	0x80000001	10	0x22	0x4459	32	

14 28 20 24

- A. 14 28 20 24
- B. 14 28 20 24
- C. 14 28 20 24
- D. 14 28 20 24

Answer: C (LEAVE A REPLY)

14/28: https://www.juniper.net/documentation/en_US/junos/topics/reference/command-summary/show-ospf-database.html

NEW QUESTION: 70

IP-IP 14 28 20 24

- A. 14 28 20 24
- B. IP-IP 14 28 20 24
- C. 14 28 20 24

D. □□□ □□□ □□□□ □□ □□□□ □□ □□□□

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 71

□□ □□□ □□□□□.

mas001.07

user@switch> show spanning-tree bridge

STP bridge parameters

Context ID

: 0

Enabled protocol

: RSTP

Root ID

:

NETWORKS

192.50:c5:8d:ae:db:41

Root cost

: 40000

Root port

: ge-0/0/14.0

Hello time

: 2 seconds

Maximum age

: 40 seconds

Forward delay

: 30 seconds

Message age

: 4

Number of topology changes

: 1

Time since last topology change

: 64 seconds

Topology change initiator

: ge-0/0/14.0

Topology change last recvd. from

:

c:6b:f5:31:06:0e

Local parameters

Bridge ID

:

2768.50:c5:8d:ae:bd:41

Extended system ID

: 0

Internal system ID

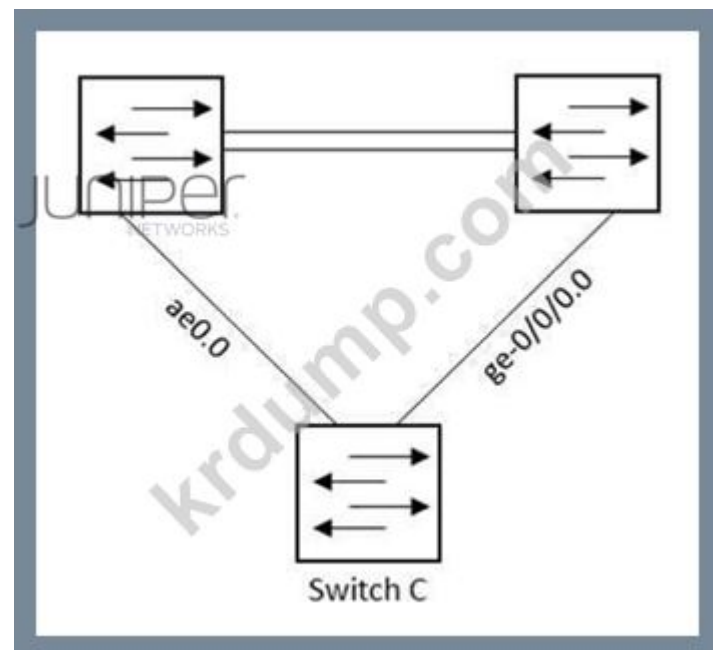
: 0

□□□ □□ □□□□ □□ □□?

- A. 100 1000 1000 10 1000 8k 100000.
- B. 100 1000 10 1000 8k 100000.
- C. 1 1000 10 1000000.
- D. 1000 10 10 1000 10000000.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 72



1000 1000 1000 10 1000 10 10 ae0.0 100000 1000 1000 100000?

```
user@switchC# show switch-options
redundant-trunk-group {
  group rtg1 {
    interface ge-0/0/0.0;
    interface ae0.0 {
      minimum-links 2;
    }
  }
}
```

- A. }


```
user@switchC# show switch-options
redundant-trunk-group {
  group rtg1 {
    interface ge-0/0/0.0 {
      priority 200;
    }
    interface ae0.0 {
      priority 254;
    }
  }
}
```
- B. }

```

user@switchC# show switch-options
redundant-trunk-group {
  group rtg1 {
    interface ge-0/0/0.0 {
      track {
        interface ae0.0;
      }
    }
    interface ae0.0;
  }
}

```

C.

```

user@switchC# show switch-options
redundant-trunk-group {
  group rtg1 {
    interface ge-0/0/0.0;
    interface ae0.0 {
      primary;
    }
  }
}

```

D.

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 73

□□□□ □□□□ Router-1□ Router-2□ IS-IS □□□□ □□□□ □□□ □□□□.

```

[edit]
user@Router-1# show interfaces
ge-0/0/0 {
  unit 0 {
    family inet {
      address 10.10.10.33/24;
    }
  }
}
ge-0/0/2 {
  unit 0 {
    family inet {
      address 10.1.0.254/24;
    }
    family iso {
      address 49.0003.0192.0168.0113.00;
    }
  }
}
lo0 {
  unit 0 {
    family inet {
      address 192.168.1.11/32;
    }
    family iso {
      address 49.0002.0192.0168.0111.00;
    }
  }
}

[edit]
user@Router-1# show protocols
isis {
  overload;
  level 2 disable;
  interface all;
}

[edit]
user@Router-2# show interfaces
ge-0/0/0 {
  unit 0 {
    family inet {
      address 10.10.10.34/24;
    }
  }
}
ge-0/0/2 {
  unit 0 {
    family inet {
      address 10.1.0.1/16;
    }
    family iso;
  }
}
lo0 {
  unit 0 {
    family inet {
      address 192.168.1.12/32;
    }
    family iso {
      address 49.0001.0192.0168.0112.00;
    }
  }
}

[edit]
user@Router-2# show protocols
isis {
  interface all;
}

```

□□□ □□□□□ □□□ □□ □□□?

- A. □ □□□□□ □□□□□ lo0 □□□□□□□ ISO □□□ □□□□□.
- B. Router-1□□ □□□□□ □□ □□□□□.
- C. Router-1□ ge-0/0/2□□ ISO □□□ □□□□□.
- D. □ □□□□ ge-0/0/2 □□□□□□□□ □□□□□ IP □□□ □□□□ □□□□□.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 74

□□□ □□□ □□□ □ EX □□□ □□□□□ □□□□□□ □□□□□ □□ □□□ □□□□□□?

- A. □□□□□□ □□□□□ VLAN□ □□□□ □□□□ □ □□□□□.
- B. □□□□□□ □□□□□ □□□ □□□□ □□□□ □ □□□□□.
- C. VLAN □□ □□□ □□□□□ □□□□□□ □□□□□ □□□□□.
- D. □□ □□ □□□ □□□ □□□□□ □□□□□□ □□□□□ □□□□□.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 75

EX □□□ □□□□ □□□ 2 □□□ □□□ □□ □□□□ □□ □□ □□?

- A. □□ □□□□□ □□□ □□□□ □□ □□□□□.
- B. □□ □□□□□ □□ □□□□ □□□□□.
- C. □□□ □□□□ □□ □□□□ □□□□□.
- D. □□□ □□□□ □□ □□□□ □□□□□.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 76

□□ VLAN□ □□□ □ □□ □□□ □□ □□□ □□□□□? (3□□ □□□□□.)

- A. □□ □□
- B. □□ □□
- C. PVLAN □□□ □□
- D. □□ □□
- E. □□□ □□

Answer: ([SHOW ANSWER](#))

JN0-348 □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ JN0-348 □□! DumpTop □ □□ **JN0-348** □□ □□□ □□□ □□□, DumpTop JN0-348 □□ □□□ □□□□□□□□ □□□ □□□□□□□□. □□□□ □□□ □□□□ □□ DumpTop JN0-348 □□□ □□□□□. <https://www.dumptop.com/Juniper/JN0-348-dump.html> (95 Q&As Dumps, **30%OFF** Special Discount: **KrDump**)

NEW QUESTION: 77

```
[edit protocols isis]
user@router> show
traceoptions {
  file isis-ts.log;
  flag all detail;
}
level 2 disable;
level 1 wide-metrics-only;
interface all;
```

```

[edit protocols isis]
user@router# top show interfaces lo0
unit 0 {
    family inet {
        address 10.10.100.1/32;
    }
    family iso {
        address 49.0001.0010.0100.0001.00;
    }
}

[edit protocols isis]
user@router# run show log isis-ts.log
Mar  5 18:05:43.986944 Received L1 LAN IIH, source id vr-device-P-1 on ge-
0/0/0.0
Mar  5 18:05:43.986963      intf index 332, snpa 52:54:0:8c:b1:1a
Mar  5 18:05:43.986967      max area 0, circuit type l1, packet length 48
Mar  5 18:05:43.986971      hold time 27, priority 64, circuit id vr-device-P-
1.00
Mar  5 18:05:43.986975      speaks IP
Mar  5 18:05:43.986978      speaks IPV6
Mar  5 18:05:43.986987      IP address 172.16.1.1
Mar  5 18:05:43.986995      area address 49.0002 (3 bytes)
Mar  5 18:05:43.986998      restart flags []
Mar  5 18:05:43.987003 ERROR: IIH from vr-device-P-1 with no matching areas,
interface ge-0/0/0.0
Mar  5 18:05:43.987006      local area 49.0001
Mar  5 18:05:43.987009      area address 49.0002 (3 bytes)
Mar  5 18:05:44.636984 ISIS L1 periodic xmit to 01:80:c2:00:00:14 interface
ge-0/0/0.0
Mar  5 18:05:51.443766 ISIS L1 periodic xmit to 01:80:c2:00:00:14 interface
ge-0/0/0.0
Mar  5 18:05:51.618613 Received L1 LAN IIH, source id vr-device-P-1 on ge-
0/0/0.0
Mar  5 18:05:51.618635      intf index 332, snpa 52:54:0:8c:b1:1a
Mar  5 18:05:51.618639      max area 0, circuit type l1, packet length 48
Mar  5 18:05:51.618643      hold time 27, priority 64, circuit id vr-device-P-
1.00
Mar  5 18:05:51.618647      speaks IP
Mar  5 18:05:51.618650      speaks IPV6
Mar  5 18:05:51.618663      IP address 172.16.1.1
Mar  5 18:05:51.618672      area address 49.0002 (3 bytes)
Mar  5 18:05:51.618675      restart flags []
Mar  5 18:05:59.597983 ISIS L1 periodic xmit to 01:80:c2:00:00:14 interface
ge-0/0/0.0

```

□□□ □□□□ □□ □□□□ □□ □□□□ IS-IS □□□□ □□□ □□□ □□□□ □□□□ □□□□.

□□□ □□□□□ □□□ □□ □□□?

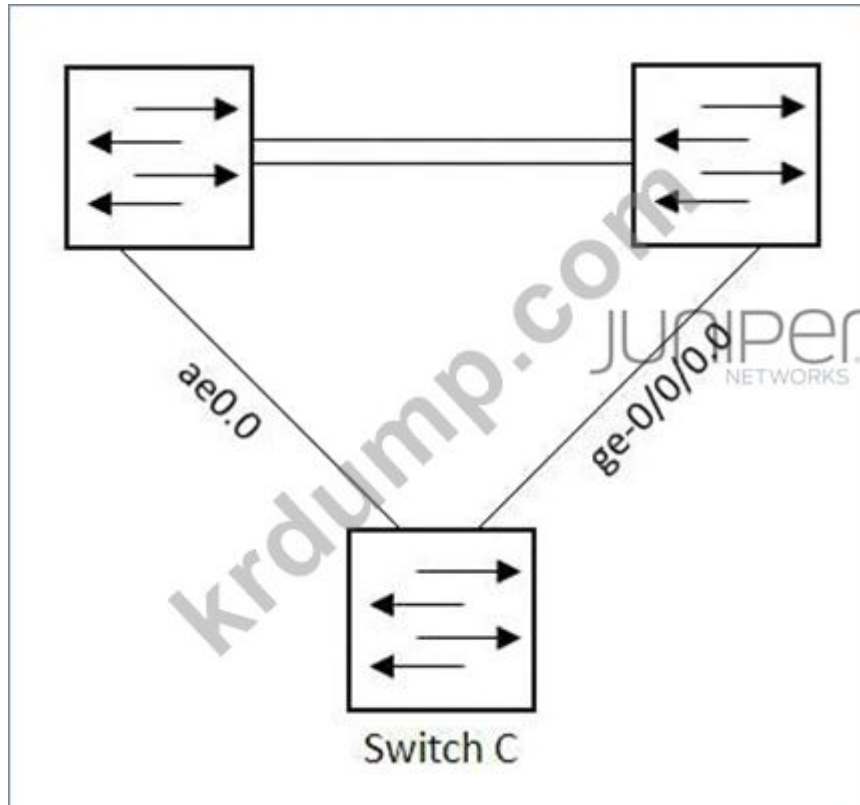
- A. □□□□□□ □□ □□ 2□ □□□□□□□.
- B. □□ IS-IS □□ ID□ 49.0002□ □□□□□.
- C. □□□ □□□□ □□□□□□□.

D. 000000 00 00 10 00000000.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 78

0000.



0000 0000 0000 00 000 00 00 ae0.0 000000 0000 000 000000?

A)

```
user@switchC# show switch-options
redundant-trunk-group {
  group rtg1 {
    interface ge-0/0/0.0;
    interface ae0.0 {
      minimum-links 2;
    }
  }
}
```

B)


```

user@switchC# show switch-options
redundant-trunk-group {
  group rtg1 {
    interface ge-0/0/0.0 {
      priority 200;
    }
    interface ae0.0 {
      priority 254;
    }
  }
}

```

C)

```

user@switchC# show switch-options
redundant-trunk-group {
  group rtg1 {
    interface ge-0/0/0.0;
    interface ae0:0 {
      primary;
    }
  }
}

```

D)

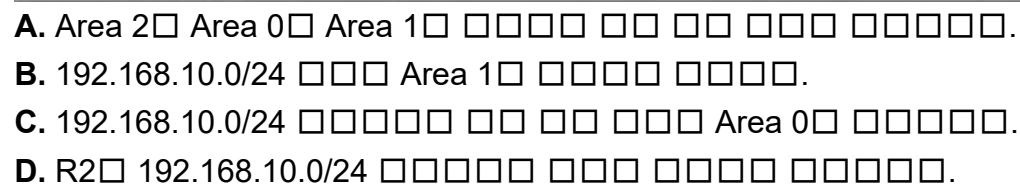
```

user@switchC# show switch-options
redundant-trunk-group {
  group rtg1 {
    interface ge-0/0/0.0 {
      track {
        interface ae0.0;
      }
    }
    interface ae0.0;
  }
}

```


- Answer: D (LEAVE A REPLY)**

□□□ □□□□ R2□ □□□ □□□□□ OSPF □□□□ □□ □□□ □□□?



Answer: ([SHOW ANSWER](#))

□□ □□□□□□ □□ □□□ □□□ □ □□ Junos □□□ □□□□□?

- Answer: ([SHOW ANSWER](#))**

□ □ □ □ □ □ □ □ □ □ .

[edit]

user@router# run show route protocol aggregate

inet.0: 9 destinations, 10 routes (9 active, 0 holddown, 0 hidden)

* = Active Route, - = Last Active, * = Both

172.12.16.0/20 * [Aggregate/130] 00:00:32

Discard

□□□□ □□□ □□□ □□□□ □□ □ □□□□ □□ □□□ □□□□□? (2□□ □□□□□.)

A. 172.12.32.0/24

B. 172.12.30.0/24

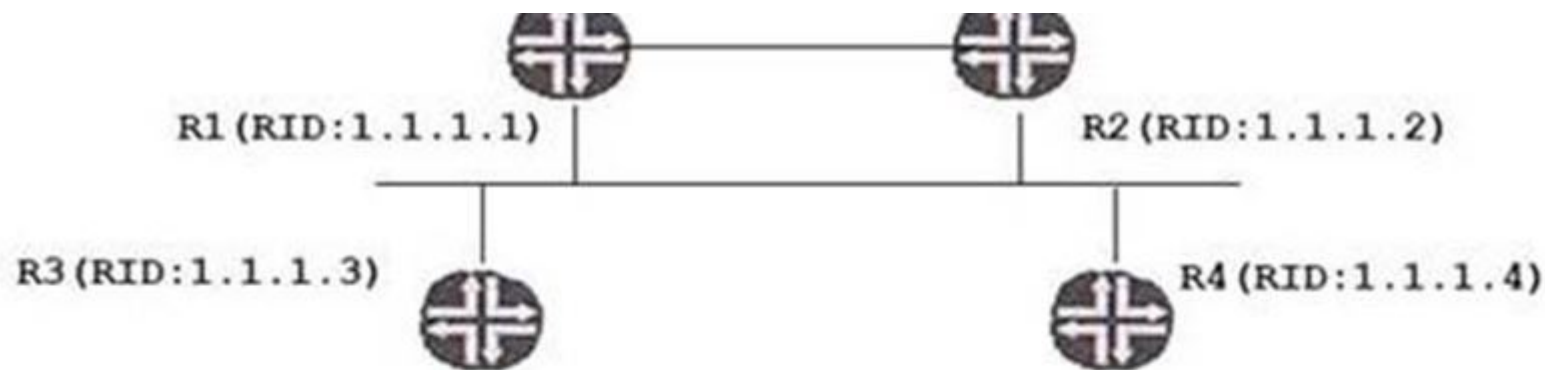
C. 172.12.31.0/24

D. 172.12.33.0/24

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 82

□□ □□□ □□□□□.



```
user@R1> show ospf neighbor
```

Address	Interface	State	ID	Pri	Dead
172.25.0.4	ge-0/0/1.0	Full	1.1.1.4	128	33
172.25.0.3	ge-0/0/1.0	Full	1.1.1.3	128	38
172.25.0.2	ge-0/0/1.0	Full	1.1.1.2	254	38

```
user@R1> show ospf neighbor
```

Address	Interface	State	ID	Pri	Dead
172.25.0.1	ge-0/0/1.0	Full	1.1.1.1	255	37
172.25.0.2	ge-0/0/1.0	Full	1.1.1.2	254	35
172.25.0.3	ge-0/0/1.0	2Way	1.1.1.3	128	34

□□□ □□ □□□□ □□ □□?

- A. R1□ R2□ DROTHER□ □□□□□.
- B. R4□ DR□ □□□□□.
- C. R3□ R4□ □□ □□□ Full□□□.
- D. R3□□ □□□ OSPF □□□□□□□ □□□□.

Answer: B,D ([LEAVE A REPLY](#))

NEW QUESTION: 83

□□□□ □□□□ IS-IS □□□□ □□ □□□□ □□ □□? (2□□ □□□□□.)

```

user@R1# show interface lo0 unit 0
family iso {
    address 49.0001.0192.0168.0001.00;
}

user@R2# show interface lo0 unit 0
family iso {
    address 49.0002.0192.0168.0002.00;
}

user@R3# show interface lo0 unit 0
family iso {
    address 49.0003.0192.0168.0003.00;
}

user@R4# show interface lo0 unit 0
family iso {
    address 49.0003.0192.0168.0004.00;
}

```

- A. □□□ 1□ □□□ 2 □□□□□ □□ 2 □□□□ □□□ □ □□□□.
- B. □□□ 3□ □□□ 4 □□□ □□ 1 □□□□ □□□ □ □□□□.
- C. IS-IS □□□□ □□□ □ □□□□.
- D. □□ □□□ □□ □□ 2 □□□□ □□□ □ □□□□.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 84

□□ □□□□ □ □ □□ □ □□ OSPF LSA □□□ □□□□□? (2□□ □□□□□.)

- A. □□□□(□□ 2)
- B. □□(□□ 5)
- C. ASBR □□(□□ 4)
- D. □□(□□ 3)

Answer: A,D ([LEAVE A REPLY](#))

NEW QUESTION: 85

□□ □□□ □□□□□.

```

{master:0}
user@host> show configuration interfaces irb
unit 20 {
    family inet {
        address 192.168.10.1/24;
    }
}
unit 30 {
    family inet {
        address 192.168.20.1/24;
    }
}

```

```

{master:0}
user@host> show interfaces terse irb
Interface      Admin    Link    Proto    Local    Remote

```

```

irb          up      up
irb.20       up      up      inet      192.168.10.1/24
irb.30       up      down    inet      192.168.20.1/24

```

```

{master:0}
user@host> show vlans

```

Routing instance	VLAN name	Tag	Interfaces
default-switch	default	1	
default-switch	finance	30	ge-0/0/7.0 ge-0/0/8.0 ge-0/0/9.0 ge-0/0/10.0
default-switch	office	20	ge-0/0/0.0* ge-0/0/1.0* ge-0/0/2.0* ge-0/0/3.0

```

{master:0}
user@host> show configuration vlans

```

```

finance {
    vlan-id 30;
    13-interface irb.30;
}
office {
    vlan-id 20;
    13-interfacw irb.20;
}

```

```

{master:0}
user@host>

```

```

user@host> show route 192.168.20.1

```

```

inet.0: 3 destinations, 3 routes (3 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

```

```

192.168.20.1/32    *[Local/0] 00:09:18
                   Reject

```

□□□□ □□□□ □□□□ □□ EX □□□ □□□□ □□ VLAN□ □□ □□□ 3 □□□□□□ □□ □□□□ □□ □□ □□□□□□
 □. □□□□ □□ □□□ □□□□□.
 □□□□□ □ □□□ □□□ □□□ □□□□□?

- A. Finance VLAN Layer 3 □□□□□□ □□ □□□ □□□□ □□□ □□□□.
- B. □□ VLAN□ □□□ □□□□□□ □□□□.
- C. Finance VLAN□ □□ □□□ □□□ □□□□.
- D. Finance VLAN□ Layer 3 □□□□□□ □□□ □□□□□□ □□□□.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 86

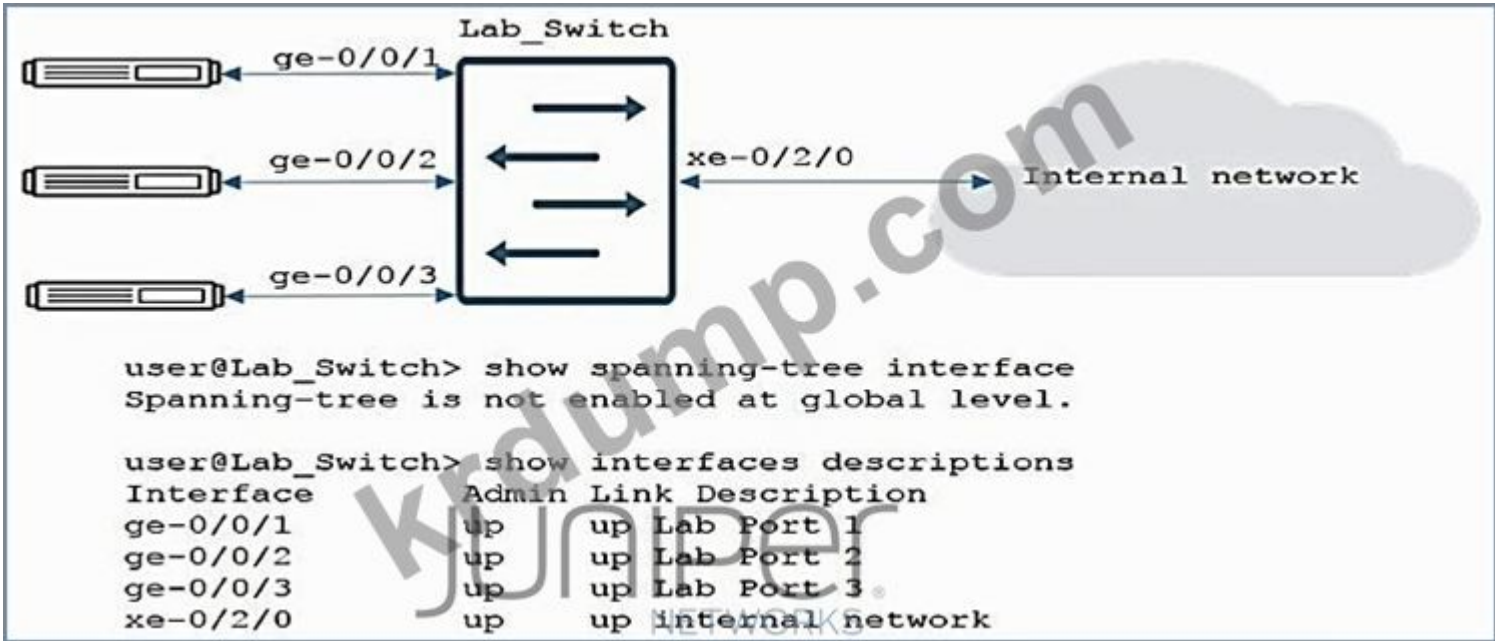
□□□ BGP □□□□ 3□□ □□□□□? (3□□ □□□□□.)

- A. 192.168.1.1:555
- B. 172.16.100.100:100
- C. 172.16.90.100:888
- D. 454:350
- E. 65000:65000

Answer: A,B,E (LEAVE A REPLY)

NEW QUESTION: 87

Lab_Switch is connected to Internal network.



- A. RSTP is enabled on xe-0/2/0 interface.
- B. Spanning-tree is enabled on layer2-control bpdu-block on xe-0/2/0 interface.
- C. Spanning-tree is enabled on xe-0/2/0 interface.
- D. Spanning-tree is enabled on all interfaces.

Answer: B (LEAVE A REPLY)

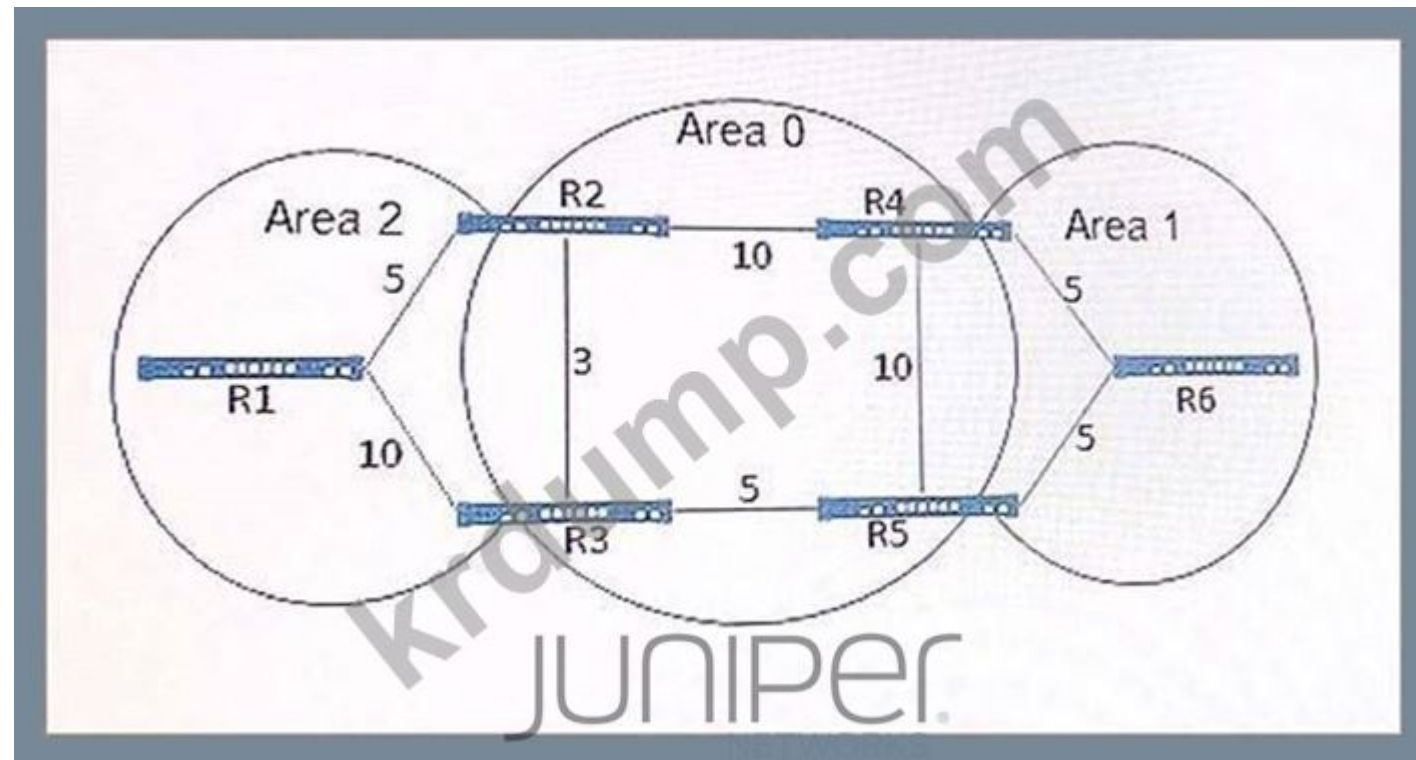
NEW QUESTION: 88

- A. 10.10.10.10
- B. 10.10.10.10
- C. 10.10.10.10
- D. 10.10.10.10

Answer: A (LEAVE A REPLY)

NEW QUESTION: 89

□□ □□□ □□□□□.



□□□□ □□□□ R6□□ R1□ □□□□ □□ □□ □□□ □□□□ □□□?

- A. $R6 > R5 > R3 > R1$
- B. $R6 > R4 > R2 > R3 > R1$
- C. $R6 > R5 > R3 > R2 > R1$
- D. $R6 > R4 > R2 > R1$

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 90


```

user@host# show
  firewall {
    family ethernet-switching {
      filter ingress-vlan-limit-guest {
        term guest-to-guest {
          from {
            destination-address 192.0.2.33/28;
          }
          then {
            accept;
          }
        }
        term no-guest-employee-no-peer-to-peer {
          from {
            destination-mac-address 00.05.5E.00.00.DF;
          }
          then {
            accept;
          }
        }
      }
    }
  }
  vlans {
    guest-vlan {
    }
  }
}

```

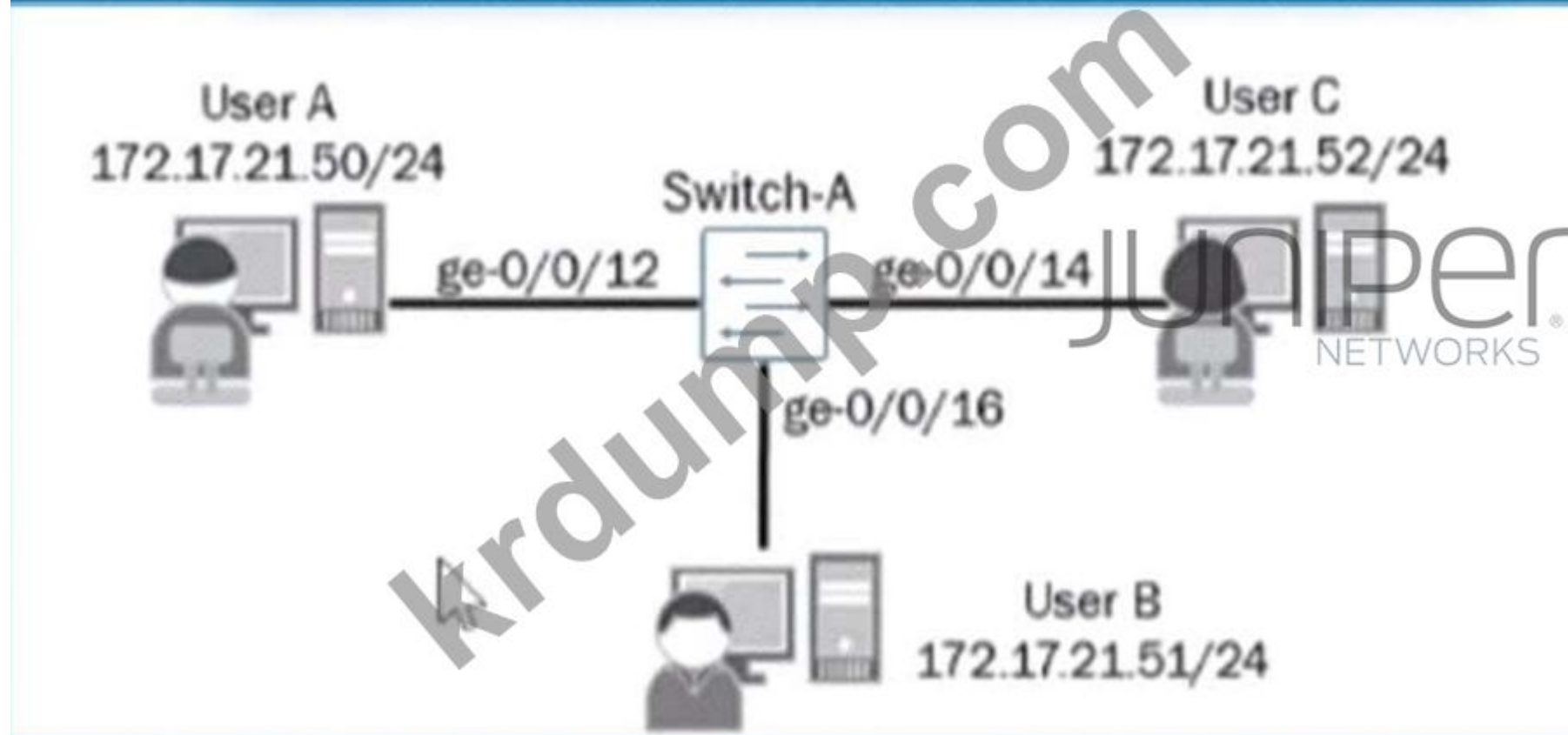
Which two statements are true about the configuration? (Choose two.)
 A. The configuration restricts traffic to the P2P address space.
 B. The configuration restricts traffic to the 192.0.2.33/28 address space.
 C. The configuration restricts traffic to the 00.05.5E.00.00.DF MAC address.
 D. The configuration restricts traffic to the 192.0.2.33/28 address space.

- A. The configuration restricts traffic to the 192.0.2.33/28 address space.
- B. The configuration restricts traffic to the 00.05.5E.00.00.DF MAC address.
- C. The configuration restricts traffic to the 192.0.2.33/28 address space.
- D. The configuration restricts traffic to the 00.05.5E.00.00.DF MAC address.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 91

Which two statements are true about the configuration?



□□□□□ □□□□□ □ IP □□□□ □□□ VLAN ID □□□□ □□□□. □□ □ □□□ C□ □□□ A□ □□□ B□ □□□□□ □ □□□ □□□□□?

- A. □□□ □□□ □□□□ □□ □□□ □□□ □□ VLAN□ □□□ □□□ □□□□□.
- B. □□□ □□ VLAN□ □□ VLAN □ □□□□ □□□□ □□ □□ ACL□ □□□□□.
- C. □ VLAN□ □□ IRB □□□□□□ □□□□ □□ VLAN□ □□□□□.
- D. □□□ □□□ □□□□ □□ □□□ □□□ □□ VLAN□ □□□ □□□ □□□□□.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 93

□□□□.



```
[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;
    }
    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;
}
```

□□□ □□□ □□□ □□ □□□□ □□ □□?

- A. □□ □□□□ □□□□ □□□ □□□□□. □□□□ □□ 172.30.1.1□ □□□□□□.
- B. add-community □ local-pref □□□□ □□□ □□ □□ 172.30.2.1□□ □□□ □□□ □□□□□.
- C. □□ □□ 172.30.2.1□□ □□□ □□□ □ □□□□ □□□ □□□□ □□□□.
- D. □□□ □□□ □□ □□ 172.30.1.1□ □□ □□ -pref □□□□□ □□□□□.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 94

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```

user@host> show route 0/0 exact detail
inet.0: 14 destinations, 14 routes (14 active, 0 holddown, 0 hidden)
0.0.0.0/0 (1 entry, 1 announced)
  *Aggregate Preference: 130
    Next hop type: Router, Next hop index: 546
    Next-hop reference count: 4
Next hop: 172.30.25.1 via ge-0/0/1.100, selected
State: <Active Int Ext>
Local AS: 65400
Age: 1:03:46
Task: Aggregate
Announcement bits (2): 0-KRT 2-OSPF
AS path: I
Flags: Generate Depth: 0 Active
Contributing Routes (1):
10.0.0.0/16 proto BGP

```

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- A. □□□ □□ □□□□□.
- B. □□□ □□ □□□□□.
- C. □□□ □□□□□ □□
- D. □□□ □□ □□□□□.

Answer: B,C ([LEAVE A REPLY](#))

NEW QUESTION: 95

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```

{master:0} [edit]
user@host# run show spanning-tree interface

Spanning tree interface parameters for instance 0

Interface    Port ID    Designated    Designated    Port    State    Role
            port ID    port ID       bridge ID
ge-0/0/0     128:490    128:490       32768.28a24b87f6c5  2000    FWD      DESG
ge-0/0/1     128:491    128:491       32768.28a24b87f6c5  2000    FWD      DESG
ge-0/0/2     128:492    128:492       32768.28a24b87f6c5  2000    FWD      DESG
ge-0/0/3     128:493    128:493       32768.28a24b87f6c5  2000000000  BLK      DIS
ge-0/0/4     128:494    128:494       32768.28a24b87f6c5  2000000000  BLK      DIS
ge-0/0/5     128:495    128:495       32768.28a24b87f6c5  2000000000  BLK      DIS
ge-0/0/6     128:496    128:496       32768.28a24b87f6c5  2000000000  BLK      DIS
ge-0/0/7     128:498    128:498       32768.28a24b87f6c5  2000000000  BLK      DIS
ge-0/0/8     128:499    128:499       32768.28a24b87f6c5  20000      BLK      BKUP
ge-0/0/9     128:500    128:500       32768.28a24b87f6c5  2000000000  BLK      DIS
ge-0/0/10    128:501    128:501       32768.28a24b87f6c5  2000000000  BLK      DIS

{master:0} [edit]
user@host# run show interfaces ge-0/0/* terse
Interface    Admin    Link    Proto    Local    Remote
ge-0/0/0     up       up
ge-0/0/0.0   up       up       eth-switch
ge-0/0/1     up       up
ge-0/0/1.0   up       up       eth-switch
ge-0/0/2     up       up
ge-0/0/2.0   up       up       eth-switch
ge-0/0/3     up       down
ge-0/0/3.0   up       down     eth-switch
ge-0/0/4     up       down
ge-0/0/4.0   up       down     eth-switch
ge-0/0/5     up       down
ge-0/0/5.0   up       down     eth-switch
ge-0/0/6     up       down
ge-0/0/6.0   up       down     eth-switch
ge-0/0/7     up       down
ge-0/0/7.0   up       down     eth-switch
ge-0/0/8     up       up
ge-0/0/8.0   up       up       eth-switch
ge-0/0/9     up       down
ge-0/0/9.0   up       down     eth-switch
ge-0/0/10    up       down
ge-0/0/10.0  up       down     eth-switch
ge-0/0/11    up       down

```

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