Passguide JN0-660 278q

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Juniper JN0-660

Service Provider Routing and Switching, Professional



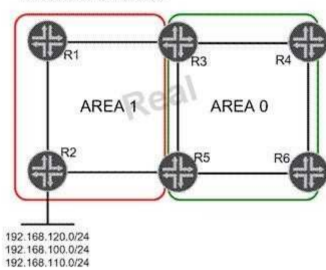
Excellent Questions, I pass with 90% with these questions. Guys just read this only.

Exam A

QUESTION 1

Click the Exhibit button.

R1 Loopback: 192.168.1.1/32 R2 Loopback: 192.168.1.2/32



In the exhibit, Area 1 is a not-so-stubby area. Three networks are redistributed into Area 1 on R2. You must summarize the redistributed network addresses in Area 1 so that only one network prefix is re-advertised into Area 0. You must also summarize the loopback addresses of R1 and R2 into a single address in Area 0. Which configuration sample on R3 and R5 will complete this task?

Real 2 Juniper JN0-660 Exam

```
C A. [edit protocols ospf area 0.0.0.1]
      user@router# show
      nssa {
          area-range 192.168.0.0/16;
          area-range 192.168.1.0/30;
 CB. [edit protocols ospf area 0.0.0.0]
      user@router# show
      nssa {
          area-range 192.168.0.0/16;
          area-range 192.168.1.0/30;
 C. [edit protocols ospf area 0.0.0.1]
      user@router# show
      nssa {
          area-range 192.168.0.0/16;
      area-range 192.168.1.0/30;
 CD. [edit protocols ospf area 0.0.0.0]
      user@router# show
      nssa {
          area-range 192.168.0.0/16;
      area-range 192.168.1.0/30;
A. Option A
B. Option B
C. Option C
D. Option D
```

Correct Answer: C

Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 2

Click the Exhibit button.

```
Real 3
Juniper JN0-660 Exam
```

```
[edit]
user@host# run show route
inet.0: 7 destinations, 10 routes (6 active, 0 holddown, 3 hidden)
0 = Routing Use Only, # = Forwarding Use Only
+ = Active Route, - = Last Active, * = Both
10.10.10.0/30
                 *[Direct/0] 06:35:12
                   > via ge-1/0/0.0
                 *[Local/0] 06:35:12
10.10.10.2/32
                     Local via ge-1/0/0.0
10.10.56.0/30
                   *[Direct/01 03:55:10
                   > via ge-1/0/1.0
                  *[Local/0] 03:55:10
10.10.56.2/32
                     Local via ge-1/0/1.0
192.168.56.1/32
                   @[IS-IS/18] 00:00:05, metric 10
                   > to 10.10.56.1 via ge-1/0/1.0
                  #[RSVP/7/1] 00:00:00, metric 10
                   > to 10.10.56.1 via ge-1/0/1.0, label-switched-path to-r6
192.168.56.5/32
                   *[Direct/0] 02:06:50
                   > via 100.0
inet.3: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both
                *[RSVP/7/1] 00:00:00, metric 10
192.168.56.1/32
                   > to 10.10.56.1 via ge-1/0/1.0, label-switched-path to-r6
```

Referring to the exhibit, which MPLS feature was used to make the LSP the preferred path for internal routes?

- A. traffic engineering bgp-igp
- B. traffic engineering shortcuts
- C. traffic engineering mpls-forwarding
- D. install active

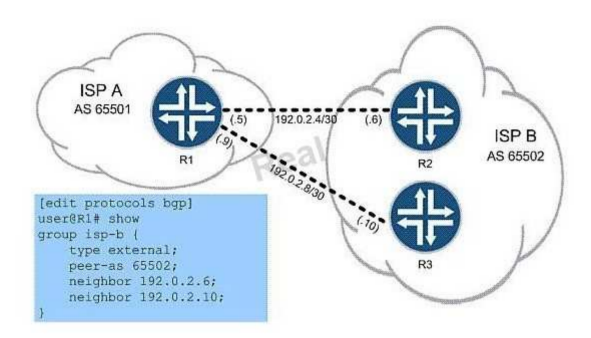
Correct Answer: C Section: (none) Explanation

Explanation/Reference: Explanation:

QUESTION 3

Click the Exhibit button.

Real 4 Juniper JN0-660 Exam



In the exhibit, ISP A is charged a higher rate for traffic sent to R2. You are asked to lower costs for ISP A by configuring R1 to send traffic to R3 whenever possible. What are two ways to do this? (Choose two.)

- A. set protocols bgp group isp-b neighbor 192.0.2.6 local-preference 120
- B. set protocols bgp group isp-b neighbor 192.0.2.6 local-preference 80
- C. set protocols bgp group isp-b neighbor 192.0.2.10 local-preference 120
- D. set protocols bgp group isp-b neighbor 192.0.2.10 local-preference 80

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 4

You are the administrator for a network that uses IBGP. As the network grows, you must examine options to support increased scale. Which two scaling options

should you consider? (Choose two.)

- A. route reflection
- B. areas
- C. zones
- D. confederations

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

Explanation:

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QUESTION 5

You manage an MPLS network where the PE devices consist of multiple vendors. You are asked to conceal the MPLS topology for all LSPs. Which global configuration parameter will accomplish this?



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- A. Configure no-decrement-ttl on the ingress router only.
- B. Configure no-propagate-ttl on the ingress router only.
- C. Configure no-decrement-ttl on all routers within the MPLS network.
- D. Configure no-propagate-ttl on all routers within the MPLS network.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 6

Click the Exhibit button.

```
[edit protocols mpls]
user@router# show
label-switched-path to-egress {
    to 192.168.1.1;
    install 172.20.20.0/24;
}
interface all;
```

Based on the configuration in the exhibit, which statement is correct?

- A. The 172.20.20.0/24 route is installed in the inet.0 table with the next hop of the LSP.
- B. The 172.20.20.0/24 route is installed in the mpls.0 table with the next hop of the LSP.
- C. The 172.20.20.0/24 route is installed in the inet.3 table with the next hop of the LSP.
- D. The 172.20.20.0/24 route is installed in the inet6.3 table with the next hop of the LSP.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 7

In which two ways does VPLS populate the MAC table? (Choose two.)

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- A. dynamically using BGP
- B. dynamically using the source MAC address on received frames
- C. dynamically using LDP
- D. statically using CLI

Correct Answer: BD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 8

Which CoS feature supports per-VLAN queuing and scheduling?

- A. multilevel scheduling
- B. hierarchical scheduling
- C. tagged queuing
- D. per-instance queuing

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 9

Which two statements are true about OSPFv3? (Choose two.)

- A. OSPFv3 uses a 32-bit router ID to uniquely identify a node in the network.
- B. OSPFv3 uses a 128-bit router ID to uniquely identify a node in the network.
- C. OSPFv3 routes are always preferred over OSPFv2 routes for all traffic.
- D. OSPFv3 and OSPFv2 can be configured at the same time.

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 10

Click the Exhibit button.

Real 7 Juniper JN0-660 Exam

```
[edit]
user@host# show class-of-service
schedulers {
    voice {
        transmit-rate percent 40;
        priority strict-high;
    critical {
        transmit-rate percent 25;
        priority high;
    less-critical
        transmit-rate percent 15;
        priority medium-high;
    data {
        transmit-rate percent 10;
        priority medium-low;
    left-over {
        transmit-rate percent 5;
        priority low;
```

On your MX Series router, traffic using the critical scheduler is out of profile. All other data is currently in profile. Referring to the exhibit, which statement is correct?

- A. The critical queue is serviced before the less-critical queue.
- B. The critical queue is serviced after the left-over queue.
- C. The critical queue is serviced before the data queue.
- D. The critical queue is serviced before the voice queue.

Correct Answer: B

Section: (none) Explanation

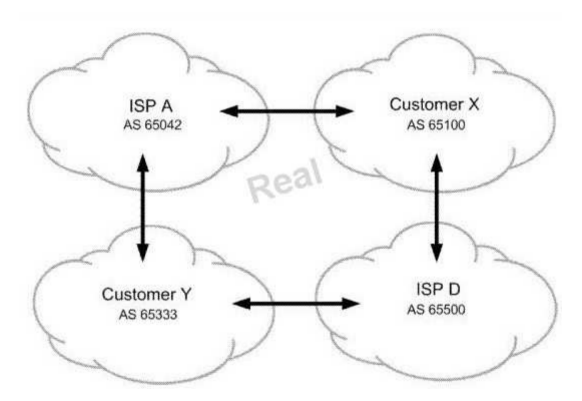
Explanation/Reference:

Explanation:

QUESTION 11

Click the Exhibit button.

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All networks shown in the exhibit contain more than one BGP speaking router. You operate ISP A. You must ensure that customer Y sends their traffic to you over the directly connected link but customer Y is not used for transit into your network. What do you do to accomplish this?

- A. Advertise routes to customer Y with the well-known no-transit community.
- B. Advertise routes to customer X with the well-known no-advertise community.
- C. Advertise routes to customer Y with the well-known no-export community.
- D. Advertise routes to customer X with the well-known as-transit community.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

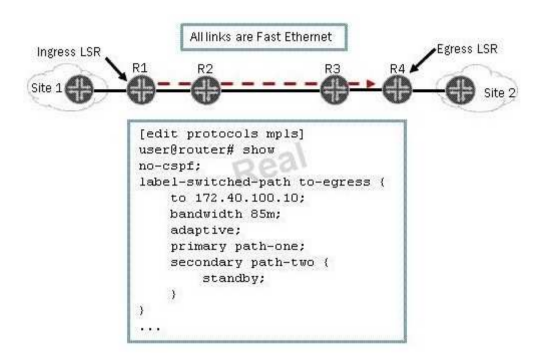
QUESTION 12

Click the Exhibit button.

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As shown in the exhibit, you have an adaptive LSP that requires 85 Mbps. The LSP is configured with a primary path and a secondary path in standby mode. All connections in the MPLS network are Fast Ethernet. Which statement is correct?

- A. The primary and secondary paths are in an up state and operational.
- B. The primary and secondary paths are in a down state and not operational.
- C. The secondary path is in a down state and not operational.
- D. The primary path is in a down state and not operational.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 13

Your are the administrator for a network that uses IS-IS as its IGP. As the network grows, you find that the protocol's default capabilities for setting metrics is limiting

your options. Which feature can you implement to provide a larger range of metric configuration capabilities?

- A. extended metrics
- B. wide metrics
- C. expanded metrics
- D. full metrics

Correct Answer: B Section: (none) Explanation

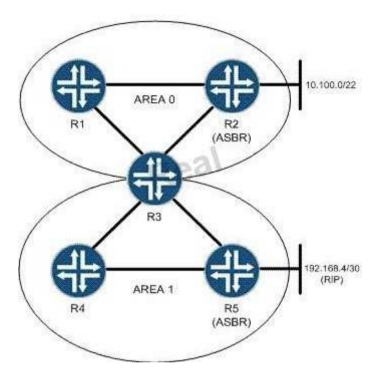
Explanation/Reference:

Explanation:

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QUESTION 14

Click the Exhibit button.



You are asked to configure an OSPF network based on the topology shown in the exhibit. You must keep the link-state database in Area 1 as small as possible. What will accomplish this?

- A. Area 0 should be configured as a stub area so that it will not announce routes into Area 1.
- B. Area 1 should be configured as an NSSA to limit the size of the link-state database.
- C. Area 1 should be configured as a stub area with no-summaries to limit the size of the link-state database.
- D. Area 0 should be configured with a virtual link to R4 to limit the size of the Area 1 link-state database.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 15

Real 11

Juniper JN0-660 Exam

You are provisioning a new customer for access to your Layer 3 VPN. The customer is using 172.16.35.0/24 as their internal IP address space, which is also being used by an existing Layer 3 VPN customer. The two customers share many PE routers in common across your network. Which mechanism allows these duplicate addresses to exist in your network?

- A. route origin
- B. route target
- C. route refresh
- D. route distinguisher

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 16

Click the Exhibit button.

```
drop-profiles {
    profileA {
       fill-level 60 drop-probability 60;
       fill-level 80 drop-probability 70;
       fill-level 100 drop-probability 100;
    }
}
```

Given the drop profile in the exhibit, what is the drop probability when the buffer reaches 90% full?

- A. 60%
- B. 70%
- C. 85%
- D. 90%

Correct Answer: B Section: (none)

Explanation

Explanation/Reference:

Explanation:

QUESTION 17

Click the Exhibit button.

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```
192.168.56.1
  From: 192.168.56.5, LSPstate: Up, ActiveRoute: 0
  LSPname: Bypass->10.10.56.1
  LSPtype: Static Configured
  Suggested label received: -, Suggested label sent: -
  Recovery label received: -, Recovery label sent: 299840
  Resv style: 1 SE, Label in: -, Label out: 299840
                -, Since: Tue Feb 22 21:27:22 2011
  Time left:
  Tspec: rate Obps size Obps peak Infbps m 20 M 1500
  Port number: sender 1 receiver 18914 protocol 0
  Type: Bypass LSP
    Number of data route tunnel through: 0
    Number of RSVP session tunnel through: 0
  PATH rcvfrom: localclient
  Adspec: sent MTU 1500
  Path MTU: received 1500
  PATH sentto: 10.10.10.9 (qe-1/0/2.0) 2 pkts
  RESV rcvfrom: 10.10.10.9 (ge-1/0/2.0) 2 pkts
  Explct route: 10.10.10.9 10.10.10.6
  Record route: <self> 10.10.10.9 10.10.10.6
```

Referring to the exhibit, which type of traffic protection mechanism is used for the LSP?

- A. fast-reroute
- B. link-protection
- C. node-link-protection

D. secondary

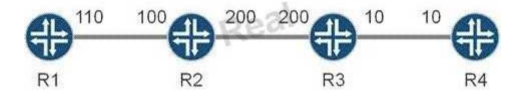
Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 18

Click the Exhibit button.



All routers in the exhibit are running IS-IS level 2 routing. The wide-metrics-only parameter is configured on all routers. Which metric does R1 see for the path to R4?

A. 136 Real 13 Juniper JN0-660 Exam

B. 138

C. 310

D. 320

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 19

Which operational mode command displays the number of configured forwarding classes?

- A. show interfaces queue ge-1/0/0
- B. show interfaces terse
- C. show class-of-service interface
- D. show forwarding classes

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 20

Your multicast receivers are indirectly connected to an MX Series router. The receivers need to join multicast group 224.2.2.2. What must be configured in IGMP to receive report messages from receivers that are multiple hops away?

- A. By default, IGMP accepts report messages from indirectly connected receivers.
- B. Promiscuous mode must be enabled in IGMP.
- C. Promiscuous mode must be disabled in IGMP.
- D. DVMRP protocol must be configured.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 21

Your OSPF network includes an NSSA. Which LSA type is injected into the NSSA by the ASBR?

- A. Type 3
- B. Type 5
- C. Type 7
- D. Type 9

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Correct Answer: C

Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 22

Click the Exhibit button.

user@router# run show class-of-service rewrite-rule name traffic-class Rewrite rule: traffic-class, Code point type: exp, Index: 58855 Forwarding class Loss priority Code point best-effort 000 low best-effort high 001 expedited-forwarding low 111 expedited-forwarding high 011 assured-forwarding low 100 assured-forwarding high 101 network-control low 110 network-control high 111

Your router should be configured with a rewrite rule which alters the default behavior of expedited- forwarding as shown in the exhibit. Which configuration is correct?

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- A. Option A
- B. Option B
- C. Option C
- D. Option D Real 16 Juniper JN0-660 Exam

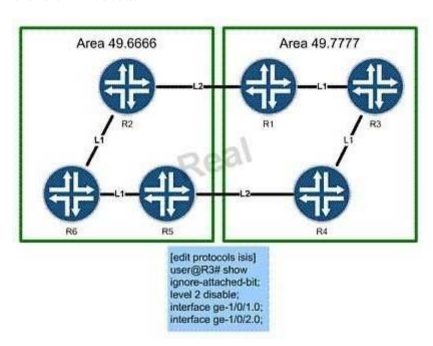
Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 23

Click the Exhibit button.



Based on the exhibit, what do you expect to find in the configuration on R1 and R4?

- A. a policy leaking level 1 routes into level 2
- B. a policy leaking level 2 routes into level 1
- C. a policy setting the attached bit on level 2 routes
- D. a policy setting the attached bit on level 1 routes

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 24

You have assigned target:65432:100 as the route target for Customer A's BGP Layer 2 VPN. The PE1 router VRF is configured with vrf-target export target:65432:100.Which configuration on PE2 correctly assigned Customer A's routes to their VRF?

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A. vrf-target target:65432:100

B. route-target target:65432:100

C. vrf-target export target:65432:100

D. route-target export target:65432:100

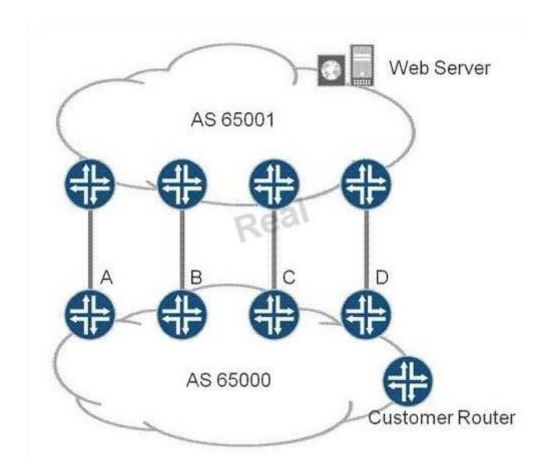
Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 25

Click the Exhibit button.



You are the administrator of AS 65000. In the exhibit, there are four links between your network (AS 65000) and your upstream provider (AS 65001).

You have an export policy on all of your routers to advertise your routes such that:

Router A. MED 100, AS Path (65000), Origin 1

Router B. MED 100, AS Path (65000 65000), Origin 0

Router C. MED 50, AS Path (65000 65000), Origin 1

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Router D. MED 50, AS Path (65000), Origin 0

Through which link will traffic from the Web server enter your network (AS 65000)?

- A. Router A
- B. Router B
- C. Router C
- D. Router D

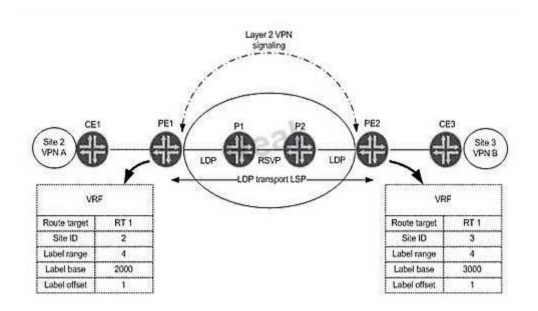
Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 26

Click the Exhibit button.



In the exhibit, on which label value does PE1 expect to receive traffic from CE3 for VPN A?

- A. 2002
- B. 3001
- C. 3002
- D. 2001

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

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QUESTION 27

Click the Exhibit button.

```
user@PE1> show bqp neighbor | match nlri
 NLRI for restart configured on peer: inet-unicast inet-vpn-unicast
 NLRI advertised by peer: inet-unicast
 NLRI for this session: inet-unicast
 NLRI that peer supports restart for: inet-unicast
 NLRI that restart is negotiated for: inet-unicast
 NLRI of received end-of-rib markers: inet-unicast
  NLRI of all end-of-rib markers sent: inet-unicast
user@PE2> show bgp neighbor | match nlri
 NLRI for restart configured on peer: inet-unicast
 NLRI advertised by peer: inet-unicast inet-vpn-unicast
  NLRI for this session: inet-unicast
 NLRI that peer supports restart for: inet-unicast inet-vpn-unicast
 NLRI that restart is negotiated for: inet-unicast
 NLRI of received end-of-rib markers: inet-unicast
  NLRI of all end-of-rib markers sent: inet-unicast
```

Two PE routers in your Layer 3 VPN are not advertising customer VPN routes to each other. Referring to the output in the exhibit, which configuration parameter is missing?

- A. family inet on PE1
- B. family inet on PE2
- C. family inet-vpn on PE1
- D. family inet-vpn on PE2

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 28

IS-IS is configured to support both IPv4 and IPv6 routing. Which statement is true?

- A. Separate IPv4 and IPv6 hellos will be sent.
- B. IPv6 will have a separate link-state database.
- C. IS-IS v6 support must be enabled under protocols isis.
- D. IS-IS sends IPv6 topology information as new TLVs in existing LSPs.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

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QUESTION 29

Which two statements correctly describe BGP operation? (Choose two.)

- A. IBGP does not advertise routes learned from other IBGP neighbors.
- B. IBGP advertises routes learned from other IBGP neighbors.

- C. EBGP advertises routes learned from other IBGP or EBGP neighbors.
- D. EBGP does not advertise routes learned from other EBGP neighbors.

Correct Answer: AC Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 30

You have been asked to make a configuration which inherits the statements in a predefined configuration group. What will accomplish this?

Correct Answer: B Section: (none)

Explanation

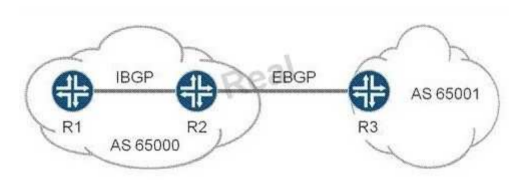
Explanation/Reference:

Explanation:

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QUESTION 31

Click the Exhibit button.



The exhibit contains a BGP topology. R1 and R2 are peering using IBGP. R2 and R3 are peering with EBGP. R1 is not installing any routes from R3 due to next-hop resolution issues. Which two configurations will resolve this issue? (Choose two.)

- A. Use a policy to advertise the loopback on R2 into the IGP.
- B. Advertise the R2-R3 subnet into the IGP.
- C. Configure advertise-inactive on the IBGP peering session on R2.
- D. Configure next-hop self on the IBGP peering session on R2.

Correct Answer: BD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 32

Click the Exhibit button.

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```
[edit]
user@R4# run show isis database
IS-IS level 1 link-state database:
                             Sequence Checksum Lifetime Attributes
LSP ID
R4.00-00
                                   0 \times 4
                                         0xe888
                                                     1154 L1 L2
R3.00-00
                                         0x2ce1
                                   0x3
                                                     1150 L1 L2
R3.02-00
                                   0x2
                                         0x46c7
                                                    1150 L1 L2
  3 LSPs
IS-IS level 2 link-state database:
                             Sequence Checksum Lifetime Attributes
LSP ID
R4.00-00
                                   0x5
                                         0xee7d
                                                     1154 L1 L2
                                                    1150 L1 L2
R3.00-00
                                   0 \times 4
                                         0xed1f
R3.02-00
                                         0x44c8
                                   0x3
                                                     1151 L1 L2
  3 LSPs
[edit]
user@R4#
```

Based on the output shown in the exhibit, which statement is correct?

- A. R3 is the designated intermediate system.
- B. R3 is the backup designated intermediate system.
- C. R3 has been configured with an export policy and is announcing external routes to IS-IS neighbors.
- D. R3 is using both IPv4 and IPv6 resulting in two pseudonodes.

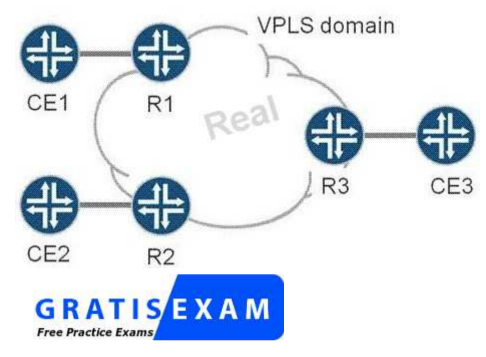
Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 33

Click the Exhibit button.



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CE1, CE2, and CE3 are part of a single VPLS VPN. R1, R2, and R3 are PEs in the provider network, and have just been powered on. The VPLS domain has converged, and frames have passed between all CEs in the last minute. An Ethernet frame has just arrived at R3 from CE3. It has a source MAC address of CE3 and a destination MAC address of CE1. What does R3 do with the Ethernet frame?

- A. Drops the packet as the destination MAC address is not for R3.
- B. Drops the packet as the destination MAC address is not in R3's MAC table.
- C. Forwards the packet to R1 only.
- D. Forwards the packet to R1 and R2.

Correct Answer: C

Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 34

Click the Exhibit button.

```
user@router# show
traffic-control-profiles {
    L3-unit-profile {
        scheduler-map "sched-map-example;";
        shaping-rate 30m;
        guaranteed-rate 20m;
    }
}
interfaces {
    ge-0/1/1 {
        output-traffic-control-profile "l1-port-profile;";
        unit 100 {
            output-traffic-control-profile L3-unit-profile;
        }
    }
}
```

What would happen if the guaranteed-rate command is removed from the configuration shown in the exhibit?

- A. The logical interface gets a minimal bandwidth reservation.
- B. The minimum-rate command should be configured instead.
- C. The logical interface receives no bandwidth constraints.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

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QUESTION 35

Which statement is true about ASM and/ or SSM multicast?

- A. ASM requires an external mechanism to find the source.
- B. SSM only builds RPT trees, since the RP is replaced by an external mechanism.
- C. ASM and SSM for IPv6 multicast use embedded RP.
- D. SSM does not require MSDP.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 36

Click the Exhibit button.

Real 25 Juniper JN0-660 Exam

```
[edit]
user@router# show firewall
policer policerA {
    logical-interface-policer;
    if-exceeding {
        bandwidth-limit 10m;
        burst-size-limit 500k;
    then discard;
[edit]
user@router# show interfaces
qe-0/0/2
    unit 0 {
        family inet {
            policer {
                input policerA;
        family inet6 {
            policer {
                input policerA;
    unit 1
        family inet {
            policer {
                input policerA;
ge-0/0/3 (
    unit A {
        family inet {
            pulicer {
                input policerA;
                                              http://www.gratisexam.com/
        family inet6 {
           rolizer (
```

Real 26

Juniper JN0-660 Exam

Traffic is flowing through the interfaces in the exhibit as follows:

On ge-0/0/2.0, IPv4 traffic has a throughput rate of 4 Mbps, and the burst size counter is at 200 KB.

On ge-0/0/2.0, IPv6 traffic has a throughput rate of 7 Mbps, and the burst size counter is at 550 KB.

On ge-0/0/3.0, IPv4 traffic has a throughput rate of 5 Mbps, and the burst size counter is at 250 KB.

On ge-0/0/3.1, IPv6 traffic has a throughput rate of 12 Mbps, and the burst size counter is at 450 KB.

Which statement describes what is happening?

- A. IPv6 traffic on ge-0/0.3.1 is being dropped; all other traffic is unaffected.
- B. IPv4 traffic on ge-0/0/2.0 is unaffected; IPv6 traffic on ge-0/0/2.0 is being dropped; IPv4 traffic on ge-0/0/3.0 is unaffected; IPv6 traffic on ge-0/0/3.1 is being dropped.
- C. IPv4 traffic on ge-0/0/2.0 is being dropped; IPv6 traffic on ge-0/0/2.0 is being dropped; IPv4 traffic on ge-0/0/3.0 is unaffected; IPv6 traffic on ge-0/0/3.1 is unaffected.
- D. All IPv4 and IPv6 traffic on ge-0/0/2 and ge-0/0/3 is being dropped.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 37

Click the Exhibit button.

Real 27 Juniper JN0-660 Exam

```
user@router> monitor traffic detail interface so-0/1/0 size 1514
Listening on so-0/1/0
11:55:48.470418 In ISIS(186), 30:30:30:30:30:30 > 30:30:30:30:30:30:30, hlen: 27, v: 1,
    sys-id-len: 6 (0), max-area: 3 (0), L2 LSP
    lsp-id: 1921.6804.8001.00-00, seq: 0x00000008, lifetime: 1189s
    chksum: 0x86c9 (correct), PDU length: 186, L1L2 IS
   Area address(es) TLV #1, length: 4
        Area address (3): 49.0001
    Protocols supported TLV #129, length: 2
        NLPID(s): IPv4, IPv6
    Traffic Engineering Router ID TLV #134, length: 4
        Traffic Engineering Router ID: 192.168.48.1
   IPv4 Interface address(es) TLV #132, length: 4
        IPv4 interface address: 192,168,48.1
    Hostname TLV #137, length: 8
        Hostname: SaoPaulo
    IPv4 Internal reachability TLV #128, length: 24
        IPv4 prefix: 192.168.48.1/32
            Default Metric: 00, Internal, Distribution: up
        IPv4 prefix: 10.222.60.0/24
            Default Metric: 10, Internal, Distribution: up
    Extended IPv4 reachability TLV #135, length: 17
        IPv4 prefix: 192.168.48.1/32-
            Metric: 0, Distribution: up, no sub-TLVs present
        IPv4 prefix: 10.222.60.0/24
            Metric: 10, Distribution: up, no sub-TLVs present
    IPv4 External reachability TLV #130, length: 12
        IPv4 prefix: 192.168.49.0/24
            Default Metric: 00, Internal, Distribution: up
    Extended IPv4 reachability TLV #135, length: 8
        IPv4 prefix: 192.168.49.0/24
       Metric: O, Distribution: up, no sub-TLVs present
   IS Reachability TLV #2, length: 12
       IsNotVirtual
       IPv4 prefix: 192.168.49.0/24
           Default Metric: 00, Internal, Distribution: up
   Extended IPv4 reachability TLV #135, length: 8
       IPv4 prefix: 192.168.49.0/24
       Metric: 0, Distribution: up, no sub-TLVs present
   IS Reachability TLV #2, length: 12
       IsNotVirtual
       IS Neighbor: 1921.6805.2001.00, Default Metric: 10, Internal
   Extended IS Reachability TLV #22, length: 23
       IS Neighbor: 1921.6805.2001.00, Metric: 10, sub-TLVs present (12)
           IPv4 interface address: 10.222.60.2
           IPv4 neighbor address: 10.222.60.1
   Authentication TLV #10, length: 17
       HMAC-MD5 password: 00bb32fd7712bcea6003e516e2333077
```

The output in the exhibit was captured on an interface. Which three statements are true about the configuration on the router with hostname SaoPaulo? (Choose three.)

- A. Wide metrics is not in use.
- B. The router has the overload bit set to "on".
- C. Authentication is enabled.
- D. System ID is 1921.6805.2001.
- E. Level 2 routing is enabled.

Correct Answer: ACE Section: (none)
Explanation

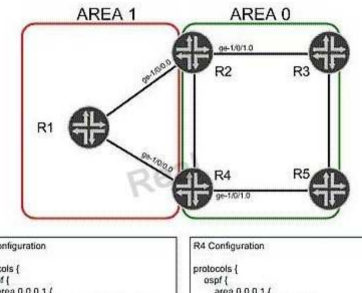
Explanation/Reference:

Explanation:

QUESTION 38

Click the Exhibit button.

Real 28 Juniper JN0-660 Exam



R2 and R4 advertise a default route into Area 1.Based on the configurations in the exhibit, which statement is true? (Choose two.)

- A. Traffic from R1 to internal OSPF destinations in Area 0 will always transit R4.
- B. Traffic from R1 to internal OSPF destinations in Area 0 will always transit R2.
- C. Traffic from R1 to external OSPF destinations in Area 0 will always transit R2.
- D. Traffic from R1 to external OSPF destinations in Area 0 will always transit R4.

Correct Answer: AC Section: (none) Explanation

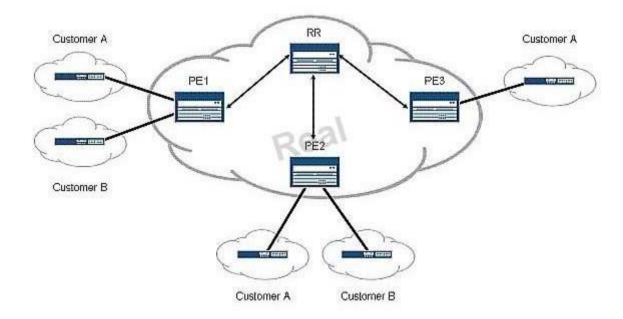
Explanation/Reference:

Explanation:

QUESTION 39

Click the Exhibit button.

Real 29 Juniper JN0-660 Exam



Referring to the exhibit, you want to save CPU processing load on the PE3 router by preventing the reception of routes belonging to Customer B. Which Layer 3 VPN scaling mechanism provides this functionality?

- A. route origin
- B. route refresh
- C. route reflection
- D. route target filtering

Correct Answer: D Section: (none)

Explanation

Explanation/Reference:

Explanation:

QUESTION 40

Router R5 has the overload parameter configured. Which statement is true?

- A. R5 will purge its LSAs from the network until the overload condition is cleared.
- B. R5 will increase its link metrics to 65535 and will stop forwarding transit traffic to OSPF destinations.
- C. R5 will increase its link metrics to 65535 and will continue to forward transit traffic to OSPF destinations.
- D. R5 will send an overload LSA to its neighbors to indicate it is in the overload state.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 41

Real 30 Juniper JN0-660 Exam What is a limitation of LDP?

- A. Traffic must follow explicitly configured paths.
- B. It requires a full mesh of LSPs throughout the network.
- C. It requires a traffic engineering database (TED).
- D. It does not support traffic engineering.

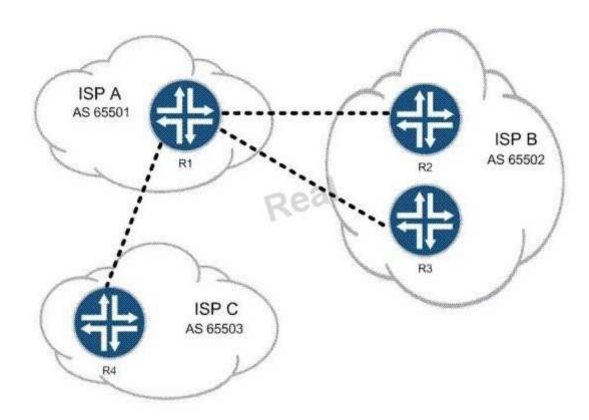
Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 42

Click the Exhibit button.



You work for ISP A. Customers of both ISP B and ISP C must be able to reach all of your customers, but your network must not allow transit traffic between ISP B and ISP C.

Referring to the exhibit, which two methods could you use? (Choose two.)

- A. Use local preference to prefer the proper routes.
- B. Use the well-known no-transit community.
- C. Use policy to filter routes on AS number.
- D. Use communities to identify and filter routes. Real 31 Juniper JN0-660 Exam

Correct Answer: CD

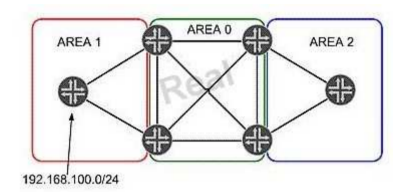
Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 43

Click the Exhibit button.



In the exhibit, Area 1 and Area 2 are configured as not-so-stubby areas. RIP network 192.168.100.0/24 is redistributed into OSPF in Area 1.Which three statements are true? (Choose three.)

- A. Network 192.168.100.0/24 is advertised in a Type 7 LSA in Area 1.
- B. Network 192.168.100.0/24 is advertised in a Type 7 LSA in Area 0.
- C. Network 192.168.100.0/24 is advertised in a Type 5 LSA in Area 0.
- D. The area border router between Area 0 and Area 2 converts network 192.168.100.0/24 to a Type 7 LSA.
- E. Area 2 does not see the network 192.168.100.0/24 in its link-state database.

Correct Answer: ACE Section: (none)

Explanation

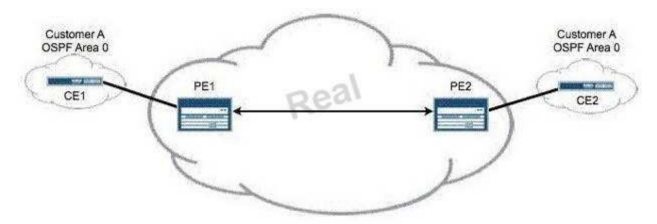
Explanation/Reference:

Explanation:

QUESTION 44

Click the Exhibit button.

Real 32 Juniper JN0-660 Exam



Referring to the exhibit, your network management systems have alerted you to a loss of connectivity to the CE2 router in your Layer 3 VPN. The loopback address of the CE router is 10.10.1.1/32.Which operational command on PE2 verifies connectivity across the PE-CE link?

- A. ping 10.10.1.1
- B. ping 10.10.1.1 table customer-a
- C. ping 10.10.1.1 instance customer-a
- D. ping 10.10.1.1 routing-instance customer-a

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 45

Click the Exhibit button.

```
customer-vpn {
   instance-type vrf;
   interface ge-0/0/0.0;
   route-distinguisher 172.16.1.1:1;
   vrf-target target:65000:100;
}
```

You are configuring a new PE router in your Layer 3 VPN. A remote PE router is using the configuration shown in the exhibit. Which configuration is needed to receive customer-vpn routes from the remote PE?

Real 33 Juniper JN0-660 Exam

```
C A. customer-vpn {
         instance-type vrf;
         interface qe-0/0/1.0;
         route-distinguisher 172.16.1.2:1;
         vrf-target {
             export target: 65000:100;
             import target: 65000:200;
CB. customer-vpn {
         instance-type vrf;
         interface ge-0/0/1.0;
         route-distinguisher 172.16.1.2:1;
         vrf-target {
             export target:65000:200;
             import target: 65000:200;
CC. customer-vpn {
        instance-type vrf;
         interface qe-0/0/1.0;
         route-distinguisher 172.16.1.2:1;
         vrf-target target: 65000:100;
CD. customer-vpn {
         instance-type vrf;
         interface qe-0/0/1.0;
         route-distinguisher 172.16.1.2:1;
        vrf-target target: 65000:200;
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

Real 34

Juniper JN0-660 Exam

QUESTION 46

Click the Exhibit button.

```
[edit]
root@R4# run show isis database
IS-IS level 1 link-state database:
                            Sequence Checksum Lifetime Attributes
LSP ID
R4.00-00
                                 0x2
                                       Oxcfbc
                                                  1072 L1 L2
                                 0x3 0xf316
R3.00-00
                                                  1192 L1 L2 Overload
R3.02-00
                                 0x2
                                       0xc17e
                                                  1192 L1 L2
  3 LSPs
IS-IS level 2 link-state database:
                            Sequence Checksum Lifetime Attributes
LSP ID
R4.00-00
                                       0x4baa
                                 0x2
                                                  1073 L1 L2
 1 LSPs
```

Based on the output in the exhibit, which statement is correct?

- A. R4 has been configured with an IS-IS export policy and is announcing external routing information.
- B. R3 and R4 have an adjacency at both level 1 and level 2.

- C. R3 has been configured so that it is not used for transit traffic.
- D. R3 and R4 are both attached to other IS-IS areas.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 47

Which two statements describe advantages of using BGP for VPLS signaling instead of LDP signaling? (Choose two.)

- A. There is no need for MPLS signaling protocol.
- B. There is a well-defined scaling hierarchy.
- C. There is a separation of signaling from other services.
- D. There is auto discovery.

Correct Answer: BD Section: (none) Explanation

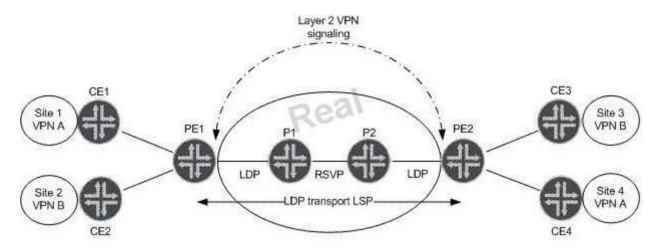
Explanation/Reference:

Explanation:

QUESTION 48

Click the Exhibit button.

Real 35 Juniper JN0-660 Exam



A LDP Layer 2 circuit is shown for VPN A and VPN B. LDP tunneling over RSVP is activated on P1 and P2. Referring to the exhibit, which statement is true about the LDP Layer 2 circuit?

- A. MAC learning is needed and using the inner VPN label between PE1 and PE2 for VPN A or VPN B.
- B. Targeted LDP sessions are established between PE1, P1 and P2, PE2.
- C. Label stitching must be configured on P1 and P2 for end to end transport LSPs.
- D. LDP must be enabled on the loopback interfaces of PE1 and PE2.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 49

Click the Exhibit button.

Real 36 Juniper JN0-660 Exam

user@PE2> show l2circuit connections Layer-2 Circuit Connections:

```
Legend for connection status (St)
EI -- encapsulation invalid
                                 NP -- interface h/w not present
MM -- mtu mismatch
                                 Dn -- down
                                 VC-Dn -- Virtual circuit Down
EM -- encapsulation mismatch
CM -- control-word mismatch
                                 Up -- operational
VM -- vlan id mismatch
                                  CF -- Call admission control failure
OL -- no outgoing label
                                 IB -- TDM incompatible bitrate
NC -- intf encaps not CCC/TCC
                                 TM -- TDM misconfiguration
BK -- Backup Connection
                                 ST -- Standby Connection
CB -- royd cell-bundle size bad SP -- Static Pseudowire
LD -- local site signaled down
                                 RS -- remote site standby
RD -- remote site signaled down XX -- unknown
Legend for interface status
Up -- operational
Dn -- down
Neighbor: 192.168.7.1
    Interface
                                           Time last up
                                                                 # Up trans
                                   St
                              Type
    ge-1/0/0.600 (vc 5)
                                    EM
                              rmt
user@PE1> show ldp database session 192.168.7.1
Input label database, 192.168.5.1:0--192.168.7.1:0
  Label
            Prefix
299792
            192,168,5,1/32
299776
            192.168.6.1/32
            192,168,7,1/32
 299824
            L2CKT CtrlWord ETHERNET VC 5
Output label database, 192.168.5.1:0--192.168.7.1:0
  Label
            Prefix
      3
            192.168.5.1/32
 299776
            192.168.6.1/32
 299792
            192.168.7.1/32
 299808
            L2CKT CtrlWord VLAN VC 5
```

Customer A is complaining that CE1 and CE2 cannot form an OSPF adjacency across your LDP Layer 2 circuit. The physical topology of the network is CE1-PE1-P-PE2-CE2. PE1's loopback is 192.168.5.1, P's loopback is 192.168.6.1, and PE2's loopback is 192.168.7.1.

Referring to the output in the exhibit, what is the problem?

- A. mismatched virtual circuit ID values
- B. mismatched interface encapsulations
- C. incorrect PE-CE interface configuration
- D. extended LDP neighbor not established

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 50

Click the Exhibit button.

Real 37 Juniper JN0-660 Exam

```
192.168.56.1
 From: 192.168.56.5, LSPstate: Up, ActiveRoute: 0
 LSPname: to-r6, LSPpath: Primary
 LSPtype: Static Configured
 Suggested label received: -, Suggested label sent: -
 Recovery label received: -, Recovery label sent: 3
 Resv style: 1 FF, Label in: -, Label out: 3
             -, Since: Tue Feb 22 21:38:36 2011
  Time left:
 Tspec: rate Obps size Obps peak Infbps m 20 M 1500
 Port number: sender 1 receiver 18916 protocol 0
  FastReroute desired
  PATH rovfrom: localclient
 Adspec: sent MTU 1500
 Path MTU: received 1500
 PATH sentto: 10.10.56.1 (ge-1/0/1.0) 7 pkts
 RESV rcvfrom: 10.10.56.1 (qe-1/0/1.0) 5 pkts
  Explct route: 10.10.56.1
  Record route: <self> 10.10.56.1
    Detour is Up
   Detour Tspec: rate Obps size Obps peak Infbps m 20 M 1500
   Detour adspec: sent MTU 1500
   Path MTU: received 1500
   Detour PATH sentto: 10.10.10.9 (qe-1/0/2.0) 4 pkts
   Detour RESV rcvfrom: 10.10.10.9 (ge-1/0/2.0) 3 pkts
   Detour Explct route: 10.10.10.9 10.10.10.6
   Detour Record route: <self> 10.10.10.9 10.10.10.6
   Detour Label out: 299856
```

Referring to the exhibit, which type of traffic protection mechanism is used for the LSP?

- A. link-protection
- B. fast-reroute
- C. node-link-protection
- D. bypass

Correct Answer: B

Section: (none) Explanation

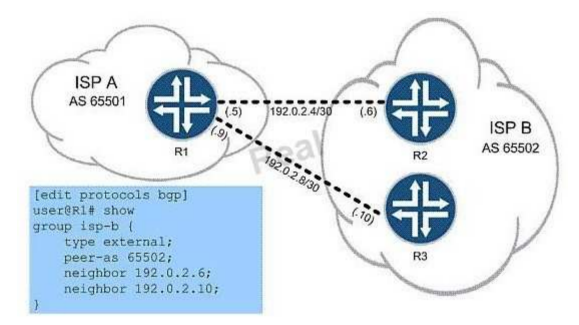
Explanation/Reference:

Explanation:

QUESTION 51

Click the Exhibit button.

Real 38 Juniper JN0-660 Exam



You work for ISP A, as shown in the exhibit, and must configure R1 to use load balancing across both available links to ISP B's network. Which command do you use to finish the configuration?

- A. set protocols bgp group isp-b multipath
- B. set routing-options forwarding-table export per-packet
- C. set protocols bgp group isp-b multihop

D. set routing-options forwarding-table load-balance

Correct Answer: A Section: (none) Explanation

Explanation/Reference: Explanation:

QUESTION 52

Click the Exhibit button.

Real 39 Juniper JN0-660 Exam

```
user@R5# run show bgp neighbor
Peer: 192.168.56.1+179 AS 65000 Local: 192.168.56.5+56710 AS 65000
                    State: Established
  Type: Internal
                                          Flags: <Sync>
 Last State: OpenConfirm
                          Last Event: RecvKeepAlive
 Last Error: Open Message Error
  Options: <Preference LocalAddress Refresh>
 Local Address: 192.168.56.5 Holdtime: 90 Preference: 170
 Number of flaps: 1
 Last flap event: RecvNotify
 Error: 'Open Message Error' Sent: 2 Recv: 0
  Error: 'Cease' Sent: 0 Recv: 1
                                                       Active Holdtime: 90
  Peer ID: 192,168,56,1
                           Local ID: 192,168,56,5
  Keepalive Interval: 30
                                Peer index: 0
  BFD: disabled, down
  NLRI for restart configured on peer: inet-unicast
 NLRI advertised by peer: inet-unicast inet6-unicast
  NLRI for this session: inet-unicast
  Peer supports Refresh capability (2)
  Restart time configured on the peer: 120
  Stale routes from peer are kept for: 300
 Restart time requested by this peer: 120
 NLRI that peer supports restart for: inet-unicast inet6-unicast
  NLRI that restart is negotiated for: inet-unicast
 NLRI of received end-of-rib markers: inet-unicast
  NLRI of all end-of-rib markers sent: inet-unicast
  Peer supports 4 byte AS extension (peer-as 65000)
  Peer does not support Addpath
 Table inet. 0 Bit: 10000
    RIB State: BGP restart is complete
    Send state: in sync
                                  n
    Active prefixes:
    Received prefixes:
                                  n
    Accepted prefixes:
    Suppressed due to damping:
    Advertised prefixes:
                                                  Checked 4
  Last traffic (seconds): Received 4
                                        Sent 4
                                Updates 1
                                                Refreshes 0
  Input messages: Total 3
                                                                Octets 101
  Output messages: Total 7
                                Updates 0
                                                Refreshes 0
                                                                Octets 284
  Output Queue[0]: 0
```

The exhibit shows the output of a Junos show bgp neighbor command. Which two statements are true? (Choose two.)

- A. IPv4 routes will be exchanged over this session.
- B. IPv6 routes will be exchanged over this session.
- C. The local router initiated the BGP session.
- D. BFD keepalive is configured to 30 seconds.

Correct Answer: AC Section: (none) Explanation

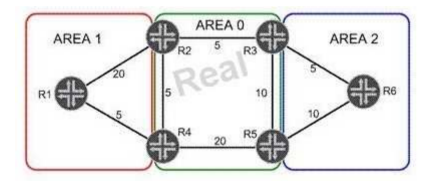
Explanation/Reference:

Explanation:

QUESTION 53

Click the Exhibit button.

Real 40 Juniper JN0-660 Exam



Referring to the OSPF link metrics in the exhibit, which path will traffic from R6 take to reach R1?

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

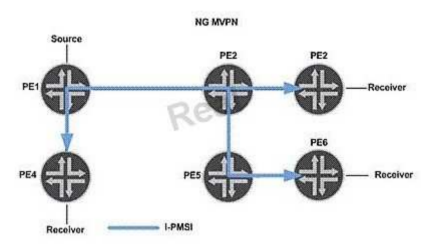
Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 54

Click the Exhibit button.



A customer is using the Layer 3 VPN multicast technology shown in the exhibit. Which statement is true?

Real 41 Juniper JN0-660 Exam

- A. PE6 sends a BGP NG-MVPN NLRI Type 5 message upon receiving a *,G join on its VRF interface.
- B. PE6 sends a BGP NG-MVPN NLRI Type 7 message upon receiving an S,G join on its VRF interface.
- C. The P2MP sub LSP reduces the traffic load on the interface between PE2 and PE5.
- D. PE6 signals PE2 through MBGP to include the I-PMSI tree on its P2MP sub LSP.

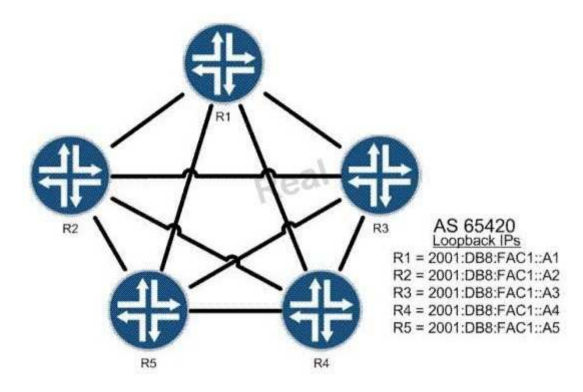
Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 55

Click the Exhibit button.



In the exhibit, R1 is a route reflector and R2 through R5 are clients in a full mesh configuration. R2 should only receive one copy of all routes sent from R5. Which configuration is valid?

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```
C A. [edit protocols bqp]
     root@R1# show
     group AS65420 {
        type internal;
         local-address 2001:db8:fac1::a1;
         cluster 10.1.1.1;
         neighbor 2001:db8:fac1::a2;
         neighbor 2001:db8:fac1::a3;
         neighbor 2001:db8:fac1::a4;
         neighbor 2001:db8:fac1::a5;
CB. [edit protocols bqp]
     root@R5# show
     group AS65420 {
         type internal;
         local-address 2001:db8:fac1::a5;
         no-client-reflect;
         neighbor 2001:db8:fac1::a1;
         neighbor 2001:db8:fac1::a2;
         neighbor 2001:db8:fac1::a3;
         neighbor 2001:db8:fac1::a4;
C. [edit protocols bqp]
     root@R1# show
     group AS65420 {
         type internal;
         local-address 2001:db8:fac1::a1;
         cluster 10.1.1.1;
         no-client-reflect;
         neighbor 2001:db8:fac1::a2;
         neighbor 2001:db8:fac1::a3;
         neighbor 2001:db8:fac1::a4;
CD. [edit protocols bqp]
```

root@R5# show

- A. Option A
- B. Option B
- C. Option C Real 43 Juniper JN0-660 Exam
- D. Option D

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 56

In an interdomain multicast deployment scenario, an RP1 is in AS1 and an RP2 is in AS2. MSDP is configured between RP1 and RP2. In which routing table on RP1 are source-active messages (SAs) received from RP2 by default?

- A. inet.0
- B. inet.2
- C. inet.1
- D. inet.4

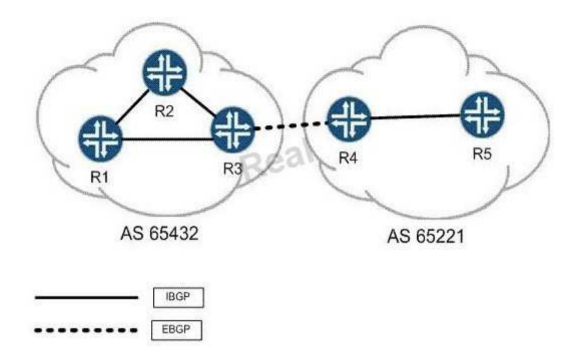
Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 57

Click the Exhibit button.



R3 and R4 want to establish an EBGP session between each other's loopback addresses. They have each configured static routes to the other's loopback address and can ping from loopback to loopback. Their EBGP session is configured with correct neighbor and local addresses. The

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Juniper JN0-660 Exam

correct AS numbers have been specified at the [routing-options] hierarchy as well. Considering the topology in the exhibit, which statement is true?

- A. BGP's protocol preference must be adjusted to be lower than protocol static for the session to establish.
- B. Each side must configure multipath for the session to establish.
- C. Each peer must specify a local-as within their EBGP configuration for the session to establish.
- D. Each peer must configure multihop for the session to establish.

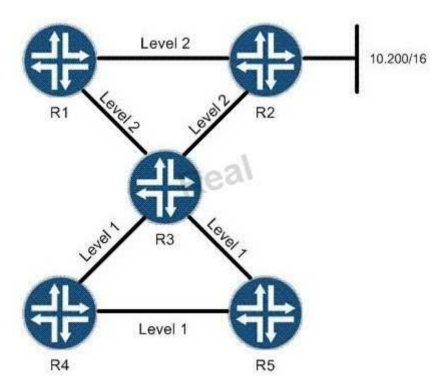
Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 58

Click the Exhibit button.



R2 is announcing the 10.200/16 network to its IS-IS neighbors. No routing policies have been applied to R3. Referring to the exhibit, will R5 have 10.200/16 as an IS-IS route?

- A. Yes; IS-IS level 2 externals are passed from level 2 to level 1 by default. Real 45 Juniper JN0-660 Exam
- B. No; IS-IS level 2 externals are only passed to level 1 if wide-metrics-only is configured on all routers.
- C. Yes; all level 2 routing information is shared throughout an IS-IS domain by default.
- D. No; IS-IS does not announce routes from level 2 to level 1 unless a routing policy is applied.

Correct Answer: D

Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 59

You are facing BGP scaling issues and decide to add dedicated route reflectors to your network. You notice that VPN routes are not being advertised by your route reflectors. Which three actions can you take to solve this? (Choose three.)

- A. Add a static default route to inet.3 and/or inet6.3 on the route reflectors.
- B. Add a full mesh of MPLS LSPs between all of the route reflectors.
- C. Add MPLS LSPs between the route reflectors and their client routers.
- D. Add a static default route to inet.3 and/or inet6.3 on all of the client routers.
- E. Use rib-groups to add IGP routes to inet.3 and/or inet6.3 on the route reflectors.

Correct Answer: ACE Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 60

What is the purpose of the no-cspf command?

- A. to successfully signal the LSP across the network regardless of constraints
- B. to delete the CSPF database
- C. to ignore OSPF when calculating the ERO
- D. to successfully signal the LSP only if the default IGP path (or named path) meets all constraints

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 61

An OSPF network has been designed with multiple areas to improve scalability. Which two statements are true? (Choose two.)

- A. Each router in the OSPF network runs the shortest-path-first algorithm to determine paths Real 46 Juniper JN0-660 Exam through the network.
- B. The Area Border Router for each area runs the shortest-path-first algorithm and floods its results through the area.
- C. Each area must have at least one link connecting it to each of the other areas of the OSPF network.
- D. OSPF provides loop-free routing within an OSPF routing domain, but does not guarantee symmetrical routing.

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 62

Click the Exhibit button.

user@PE2> show route advertising-protocol bgp 192.168.3.1

```
customer-vpn.inet.0: 5 destinations, 5 routes (5 active, 0 holddown, 0 hidden)
  Prefix Nexthop
                                Lclpref
                        MED
                                           AS path
* 172.16.2.0/24
                          Self
                                                       100
* 172.16.20.0/30
                          Self
                                                       100
                                                                   65001 I
* 172.16.20.4/30
                          Self
                                                       100
                                                                   65001 I
* 172.16.20.8/30
                                                                   65001 I
                          Self
                                                       100
```

user@PE1> show route advertising-protocol bgp 172.16.1.2

```
user@PE1> show route receive-protocol bgp 192.168.4.1

inet.0: 6 destinations, 6 routes (6 active, 0 holddown, 0 hidden)

customer-vpn.inet.0: 6 destinations, 6 routes (2 active, 0 holddown, 4 hidden)

iso.0: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden)

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

bgp.13vpn.0: 4 destinations, 4 routes (0 active, 0 holddown, 4 hidden)
```

Customer A is complaining that routes advertised from the CE2 router are not being received on the CE1 router. The physical topology of the network is CE1-PE1-PE2-CE2. The CE1-PE1 subnet is 172.16.1.0/24. The CE2-PE2 subnet is 172.16.2.0/24. PE1's loopback is 192.168.3.1 and PE2's loopback is 192.168.4.1.Referring to the output in the exhibit, what is the problem?

- A. No LSP exists between PE1 and PE2.
- B. Route targets are not properly configured.
- C. as-override is not configured in the VRFs.
- D. family inet-vpn is not configured on the PEs.

Correct Answer: A Section: (none) Explanation

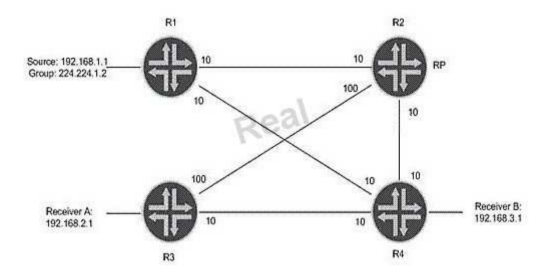
Explanation/Reference:

Explanation:

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QUESTION 63

Click the Exhibit button.



In the exhibit, what happens if the source starts sending multicast traffic toward R1 and there are receivers registered at the RP?

- A. R1 encapsulates the multicast packets into a PIM register multicast packet.
- B. R1 encapsulates the multicast packets into PIM join unicast messages.
- C. R1 forwards the multicast packets on the S,G tree towards the RP.
- D. R1 tunnels the multicast packets in PIM register messages toward the RP.

Correct Answer: D Section: (none) Explanation

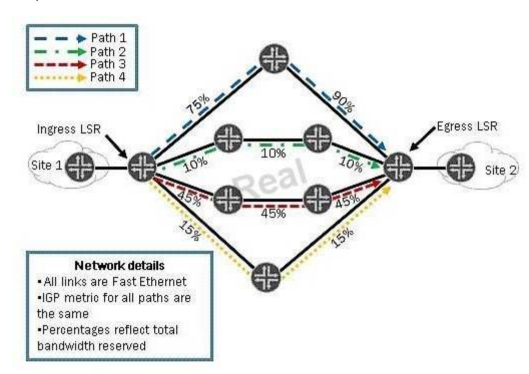
Explanation/Reference:

Explanation:

QUESTION 64

Click the Exhibit button.

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You have an MPLS network and you have configured most-fill as a CSPF tiebreaker. Using the information in the exhibit, which path will be used to signal a new LSP requiring 12 Mbps?

- A. Path 1
- B. Path 2
- C. Path 3
- D. Path 4

Correct Answer: D

Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 65

Which two configuration parameters are required to configure a BGP-signaled VPLS service? (Choose two.)

- A. vpls-id
- B. site-identifier
- C. route-distinguisher
- D. site-address

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

Explanation:

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QUESTION 66

Click the Exhibit button.

```
user@router# show routing-options multicast
scope 1 {
  prefix 224.0.1.39/32;
  interface fe-0/0/0.0;
}
```

Referring to the exhibit, which statement is correct?

- A. Only multicasts packets (224.0.1.39) are allowed on the input and output direction.
- B. Auto-RP discovery messages are filtered in the input and output direction.
- C. Rendezvous point announcements are filtered in the output direction.

D. This filter does not work because the input or output parameter is missing.

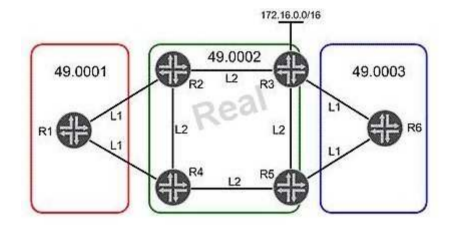
Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 67

Click the Exhibit button.



Real 50 Juniper JN0-660 Exam

The IGP is IS-IS. Routes from R1 need to be present on R6. Referring to the exhibit, what will accomplish this task?

- A. Create an L1 adjacency between R2 and R3 to allow the routes to pass through to R6.
- B. Use policy on R3 to leak R1's routes from L2 to L1.
- C. Change the area address from 49.0003 to 49.0001 on R6 to allow R6 to accept routes from R1.
- D. Use policy on R2 to leak R1's routes from L1 to L2.

Correct Answer: B Section: (none)

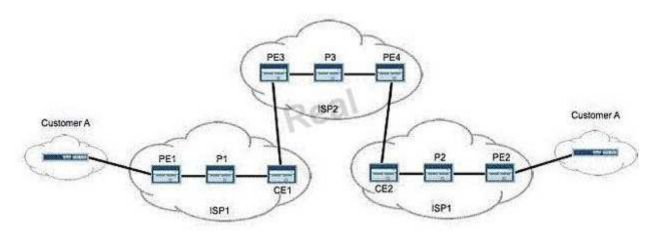
Explanation

Explanation/Reference:

Explanation:

QUESTION 68

Click the Exhibit button.



Referring to the exhibit, PE2 requires the loopback of PE1 to appear in the inet.3 routing table as a labeled route. Which configuration parameter is specifically required to support this?

- A. resolve-vpn
- B. family inet-vpn
- C. traffic-engineering bgp-igp
- D. traffic-engineering mpls-forwarding

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 69

What are three Junos automation scripts? (Choose three.)

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- A. op scripts
- B. pulse scripts
- C. commit scripts
- D. event scripts
- E. action scripts

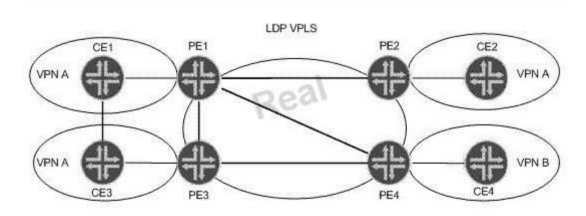
Correct Answer: ACD Section: (none)
Explanation

Explanation/Reference:

Explanation:

QUESTION 70

Click the Exhibit button.



Your IT manager asks you to describe a benefit of migrating from LDP VPLS towards BGP VPLS considering the operational network shown in the exhibit. What can you tell your manager?

- A. Using BGP signaling improves scaling, because a full mesh of transport LSPs is not needed.
- B. MAC addresses are learned through BGP instead of LDP, which improves scaling.
- C. Ingress PE replication can be reduced, because BGP VPLS supports P2MP LSPs.
- D. Configuration overhead is reduced when adding new sites or new VPNs.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

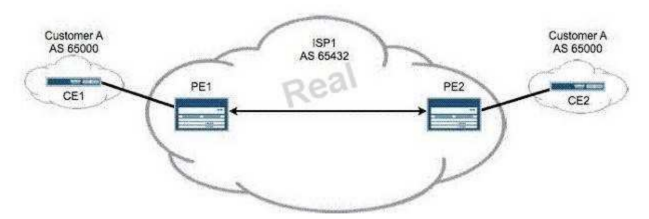
Explanation:

Topic 2, Volume B

QUESTION 71

Click the Exhibit button.

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In the exhibit, your Layer 3 VPN uses BGP to send and receive routes from customers. Customer A reports that remote routes are not being received on CE2. Which configuration parameter is missing from your PE router configuration?

- A. vrf-import
- B. vrf-export

C. as-override

D. advertise-peer-as

Correct Answer: C Section: (none) Explanation

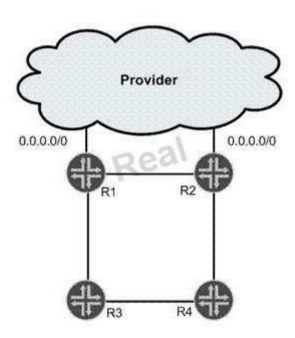
Explanation/Reference:

Explanation:

QUESTION 72

Click the Exhibit button.

Real 53 Juniper JN0-660 Exam



In the exhibit, R1 and R2 have a static default route configured that points toward the provider. Both routers redistribute the default route into OSPF. R2 is the preferred gateway to reach the provider. R1 is the backup gateway. All link metrics are equal. Which two steps ensure that traffic to the provider flows through R2

while the network is working properly? (Choose two.)

- A. Redistribute the default route as a Type 1 external route on router R1 and a Type 2 external route on router R2.
- B. Redistribute the default route as a Type 2 external route on router R1 and a Type 1 external route on router R2.
- C. Modify the preference value of the default route on router R1 so that it is less preferred than OSPF external routes.
- D. Modify the preference value of the default route on router R2 so that it is more preferred than OSPF external routes.

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 73

Click the Exhibit button.

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```
[edit]
user@host# show class-of-service
schedulers {
   voice {
        transmit-rate percent 40;
        priority strict-high;
    critical {
        transmit-rate percent 25;
        priority high;
    less-critical {
        transmit-rate percent 15;
        priority medium-high;
    data {
        transmit-rate percent 10;
        priority medium-low;
    left-over {
        transmit-rate percent 5;
        priority low;
```

On your MX Series router, traffic using the voice scheduler has exceeded its transmit rate. All other data is currently in profile. Referring to the exhibit, which statement is correct?

- A. The voice queue is serviced later than the less-critical queue.
- B. The voice queue is serviced later than the left-over queue.
- C. The voice queue is serviced before the critical queue.
- D. The voice queue is serviced after data queue.

Correct Answer: C Section: (none) Explanation

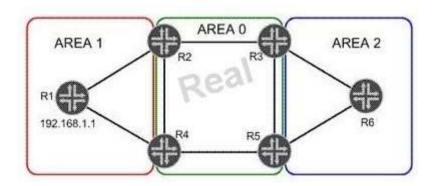
Explanation/Reference:

Explanation:

QUESTION 74

Click the Exhibit button.

Real 55 Juniper JN0-660 Exam



In the exhibit, R1 has a loopback address of 192.168.1.1. Its loopback interface is included in OSPF Area 1.Which two statements are true? (Choose two.)

- A. R1 will advertise the loopback address in a Type 1 LSA.
- B. R1 will advertise the loopback address in a Type 3 LSA.
- C. Area 0 will see the loopback address in a Type 1 LSA.
- D. Area 0 will see the loopback address in a Type 3 LSA.

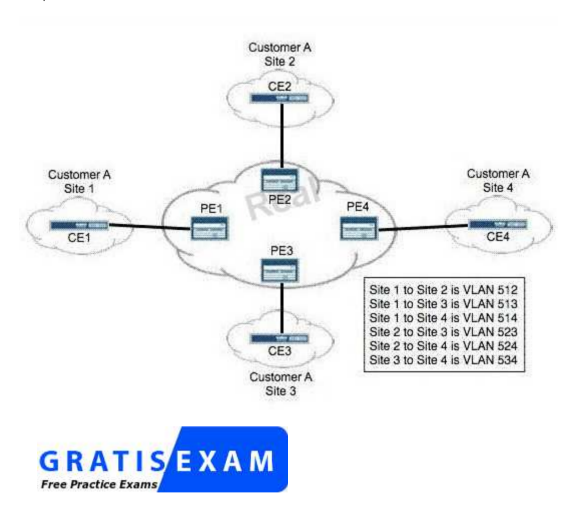
Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 75

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You are provisioning a full-mesh BGP Layer 2 VPN for Customer A. The customer has four remote sites in their network. Using best practices, you assigned interface unit numbers matching the assigned VLAN numbers. Which Layer 2 VPN configuration is correct for PE2?

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```
A. 12vpn {
       encapsulation-type ethernet-vlan;
       site CE2 {
           site-identifier 2;
           interface qe-0/0/0.523;
           interface ge-0/0/0.512;
           interface ge-0/0/0.524;
B. 12vpn {
       encapsulation-type ethernet-vlan;
       site CE2 {
           site-identifier 2;
           interface ge-0/0/0.523;
           interface qe-0/0/0.524;
           interface ge-0/0/0.512;
C. 12vpn {
       encapsulation-type ethernet-vlan;
       site CE2 {
            site-identifier 2;
           interface ge-0/0/0.512;
           interface ge-0/0/0.523;
           interface qe-0/0/0.524;
   }
D. 12vpn {
       encapsulation-type ethernet-vlan;
       site CE2 {
            site-identifier 2;
           interface qe-0/0/0.512;
           interface qe-0/0/0.524;
           interface ge-0/0/0.523;
```

- A. Option A
- B. Option B Real 58 Juniper JN0-660 Exam
- C. Option C
- D. Option D

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 76

Which statement is true about IS-IS?

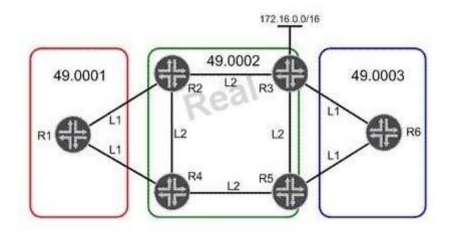
- A. IS-IS level 1 internal routes are announced to level 2 by default.
- B. All IS-IS level 1 routes are announced to level 2 by default.
- C. IS-IS level 2 internal routes are announced to level 1 by default.
- D. IS-IS does not share routes between level 1 and level 2 by default.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 77



In the exhibit, network 172.16.0.0/16 is redistributed into IS-IS in Area 49.0002. R1 must use R2 to access 172.16.0.0/16. All other traffic leaving Area 49.0001 must use R4.Which three steps will accomplish this task? (Choose three.)

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- A. Configure R1 to ignore the attached bit.
- B. Disable the attached bit on R4 in Area 49.0001.
- C. Enable an L2 adjacency on the link between R1 and R2.
- D. Leak network 172.16.0.0/16 into L1 on R2.
- E. Redistribute a static default route into L1 on R4.

Correct Answer: ACD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 78

[edit] root@R3# run show isis database IS-IS level 1 link-state database: LSP ID Sequence Checksum Lifetime Attributes 0×2748 R3.00-00 0x11146 L1 L2 1 LSPs IS-IS level 2 link-state database: Sequence Checksum Lifetime Attributes LSP ID R4.00-00 0xda98 0x21150 L1 L2 R3.00-00 0x20x2de1 1152 L1 L2 R3.02-00 0x10x48c6 1152 L1 L2 3 LSPs

Based on the output in the exhibit, which statement is correct?

- A. R4 has been configured with an IS-IS export policy and is announcing external routing information.
- B. R3 and R4 have an adjacency at both level 1 and level 2.
- C. R3 has been configured so that it is not used for transit traffic.
- D. R3 and R4 have only a level 2 adjacency.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 79

Click the Exhibit button.

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```
user@PEZ> show route advertising-protocol bgp 192.168.3.1
customer-vpn.inet.0: 5 destinations, 5 routes (5 active, 0 holddown, 0 hidden)
  Prefix Nexthop
                        MED
                                Lclpref
                                           AS path
+ 172.16.2.0/24
                          Self
                                                       100
                                                                  I
* 172.16.20.0/30
                          Self
                                                       100
                                                                   65001 I
* 172.16.20.4/30
                          Self
                                                       100
                                                                   65001 I
* 172.16.20.8/30
                          Self
                                                       100
                                                                   65001 I
user@PE1> show route receive-protocol bgp 192.168.4.1
inet.0: 6 destinations, 6 routes (6 active, 0 holddown, 0 hidden)
inet.3: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden)
customer-vpn.inet.O: 2 destinations, 2 routes (2 active, 0 holddown, 0 hidden)
iso. 0: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden)
mpls.0: 5 destinations, 5 routes (5 active, 0 holddown, 0 hidden)
```

Customer A is complaining that routes advertised from the CE2 router are not being received on the CE1 router. The physical topology of the network is CE1-PE1-PE2-CE2. The CE1-PE1 subnet is 172.16.1.0/24. The CE2-PE2 subnet is 172.16.2.0/24. PE1's loopback is 192.168.3.1 and PE2's loopback is 192.168.4.1.Referring to the output in the exhibit, what is the problem?

- A. No LSP exists between PE1 and PE2.
- B. Route targets are not properly configured.
- C. as-override is not configured in the VRFs.
- D. family inet-vpn is not configured on the PEs.

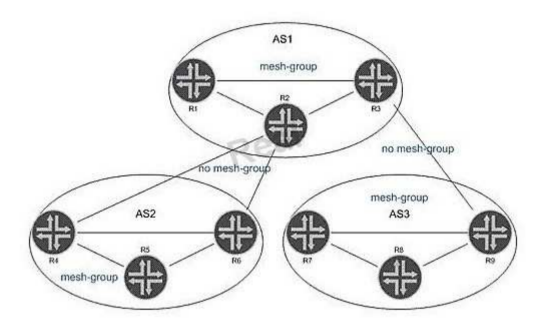
Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 80

Real 61 Juniper JN0-660 Exam



In the exhibit, all routers within each AS are configured for Anycast RP. All intra-AS routers are configured within the same MSDP mesh group. Inter-AS multicast has been enabled using MSDP without MSDP mesh groups. Which statement is true?

- A. The AS border routers allow TCP port 636 in their infrastructure ACLs.
- B. Duplicate SA messages may be received in AS2.
- C. SA messages from R5, R7, or R8 are not forwarded to AS1.
- D. Inter-AS MSDP peerings must be configured on the AS border routers.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 81

What does the Junos command advertise-inactive allow?

- A. OSPF inactive routes to be advertised using BGP
- B. inactive and hidden BGP routes to be redistributed into OSPF
- C. the best BGP route to be re-advertised by BGP, even when it is not the best route
- D. the second-best BGP route to be re-advertised by BGP, to back up the best BGP route

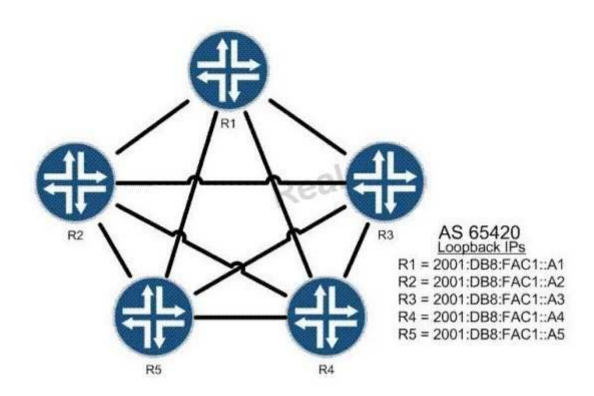
Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 82

Real 62 Juniper JN0-660 Exam Click the Exhibit button.



The routers shown in the exhibit are connected in a full BGP mesh. R1 is the route reflector and R2 through R5 are clients. R3 should only receive one copy of all routes sent from R4.Which configuration is valid?

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```
C A. [edit protocols bap]
     root@R2# show
     group AS65420 {
         type internal;
         local-address 2001:db8:fac1::a2;
         cluster 10.1.1.1;
         neighbor 2001:db8:fac1::a1;
         neighbor 2001:db8:fac1::a3;
         neighbor 2001:db8:fac1::a4;
         neighbor 2001:db8:fac1::a5;
CB. [edit protocols bqp]
     root@R2# show
     group AS65420 {
         type internal;
         local-address 2001:db8:fac1::a2;
         no-client-reflect;
         neighbor 2001:db8:fac1::a1;
         neighbor 2001:db8:fac1::a3;
         neighbor 2001:db8:fac1::a4;
         neighbor 2001:db8:fac1::a5;
C. [edit protocols bgp]
     root@R1# show
    group AS65420 {
        type internal;
         local-address 2001:db8:fac1::a1;
         cluster 10.1.1.1;
        no-client-reflect;
         neighbor 2001:db8:fac1::a2;
         neighbor 2001:db8:fac1::a3;
         neighbor 2001:db8:fac1::a4;
        neighbor 2001:db8:fac1::a5;
```

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CD. [edit protocols bgp]

- A. Option A
- B. Option B

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- C. Option C
- D. Option D

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 83

You manage an MPLS network. You are asked to classify traffic using the EXP bits from ingress to egress. What will allow you to accomplish this?

- A. Configure explicit-null on the penultimate router.
- B. Configure explicit-null on the egress router.
- C. Configure implicit-null on the penultimate router.
- D. Configure implicit-null on the egress router.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 84

Junos scripts can be written in which two languages? (Choose two.)

- A. XLS
- B. XML
- C. XSLT
- D. SLAX

Correct Answer: CD

Section: (none) Explanation

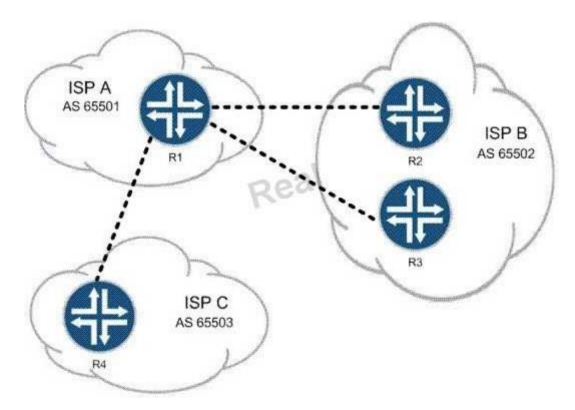
Explanation/Reference:

Explanation:

QUESTION 85

Click the Exhibit button.

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You are an employee of ISP A. You must not allow traffic between ISP B and ISP C to cross your network, but customers of ISP B and ISP C must be able to reach your customers. Referring to the exhibit, which two actions would do this? (Choose two.)

- A. Use communities to identify and filter routes.
- B. Use policy to filter routes on AS number.
- C. Use origin code to identify and filter routes.
- D. Use the well-known no-advertise community.

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 86

Click the Exhibit button.

Real 66 Juniper JN0-660 Exam

Customer A is complaining that CE1 and CE2 cannot form an OSPF adjacency across your LDP Layer 2 circuit. The physical topology of the network is CE1-PE1-P-PE2-CE2. PE1's loopback is 192.168.5.1, P's loopback is 192.168.6.1, and PE2's loopback is 192.168.7.1.

Referring to the output in the exhibit, what is the problem?

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- A. mismatched virtual circuit ID values
- B. mismatched interface encapsulations
- C. incorrect PE-CE interface configuration
- D. extended LDP neighbor not established

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 87

You are a network administrator in charge of configuring CoS for your network. Your network includes a voice application with strict latency requirements, so that

any packets delayed by more than 75 ms are effectively useless. When configuring the scheduler for this application, which feature ensures that you do not waste buffer space?

- A. rate-limit
- B. adaptive
- C. latency-limit
- D. temporal

Correct Answer: D Section: (none) Explanation

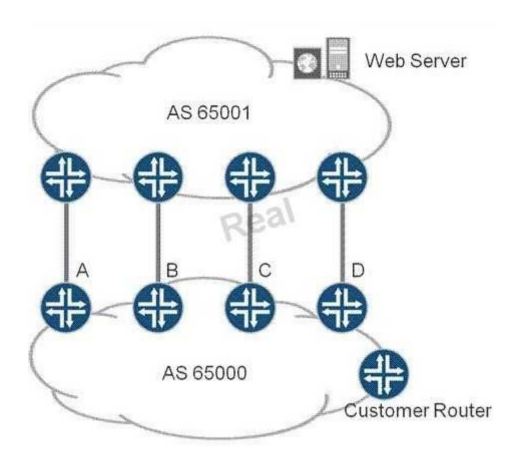
Explanation/Reference:

Explanation:

QUESTION 88

Click the Exhibit button.

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You are the administrator of AS 65000. There are four links between your network (AS 65000) and your upstream provider (AS 65001). You have an import policy on all of your routers. The routing table on the customer router has four routes to the Web server as follows:

Router A. Local Pref 110, IGP Cost 1000

Router B. Local Pref 100, IGP Cost 200

Router C. Local Pref 110, IGP Cost 900

Router D. Local Pref 100, IGP Cost 1000

Through which link will traffic to the Web server leave your network (AS 65000) from the customer router?

- A. Router A
- B. Router B
- C. Router C
- D. Router D

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

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Explanation:

QUESTION 89

You are asked to design a Layer 2 VPN service between service provider networks that needs Ethernet transport capabilities. The VPN should support two or three endpoints. Which Layer 2 VPN technology should you propose?

- A. LDP-signaled VPLS
- B. BGP-signaled VPLS, using the RFC 4448 Layer 2 frame format
- C. LDP Layer 2 circuit, using the RFC 4448 Layer 2 frame format
- D. BGP Layer 2 VPN

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 90

You just added route reflectors to your network and you find that all of your VPN routes are hidden on the route reflectors. What three solutions can you use to solve this? (Choose three.)

- A. Use rib-groups to add IGP routes to inet.3 and/or inet6.3 on all of the client routers.
- B. Add MPLS LSPs between the route reflectors and their client routers.
- C. Apply a next-hop-self export policy on each of the route reflectors.

- D. Use rib-groups to add IGP routes to inet.3 and/or inet6.3 on the route reflectors.
- E. Add a static default route to inet.3 and/or inet6.3 on the route reflectors.

Correct Answer: BDE Section: (none)
Explanation

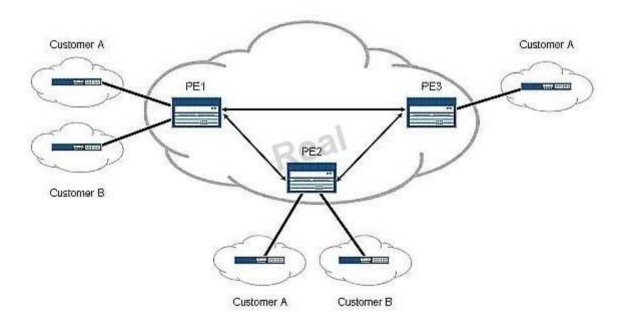
Explanation/Reference:

Explanation:

QUESTION 91

Click the Exhibit button.

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Given the existing operational network shown in the exhibit, you now want to add a remote site for Customer B to the PE3 router. This change should not have an effect on the existing BGP sessions between the PE routers. Which Layer 3 VPN scaling mechanism allows PE3 to begin receiving Customer B routes?

- A. route origin
- B. route refresh
- C. route reflection
- D. route target filtering

Correct Answer: B Section: (none) Explanation

Explanation/Reference: Explanation:

QUESTION 92

Click the Exhibit button.

Real 71 Juniper JN0-660 Exam

```
[edit]
user@host# show class-of-service
schedulers {
    voice {
        transmit-rate percent 40;
        priority strict-high;
    critical {
        transmit-rate percent 25;
        priority high;
    less-critical {
        transmit-rate percent 15;
        priority medium-high;
    data {
        transmit-rate percent 10;
        priority medium-low;
    left-over {
        transmit-rate percent 5;
        priority low;
```

On your MX Series router, traffic using the critical scheduler is out of profile. All other data is currently in profile. Referring to the exhibit, which statement is correct?

- A. The critical queue is serviced before the less-critical queue.
- B. The critical queue is serviced after the left-over queue.
- C. The critical queue is serviced before the data queue.
- D. The critical queue is serviced before the voice queue.

Correct Answer: B Section: (none) Explanation

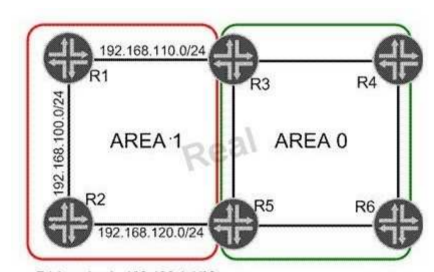
Explanation/Reference:

Explanation:

QUESTION 93

Click the Exhibit button.

Real 72 Juniper JN0-660 Exam



R1 Loopback: 192.168.1.1/32 R2 Loopback: 192.168.1.2/32

Area 1 has three network links. You need to summarize the network addresses in Area 1 so that Area 0 sees one route representing the network links. A route to each loopback address must still be visible in Area 0. Which configuration sample on R3 and R5 will complete this task?

Real 73 Juniper JN0-660 Exam

- A. Option A
- B. Option B
- C. Option C

D. Option D

Correct Answer: B Section: (none) Explanation

Explanation/Reference: Explanation:

Real 74 Juniper JN0-660 Exam

QUESTION 94

```
[edit class-of-service]
user@router# show
classifiers (
   dscp classifierA (
        forwarding-class low-priority (
           loss-priority low code-points 000000;
           loss-priority high code-points 000001;
        forwarding-class medium-priority {
           loss-priority low code-points 000010;
           loss-priority high code-points 000011;
        forwarding-class high-priority {
           loss-priority low code-points 000100;
           loss-priority high code-points 000101;
forwarding-classes (
    class low-priority queue-num 0;
   class medium-priority queue-num 1;
   class high-priority queue-num 2;
   class NC queue-num 3;
interfaces (
    ge-1/0/4 (
       unit 0 (
            classifiers (
                dscp classifierA;
    qe-1/0/5 (
        scheduler-map sched-mapA;
```

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Juniper JN0-660 Exam

```
. . .
scheduler-maps (
    sched-mapA
        forwarding-class low-priority scheduler low-pri-scheduler;
       forwarding-class medium-priority scheduler med-pri-scheduler;
        forwarding-class high-priority scheduler high-pri-scheduler;
       forwarding-class NC scheduler NC-scheduler;
schedulers {
   low-pri-scheduler {
        transmit-rate 100m exact;
        buffer-size percent 30;
       priority low;
   med-pri-scheduler (
        transmit-rate percent 10;
        buffer-size percent 10;
        priority medium-high;
   high-pri-scheduler (
        transmit-rate 100m rate-limit;
       buffer-size percent 20;
        priority high;
    NC-scheduler (
        transmit-rate percent 5;
        buffer-size percent 5;
        priority high;
```

You manage an MX series router (with 100 ms buffer size per port) that includes the configuration shown in the exhibit. Traffic marked with DSCP 000101 is entering the ge-1/0/4 interface at 102 Mbps. The traffic exits the device on the ge-1/0/5 interface. There is no other traffic transiting the router. What happens to traffic exceeding 100 Mbps?

A. Traffic exceeding 100 Mbps is forwarded.

- B. Traffic exceeding 100 Mbps is buffered.
- C. Traffic exceeding 100 Mbps is redirected to a rate limiter.
- D. Traffic exceeding 100 Mbps is dropped.

Correct Answer: D Section: (none) Explanation

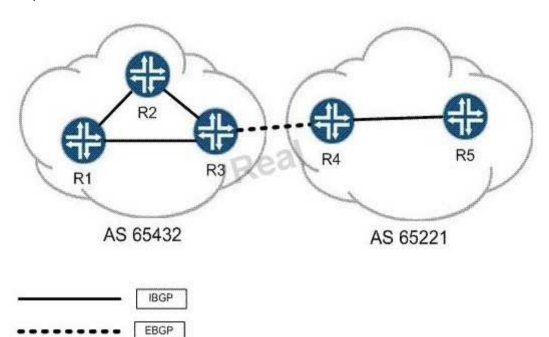
Explanation/Reference:

Explanation:

QUESTION 95

Click the Exhibit button.

Real 76 Juniper JN0-660 Exam



R3 and R4 want to establish an EBGP session between each other's loopback addresses. Static routes have been configured for the loopback addresses and you

can ping from loopback to loopback. Their EBGP sessions are configured with multihop to allow for additional hops. The correct AS numbers have been specified at the [routing-options] hierarchy as well. Considering the topology in the exhibit, which statement is true?

- A. BGP's protocol preference must be adjusted to be lower than protocol static for the session to establish.
- B. Each peer must configure a local-address of their own loopback for the session to establish.
- C. Each peer must specify a local-as within their EBGP configuration for the session to establish.
- D. Each peer must configure multipath for the session to establish.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 96

You are evaluating a routing policy for an ISP and you find the ^42+ .* (23|9)\$ regular expression. Which three AS paths match the regular expression? (Choose three.)

- A. 42 42 42 42 9
- B. 42 42 23 500
- C. 42 42 42 60 9
- D. 42 60 23 9 42
- E. 42 69 500 23

Correct Answer: ACE

Section: (none) Explanation

Explanation/Reference:

Real 77

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Explanation:

QUESTION 97

```
192,168,56,1
  From: 192.168.56.5, LSPstate: Up, ActiveRoute: 0
  LSPname: to-r6, LSPpath: Primary
 LSPtype: Static Configured
 Suggested label received: -, Suggested label sent: -
 Recovery label received: -, Recovery label sent: 3
 Resv style: 1 FF, Label in: -, Label out: 3
  Time left:
               -, Since: Tue Feb 22 21:38:36 2011
 Tspec: rate Obps size Obps peak Infbps m 20 M 1500
 Port number: sender 1 receiver 18916 protocol 0
  FastReroute desired
  PATH rovfrom: localclient
 Adspec: sent MTU 1500
  Path MTU: received 1500
  PATH sentto: 10.10.56.1 (ge-1/0/1.0) 7 pkts
 RESV rcvfrom: 10.10.56.1 (qe-1/0/1.0) 5 pkts
  Explct route: 10.10.56.1
  Record route: <self> 10.10.56.1
    Detour is Up
   Detour Tspec: rate Obps size Obps peak Infbps m 20 M 1500
   Detour adspec: sent MTU 1500
    Path MTU: received 1500
   Detour PATH sentto: 10.10.10.9 (qe-1/0/2.0) 4 pkts
   Detour RESV rcvfrom: 10.10.10.9 (qe-1/0/2.0) 3 pkts
    Detour Explct route: 10.10.10.9 10.10.10.6
    Detour Record route: <self> 10.10.10.9 10.10.10.6
    Detour Label out: 299856
```

Referring to the exhibit, which type of traffic protection mechanism is used for the LSP?

- A. link-protection
- B. fast-reroute
- C. node-link-protection
- D. bypass

Correct Answer: B

Section: (none) Explanation

Explanation/Reference: Explanation:

QUESTION 98 Click the Exhibit button.

Real 78 Juniper JN0-660 Exam

```
[edit]
jorq@pel# show routing-instances mcast-pe-vrf
instance-type vrf;
interface qe-1/0/9.101;
interface lo0.1;
provider-tunnel {
    rsvp-te {
        label-switched-path template {
         mvpn-example;
protocols
    pim {
           local {
               address 192.168.13.3;
     interfaces all {
            mode sparse;
    mvpn {
        mvpn-mode {
            spt-only;
. .
```

A customer has the configuration shown in the exhibit applied to the VRF C-PIM domain. What can you determine from this configuration?

- A. The PE is configured for selective PMSI (S-PMSI) only.
- B. The C-RP is collocated on one of the PEs in the MVPN.
- C. The MVPN is not working because the receiver-site command is missing.
- D. Multicast traffic will not switch to the S-PMSI because the vpn-group-address command (data MDT) is missing.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

Real 79 Juniper JN0-660 Exam

QUESTION 99

The network design team has decided to activate multicast in the network. Auto-RP has been selected as the RP mechanism. Which PIM operational mode must be enabled in this network?

- A. sparse mode
- B. sparse-dense mode
- C. dense mode
- D. source specific multicast

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 100

```
R1 Configuration:
 user@R1> show isis interface
 IS-IS interface database:
                                                                    L1/L2 Metric
 Interface
                        L CirID Level 1 DR
                                                  Level 2 DR
 qe-1/0/2.0
                            0x1 R1.00
                                                  R1.00
                                                                         10/10
 100.0
                            Oxl Passive
                                                  Passive
                                                                          0/0
 root@R1> show configuration interfaces
 ge-1/0/2 {
     mtu 1450;
     unit 0 {
         family inet {
             address 10.10.10.1/24;
         family iso;
 100
     unit 0 {
         family inet (
             address 192.168.1.2/32;
         family iso {
             address 49.0002.0000.0000.0002.00;
 user@R1> show configuration protocols
 isis (
     interface ge-1/0/2.0;
     interface 100.0;
Real 80
```

Juniper JN0-660 Exam

```
R2 Configuration
user@R2> show isis interface
IS-IS interface database:
Interface
                                                              L1/L2 Metric
                      L CirID Level 1 DR
                                              Level 2 DR
ge-1/0/0.0
                          0x1 R2.00
                                              R2.00
                                                                   10/10
100.0
                          Ox1 Passive
                                              Passive
                                                                    0/0
root@R2> show configuration interfaces
ge-1/0/0 (
    mtu 1450;
    unit 0 {
        family inet {
            address 10.10.10.2/24;
        family iso;
100
    unit 0 {
        family inet {
            address 192.168.3.1/32;
        family iso (
            address 49.0001.0000.0000.0001.00
user@R2> show configuration protocols
isis
    interface ge-1/0/0.0;
    interface lo0.0;
1
```

R1 and R2 are directly connected using the interfaces shown in the exhibit. R1 can ping R2's interface, and R2 can ping R1's interface. The IS-IS adjacency will not come up. What is causing the adjacency to fail?

A. The correct levels are not configured under protocols isis.

- B. The link MTU is too small to support IS-IS.
- C. Authentication is not properly configured for the adjacency.
- D. Both routers are configured as the DR, causing a conflict.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 101

An administrator wants to block the re-advertisement of the 10.10.255.6 FEC to all LDP neighbors while still advertising the local router's loopback address. What will accomplish this?

Real 81 Juniper JN0-660 Exam

```
C A. 1dp (
         egress-policy block-one;
         intertace all:
     policy-options (
         policy-statement block-one (
             term 1 {
                 from 1
                     route-filter 10.10.255.6/32 exact reject:
             torm 2 1
                then accept:
←B dp {
         suport block-one;
         interface all;
    policy-options (
         policy-statement block-ene
             term 1 {
                 Jaca &
                     poute-filter 18.18.2.5.6/32 exact reject;
             term 2 (
                then accepts
C C. 1db {
         import block-one;
         intertace all;
     policy-options {
         policy-statement block-one {
             term 1 {
                 from (
                     route-filter 10,10,255.6/32 exact reject:
             term b {
                 then accept;
             }
        )
```

- A. Option A
- B. Option B
- C. Option C Real 82 Juniper JN0-660 Exam
- D. Option D

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 102

Click the Exhibit button.

```
My_VPLS2 {
    instance-type vpls;
    interface ge-1/0/1.0;
    protocols {
       vpls {
          no-tunnel-services;
          vpls-id 100;
          neighbor 192.168.1.1;
       }
    }
}
```

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

- A. The VPN uses LDP signaling for VPLS services.
- B. The VPN uses BGP signaling for VPLS services.
- C. The PE and directly attached CE are multihomed.
- D. There are only 2 PEs with VPN membership in the network.

Correct Answer: AD Section: (none) Explanation

Explanation/Reference: Explanation:

QUESTION 103

Click the Exhibit button.

Real 83 Juniper JN0-660 Exam

```
user@host> show pim join extensive
Instance: PIM.master Family: INET
R = Rendezvous Point Tree, S = Sparse, W = Wildcard
Group: 239.1.1.1
    Source: *
    RP: 10.255.14.144
    Flags: sparse, rptree, wildcard
    Upstream interface: Local
    Upstream neighbor: Local
    Upstream state: Local RP
    Downstream neighbors:
        Interface: so-1/0/0.0
            10.111.10.2 State: Join Flags: SRW Timeout: 174
        Interface: mt-1/1/0.32768
            10.10.47.100 State: Join Flags: SRW Timeout: Infinity
Group: 239.1.1.1
    Source: 10.255.14.144
    Flags: sparse, spt
    Upstream interface: Local
    Upstream neighbor: Local
    Upstream state: Local Source, Local RP
    Keepalive timeout: 344
    Downstream neighbors:
        Interface: so-1/0/0.0
            10.111.10.2 State: Join Flags: S Timeout: 174
        Interface: mt-1/1/0.32768
            10.10.47.100 State: Join Flags: S Timeout: Infinity
Group: 239.1.1.1
    Source: 10.255.70.15
    Flags: sparse, spt
    Upstream interface: so-1/0/0.0
    Upstream neighbor: 10.111.10.2
    Upstream state: Local RP, Join to Source
    Keepalive timeout: 344
    Downstream neighbors:
        Interface: Pseudo-GMP
            fe-0/0/0.0 fe-0/0/1.0 fe-0/0/3.0
        Interface: so-1/0/0.0 (pruned)
           10 111 10 2 State: Prine Flags: SR Timeout: 174
```

Given the output in the exhibit, which three statements are correct? (Choose three.)

- A. PIM spare-dense mode is used.
- B. PIM sparse mode is used.
- C. The receiver and source 10.255.70.15 are on the shortest path tree.
- D. The receiver and source 10.255.70.15 are on the shared tree.
- E. The receiver and RP are on the shortest path tree.

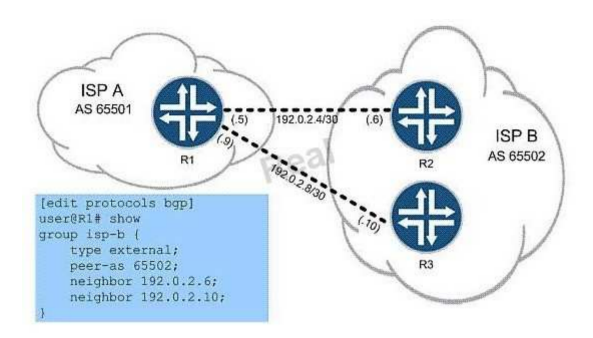
Correct Answer: BCE Section: (none) Explanation

Explanation/Reference:

Explanation:

Real 84 Juniper JN0-660 Exam

QUESTION 104



Referring to the exhibit, you work for ISP A and are asked to configure R1 to forward traffic for all routes across both available links, to both routers in ISP B's network. Which three configuration commands do you use? (Choose three.)

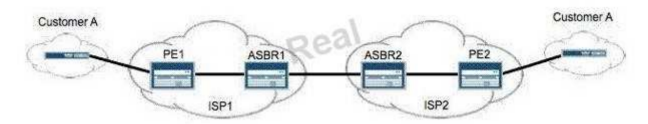
- A. set protocols bgp group isp-b multihop
- B. set policy-options policy-statement load-balance then load-balance per-packet
- C. set routing-options forwarding-table import load-balance
- D. set protocols bgp group isp-b multipath
- E. set routing-options forwarding-table export load-balance

Correct Answer: BDE Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 105



Real 85

Juniper JN0-660 Exam

You are building an interprovider VPN with ISP2 to support end-to-end connectivity for Customer A, as shown in the exhibit. For scalability reasons, the ASBR routers cannot exchange VPN routes for Customer A. Which two configurations are needed to support this requirement? (Choose two.)

- A. family inet-vpn on the ASBRs
- B. labeled-unicast on the ASBRs
- C. multihop EBGP between the PEs
- D. one VRF on the ASBRs for Customer A

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 106

An OSPF database contains two router LSAs with identical link information indicating that one LSA is not valid. Which action will immediately clear the invalid LSA from the network without waiting for the LSA to time out or resetting the OSPF sessions on the router?

- A. user@router# deactivate protocols ospf user@router# commit user@router# activate protocols ospf user@router# commit
- B. user@router> clear ospf database purge
- C. user@router> clear ospf database
- D. user@router> restart routing

Correct Answer: B Section: (none) Explanation

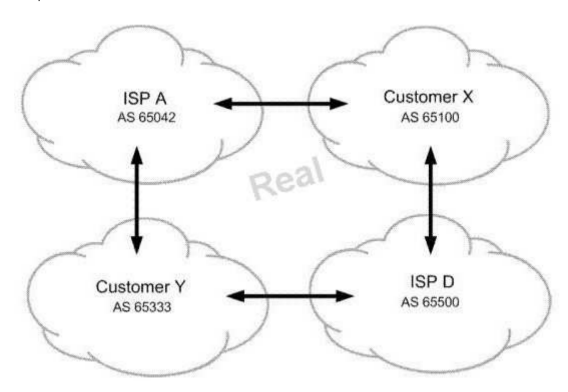
Explanation/Reference:

Explanation:

QUESTION 107

Click the Exhibit button.

Real 86 Juniper JN0-660 Exam



All ISP networks shown in the exhibit contain many BGP speaking routers. You are in charge of ISP A. You must ensure that customer Y sends their traffic to you over the directly connected link but customer Y is not used for transit into your network. What do you do to accomplish this?

- A. Advertise routes to customer Y with a higher MED than routes advertised to customer X.
- B. Advertise routes to customer Y with the well-known no-advertise community.
- C. Advertise routes to customer Y with your AS number prepended four times.
- D. Advertise routes to customer Y with the well-known no-export community.

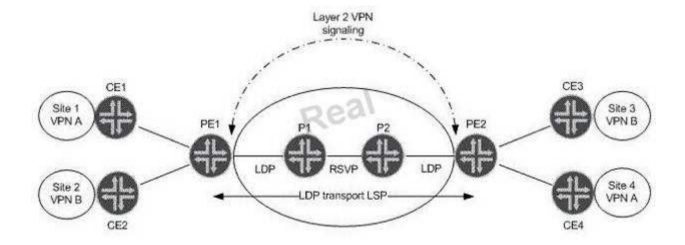
Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 108

Click the Exhibit button.



Real 87
Juniper JN0-660 Exam
Referring to the exhibit, which statement is true assuming BGP Layer 2 VPN signaling?

- A. PE1 receives two BGP NLRI updates, each containing a remote site ID, a label base, and Layer 2 encapsulation.
- B. PE2 receives one BGP NLRI update containing a remote site ID, a label base, and Layer 2 encapsulation.

- C. PE2 receives two BGP NLRI updates, each containing a remote site ID, label vc, and Layer 2 encapsulation.
- D. PE1 receives one BGP NLRI for VPN A containing only a remote site ID and a label offset value.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 109

You are asked to design a Layer 2 VPN service for a service provider network that supports Ethernet and ATM transport. Which two Layer 2 VPN technologies will meet this requirement? (Choose two.)

- A. LDP-signaled VPLS, using draft martini encapsulation
- B. BGP-signaled VPLS, using the RFC 4448 Layer 2 frame format
- C. LDP Layer 2 circuit, using the RFC 4448 Layer 2 frame format
- D. BGP Layer 2 VPN, using draft-Martini encapsulation

Correct Answer: CD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 110

An LDP Layer 2 circuit is configured for VPN A and VPN B. Which three statements are true regarding LDP Layer 2 circuit signaling? (Choose three.)

- A. PE-P LDP sessions use Martini encapsulation.
- B. PE-PE LDP sessions can be extended or adjacent.
- C. VRF tables are needed on the PEs.
- D. TCC encapsulation is needed to interconnect different interface types.
- E. The VC type field in the LDP header specifies the encapsulation type.

Correct Answer: BDE Section: (none)

Explanation

Explanation/Reference: Explanation:

Real 88 Juniper JN0-660 Exam

QUESTION 111

You are provisioning a new customer for an LDP Layer 2 circuit. You have assigned them VLAN 600 on interface ge-1/0/0.Which configuration correctly provisions the interface?

Real 89 Juniper JN0-660 Exam

```
A. interfaces {
       ge-1/0/0 {
           vlan-tagging;
           unit 600 {
                encapsulation vlan-ccc;
               vlan-id 600;
B. interfaces {
       qe-1/0/0 {
           vlan-tagging;
           encapsulation vlan-ccc;
           unit 600 {
               vlan-id 600;
C. interfaces {
       ge-1/0/0 {
           encapsulation vlan-ccc;
           unit 600 {
                encapsulation vlan-ccc;
               vlan-id 600;
D. interfaces {
       qe-1/0/0 {
           vlan-tagging;
           encapsulation vlan-ccc;
           unit 600 {
                encapsulation vlan-ccc;
               vlan-id 600;
                                             http://www.gratisexam.com/
```

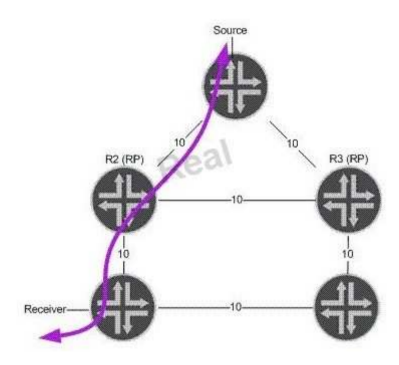
Real 90 Juniper JN0-660 Exam

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D Section: (none) Explanation

Explanation/Reference: Explanation:

QUESTION 112



In the exhibit, R2 and R3 are both rendezvous points. Assume that R2 fails. Which RP redundancy method could converge the multicast stream and RP as quickly as the IGP?

- A. BSR without the use of MSDP
- B. Anycast RP and MSDP
- C. Auto-RP in combination with MSDP
- D. Auto-RP without using MSDP

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Real 91 Juniper JN0-660 Exam

Explanation:

QUESTION 113

Which two statements are true when configuring OSPF authentication? (Choose two.)

- A. An OSPF link can support both simple password and MD5 authentication at the same time.
- B. An MD5 password requires a key ID.
- C. You can configure multiple MD5 passwords simultaneously on the same link.
- D. If the MD5 password negotiation fails, you can configure OSPF to automatically use a simple password as a backup.

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 114

Which three statements are true about the BGP community attribute? (Choose three.)

- A. There are three well-known communities.
- B. Communities can be used to signal local preference in other AS networks.
- C. Only well-known communities can be passed between AS networks.
- D. Routing policies can be simplified using BGP communities.
- E. Communities are used in the route selection process.

Correct Answer: ABD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 115

An IS-IS level 1-only router is configured within a larger multilevel hierarchy. Which OSPF area type resembles the routing information in the L1 router's table?

- A. OSPF default area
- B. OSPF stub area
- C. OSPF NSSA

D. OSPF NSSA with no summaries

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

Real 92 Juniper JN0-660 Exam

QUESTION 116

Click the Exhibit button.

```
BGP RECV 192.168.56.1+179 -> 192.168.56.5+49444
BGP RECV message type 4 (KeepAlive) length 19

BGP RECV 192.168.56.1+179 -> 192.168.56.5+49444
BGP RECV message type 2 (Update) length 54
BGP RECV Update PDU length 54
BGP RECV flags 0x40 code Origin(1): IGP
BGP RECV flags 0x40 code ASPath(2) length 0: <null>
BGP RECV flags 0x40 code NextHop(3): 192.168.56.1
BGP RECV flags 0x40 code LocalPref(5): 100
BGP RECV 10.10.56.0/30 , 192.168.56.1/32
```

The exhibit contains a sample trace file of a BGP update message. Which two statements are true? (Choose two.)

- A. 10.10.56.0/30 is a route internal to the AS.
- B. The router that sent this update is the BGP originator of 10.10.56.0/30.
- C. The BGP session is EBGP.
- D. The local preference has been changed from the default settings.

Correct Answer: AB Section: (none)

Explanation

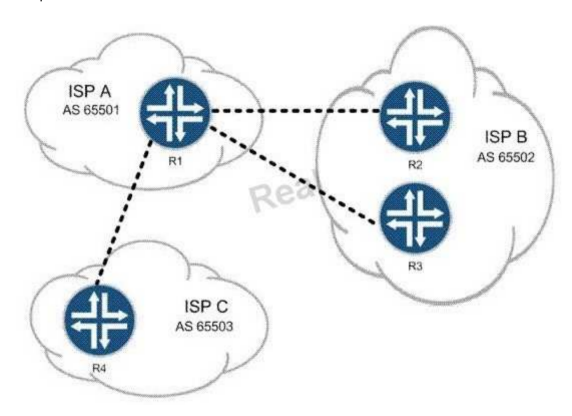
Explanation/Reference:

Explanation:

QUESTION 117

Click the Exhibit button.

Real 93 Juniper JN0-660 Exam



Your employer is ISP A. Your customers must be able to reach customers of both ISP B and ISP C, but your network must not allow transit traffic between ISP B and ISP C at any time. Referring to the exhibit, what are two solutions? (Choose two.)

A. Use policy to filter routes on AS number.

- B. Use the well-known no-export community.
- C. Use the MED to prefer the proper routes.
- D. Use communities to identify and filter routes.

Correct Answer: AD Section: (none) Explanation

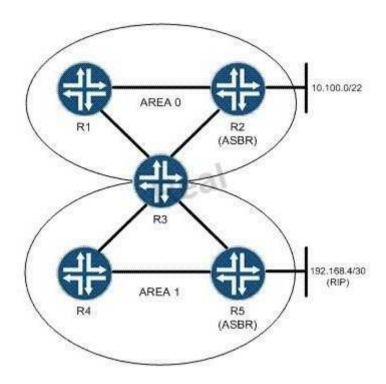
Explanation/Reference:

Explanation:

QUESTION 118

Click the Exhibit button.

Real 94 Juniper JN0-660 Exam



You are asked to configure an OSPF network based on the topology shown in the exhibit. Area 1 must not receive Type 5 LSAs from the backbone, but must be capable of containing ASBRs.

What will accomplish this?

- A. Area 1 should be configured as a stub area, which by default meets the network's requirements.
- B. R3 should be configured with no-externals for Area 1, which will suppress Type 5 announcements.
- C. R3 should be configured with no-summaries for Area 1, which will suppress Type 5 announcements.
- D. Area 1 should be configured as an NSSA, which by default meets the network's requirements.

Correct Answer: D Section: (none) Explanation

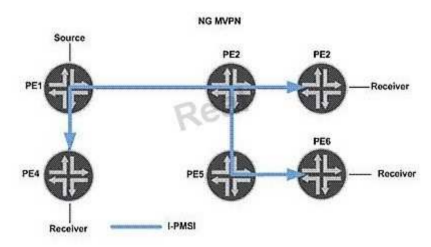
Explanation/Reference:

Explanation:

QUESTION 119

Click the Exhibit button.

Real 95 Juniper JN0-660 Exam



In the exhibit, NG-MVPN is used for a Layer 3 VPN. Which two statements are valid? (Choose two.)

- A. The egress PEs for I-PMSI tunnels should signal a label value of 3.
- B. The vrf-table-label parameter is configured on the PEs.
- C. PIM must be enabled on the PE and P routers.
- D. The provider tunnel shown is similar to a draft-Rosen default MDT.

Correct Answer: BD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 120

Real 96 Juniper JN0-660 Exam

```
[edit protocols mpls]
user@router# show
label-switched-path to-egress {
    to 172.40.100.10;
    secondary path-one;
    secondary path-three;
    secondary path-two;
path path-one {
    172.20.100.1;
path path-two {
   172.20.100.5;
path path-three {
    172.20.100.5;
interface all;
interface fxp0.0 {
    disable;
```

Based on the configuration in the exhibit, which statement is correct?

- A. If path-one fails, the LSP will attempt to signal a new LSP using path-three.
- B. If path-one fails, the LSP will attempt to signal a new LSP using path-two.
- C. If path-one fails, the LSP will not attempt to signal a new LSP.
- D. If path-one fails, the LSP will attempt to signal a new LSP using both path-two and path-three.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 121

You are monitoring the control plane traffic using a network analyzer on an Ethernet network segment with all routers configured with IS-IS routing. Which two statements are true? (Choose two.)

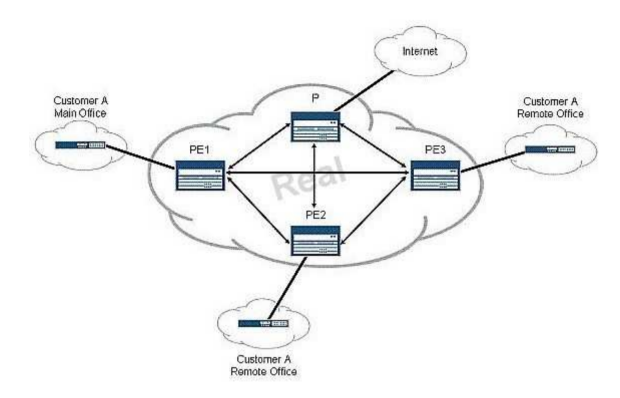
- A. DIS will send hellos more frequently than other IS-IS devices.
- B. L1 and L2 hellos are combined in a single hello packet.
- C. PSNPs are sent periodically. Real 97 Juniper JN0-660 Exam
- D. Only the DIS will send CSNPs periodically.

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 122



In the exhibit, Customer A uses private RFC1918 addresses within its network. The customer wants to have all Internet access for its organization transit through the main office for security and NAT purposes. Each of the PE routers in your network contains Internet routes in the main instance routing table and is capable of provisioning both a VRF and a non-VRF interface to its attached CE router. Which router should be configured to accomplish the administrative goal of the customer?

- A. P
- B. PE1
- C. PE2
- D. PE3

Correct Answer: B Section: (none) Explanation

Explanation/Reference: Explanation:

Real 98 Juniper JN0-660 Exam

QUESTION 123 Click the Exhibit button.

user@PE2> show route advertising-protocol bgp 192.168.3.1

0	ustomer-vpn.inet.0:	5 destinations, 5	routes (5 active, 0	holddown, 0 hidden)
	Prefix Nexthop	MED Lclpret	AS path	
4	172.16.2.0/24	Self	100	I
3	172.16.20.0/30	Self	100	65001 I
	172.16.20.4/30	Self	100	65001 I
-	172.16.20.8/30	Self	100	65001 I

user@PE1> show route receive-protocol bgp 192.168.4.1

inet.0: 6 destinations, 6 routes (6 active, 0 holddown, 0 hidden)

inet.3: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden)

customer-vpn.inet.0:	6 destinations, 6 routes	(6 active, 0 hold	down, O hidden)
Prefix Nexthop	MED Lclpref AS	path .	
* 172.16.2.0/24	192.168.4.1	100	I
* 172.16.20.0/30	192.168.4.1	100	65001 I
* 172.16.20.4/30	192.168.4.1	100	65001 I
* 172.16.20.8/30	192.168.4.1	100	65001 I

iso.0: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden)

mpls.0: 5 destinations, 5 routes (5 active, 0 holddown, 0 hidden)

bgp.13vp	n.O: 4 destir	ations, 4 routes (4	active, 0 ho	lddown, 0	hidden)			
Prefix	Nexthop	MED Lclpref	AS path					
192.16	8.4.1:1:172.1	6.2.0/24	sense anoveres					
*		192.168.4.1		100	I			
192.16	192.168.4.1:1:172.16.20.0/30							
*		192.168.4.1		100	65001 I			
192.16	8.4.1:1:172.1	16.20.4/30						
*		192.168.4.1		100	65001 I			
192.16	58.4.1:1:172.5	16.20.8/30			5000 100 000 000 000			
*		192.168.4.1		100	65001 I			

user@PE1> show route advertising-protocol bgp 172.16.1.2

customer-vpn.inet.0: 6 destinations, 6 routes (6 active, 0 holddown, 0 hidden)
 Prefix Nexthop MED Lclpref AS path
* 172.16.2.0/24 Self I

Customer A is complaining that routes advertised from the CE2 router are not being received on the CE1 router. The physical topology of the network is CE1-PE1-PE2-CE2. The CE1-PE1 subnet is 172.16.1.0/24. The CE2-PE2 subnet is 172.16.2.0/24. PE1's loopback is 192.168.3.1 and PE2's loopback is 192.168.4.1.Referring to the output in the exhibit, what is the problem?

- A. No LSP exists between PE1 and PE2.
- B. Route targets are not properly configured.
- C. as-override is not configured in the VRFs.
- D. family inet-vpn is not configured on the PEs.

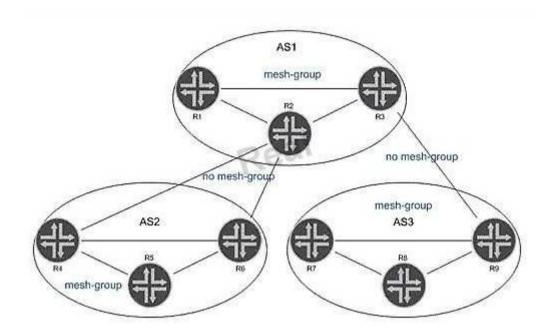
Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

Real 99 Juniper JN0-660 Exam

QUESTION 124



In the exhibit, all routers within each AS are configured for Anycast RP. All intra-AS routers are configured within the same MSDP mesh group. Inter-AS multicast has been enabled using MSDP without MSDP mesh groups. Which statement is true?

- A. R6 and R7 should have an MSDP peering, because multiple MSDP AS hops are not allowed.
- B. SA messages received from R2 are not forwarded to R5, R7, and R8.
- C. SA messages from R5 are not forwarded to AS1.
- D. Duplicate SA messages may be received in AS2.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 125

Real 100 Juniper JN0-660 Exam

```
[edit]
user@host# show class-of-service
schedulers {
    voice {
        transmit-rate percent 40;
        priority strict-high;
    critical {
        transmit-rate percent 25;
        priority high;
    less-critical {
        transmit-rate percent 15;
        priority medium-high;
    data {
        transmit-rate percent 10;
        priority medium-low;
    left-over {
        transmit-rate percent 5;
        priority low;
```

On your MX Series router, traffic using the less-critical scheduler is out of profile. All other data is currently in profile. Referring to the exhibit, which statement is correct?

- A. The less-critical queue can use the remaining bandwidth.
- B. The less-critical queue cannot buffer traffic, so traffic is dropped.
- C. The less-critical queue is serviced before the critical queue.
- D. The less-critical queue cannot use the remaining bandwidth.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 126

Click the Exhibit button.

Real 101 Juniper JN0-660 Exam

```
[edit firewall three-color-policer policerA]
user@router# show
two-rate {
    color-aware;
    committed-information-rate 1m;
    committed-burst-size 500k;
    peak-information-rate 5m;
    peak-burst-size 1m;
}
```

Traffic is flowing through the policer as shown in the exhibit. The traffic has a throughput rate of 3 Mbps, and the burst size counter is at 1.5 MB. How is traffic affected?

- A. Traffic has its PLP set to low.
- B. Traffic has its PLP set to medium-low.
- C. Traffic has its PLP set to medium-high.
- D. Traffic has its PLP set to high.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 127

Which two configuration parameters are required to configure an LDP-signaled VPLS service? (Choose two.)



http://www.gratisexam.com/

- A. vpls-id
- B. site-identifier
- C. route-distinguisher
- D. instance-type vpls

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 128

Click the Exhibit button.

Real 102 Juniper JN0-660 Exam



As shown in the exhibit, you have an LSP established from R1 to R4. Your network experiences a link failure between R2 and R3.Which statement is correct?

A. A ResvTear message is sent toward the egress router.

- B. A ResvConf message is sent toward the ingress router.
- C. A PathErr message is sent toward the egress router.
- D. A ResvTear message is sent toward the ingress router.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 129

Click the Exhibit button.

Real 103 Juniper JN0-660 Exam

What is the significance of RIB groups, as shown in the exhibit?

Real 104 Juniper JN0-660 Exam

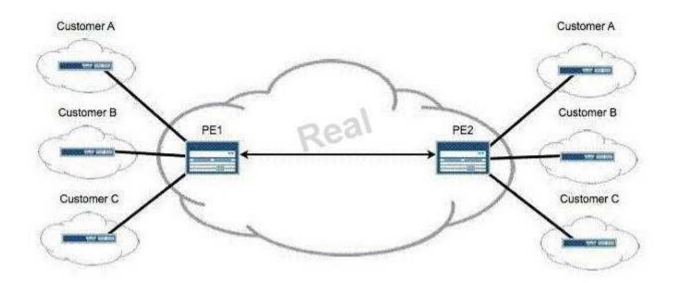
- A. RIB groups alter the multicast RPF check table to inet.0.
- B. RIB groups alter the multicast RPF check table to inet.2.
- C. RIB groups alter the multicast RPF check table to inet.4.
- D. RIB groups alter the multicast RPF check table to inet.3.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 130



After adding Customer C to your Layer 3 VPN, you must validate that PE2 is receiving VPN routes for all customers attached to PE1, as shown in the exhibit. Which operational command displays this information?

- A. show route instance
- B. show route summary
- C. show route table bgp.l3vpn.0
- D. show route table customer-c.inet.0

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 131

You are adding nonforwarding route reflectors to your network. Which three actions ensure that VPN routes are advertised properly? (Choose three.)

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- A. Use rib-groups to add IGP routes to inet.3 and/or inet6.3 on the route reflectors.
- B. Add MPLS LSPs between the route reflectors and their client routers.
- C. Add the route reflectors to the same IGP domain as their clients.
- D. Use rib-groups to add VPN routes to inet.0 and/or inet6.0 on the route reflectors.
- E. Add a static default route to inet.3 and/or inet6.3 on the route reflectors.

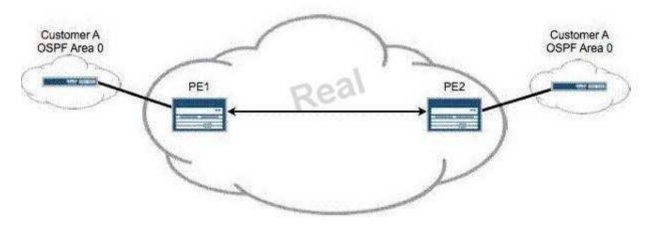
Correct Answer: ABE Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 132

Click the Exhibit button.



Referring to the exhibit, Customer A is complaining that no OSPF routes are being received across your Layer 3 VPN. You suspect that a problem exists with the PE-CE protocol. The core network is operational. Which operational command on PE1 helps troubleshoot this problem?

- A. show ospf neighbor
- B. show bgp summary
- C. show ospf neighbor instance customer-a
- D. show bgp summary instance customer-a

Correct Answer: C Section: (none) Explanation

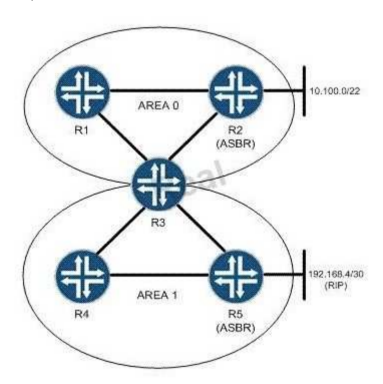
Explanation/Reference:

Explanation:

QUESTION 133

Click the Exhibit button.

Real 106 Juniper JN0-660 Exam



Based on the topology shown in the exhibit, which two configuration statements must be applied on R2 so that it announces the 10.100/22 network to its OSPF neighbors? (Choose two.)

- A. [edit policy-options policy-statement announce] user@router# set teem 1 from route-filter 10.100.0.0/22 exact accept
- B. [edit policy-options policy-statement announce] user@router# set term 1 from 10.100.0.0/22 exact accept
- C. [edit] user@router# set protocols ospf export announce
- D. [edit] user@router# set protocols ospf area 0 export announce

Correct Answer: AC Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 134

Click the Exhibit button.

Real 107 Juniper JN0-660 Exam

```
[edit protocols mpls]
user@router# show
label-switched-path to-egress {
    to 172.40.21.1;
    primary path-one;
    secondary path-two;
}
path path-one {
    172.20.20.5;
}
path path-two {
    172.20.21.5;
}
interface all;
interface fxp0.0 {
    disable;
}
```

Based on the configuration shown in the exhibit, which two statements are correct? (Choose two.)

- A. The secondary path is only signaled if the primary path fails.
- B. The secondary path is signaled and in standby mode.
- C. The LSP will revert back to the primary path when it becomes available.
- D. The LSP will not revert back to the primary path until the session is cleared.

Correct Answer: AC Section: (none) Explanation

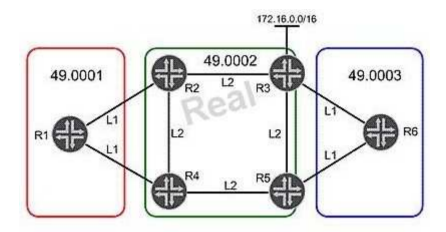
Explanation/Reference:

Explanation:

QUESTION 135

Click the Exhibit button.

Real 108 Juniper JN0-660 Exam



The IGP is IS-IS. R2 has configured its loopback interface in Level 2 only. Referring to the exhibit, which statement is true?

- A. R2 advertises its loopback address to all L1 adjacencies.
- B. R1 cannot reach R2's loopback address.
- C. R1 uses a default route to reach R2's loopback address.
- D. R1 automatically selects R2 as the default gateway to reach R2's loopback address.

Correct Answer: C Section: (none) Explanation

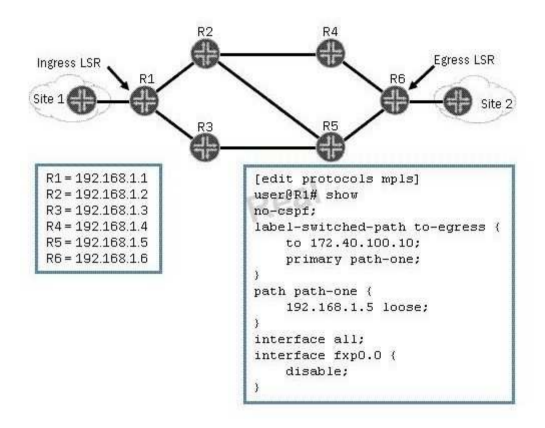
Explanation/Reference:

Explanation:

QUESTION 136

Click the Exhibit button.

Real 109 Juniper JN0-660 Exam



Using the configuration and topology in the exhibit, which statement is true?

- A. Each LSR randomly selects the physical path to reach the loose hop R5 for the LSP.
- B. Each LSR uses the IGP to select the physical path to reach the loose hop on R5 for the LSP.
- C. Each LSR selects the lowest next-hop IP address to reach the loose hop on R5 for the LSP.
- D. Each LSR selects the highest next-hop IP address to reach the loose hop on R5 for the LSP.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 137

Click the Exhibit button.

Real 110

Juniper JN0-660 Exam

```
[edit]
root@R4# run show isis database
IS-IS level 1 link-state database:
                            Sequence Checksum Lifetime Attributes
LSP ID
R4.00-00
                                       0xe888
                                                   1154 L1 L2
                                 0x4
                                                  1150 L1 L2
R3.00-00
                                 0x3
                                       0x2ce1
                                                  1150 L1 L2
R3.02-00
                                 0x2
                                       0x46c7
  3 LSPs
IS-IS level 2 link-state database:
                            Sequence Checksum Lifetime Attributes
LSP ID
R4.00-00
                                 0x5
                                       0xee7d
                                                   1154 L1 L2
R3.00-00
                                       0xed1f
                                 0x4
                                                   1150 L1 L2
R3.02-00
                                 0x3
                                       0x44c8
                                                   1151 L1 L2
  3 LSPs
[edit]
root@R4#
```

Based on the output in the exhibit, which statement is correct?

- A. R4 has been configured with an IS-IS export policy and is announcing external routing information.
- B. R3 and R4 have an adjacency at both level 1 and level 2.
- C. R3 has been configured so that it is not used for transit traffic.
- D. R3 and R4 have only a level 2 adjacency.

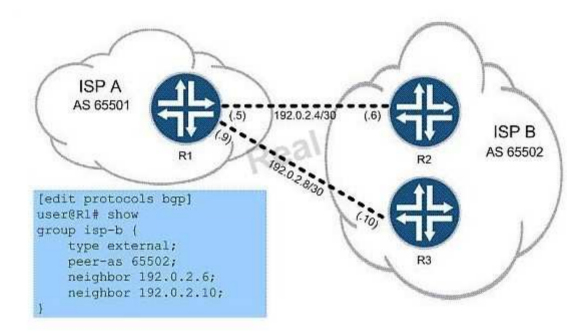
Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 138

Click the Exhibit button.



Real 111

Juniper JN0-660 Exam

You work for ISP A, as shown in the exhibit, and must configure R1 to use load balancing across both available links for all routes to ISP B's network. You start by configuring this policy:

```
policy-statement load-balance {
then {
load-balance per-packet;
}
```

```
}
```

Which two commands do you use to finish the configuration? (Choose two.)

- A. set protocols bgp group isp-b multihop
- B. set routing-options forwarding-table export load-balance
- C. set routing-options forwarding-table import load-balance
- D. set protocols bgp group isp-b multipath

Correct Answer: BD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 139

Click the Exhibit button.

```
root@R7# run show isis database extensive | find TLV
TLVs:
    Area address: 49.0001 (3)
    Speaks: IP
    Speaks: IPV6
    IP router id: 192.168.3.1
    IP address: 192.168.3.1
    Hostname: R7
    IP prefix: 192.168.3.1/32, Internal, Metric: default 0, Up
    IP prefix: 10.10.10.0/24, Internal, Metric: default 10, Up
    IP extended prefix: 192.168.3.1/32 metric 0 up
    IP extended prefix: 10.10.10.0/24 metric 10 up
    No queued transmissions
```

Based on the output shown in the exhibit, what does up signify?

- A. Prefixes are up if the interface on the local router toward the destination is functioning correctly.
- B. Prefixes are up if their unfragmented-packets value is flagged in the LSP.

- C. Prefixes are up if their LSP has not crossed an area boundary from level 2 to level 1. Real 112 Juniper JN0-660 Exam
- D. Prefixes are up if their unusable-path value is flagged in the LSP.

Correct Answer: C Section: (none) Explanation

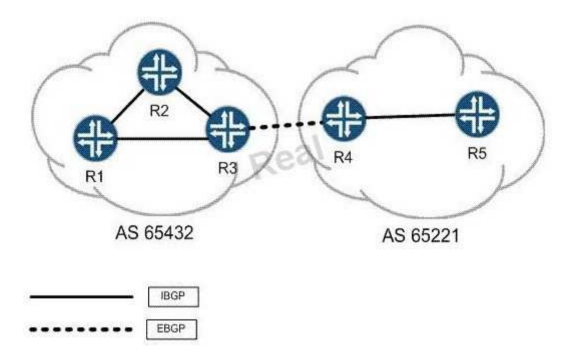
Explanation/Reference:

Explanation:

Topic 3, Volume C

QUESTION 140

Click the Exhibit button.



A route is advertised from AS 65221 to AS 65432 using EBGP. The route is active and reachable on R3, but does not appear as an active route on R1 and R2. R3

has an export policy applied to its IBGP group matching on routes from R4, but does not have a then criteria specified. Which policy action should router R3 configure to make this route visible on routers R1 and R2?

- A. then next-hop self
- B. then accept
- C. then announce
- D. then resolve-recursive

Correct Answer: A Section: (none) Explanation

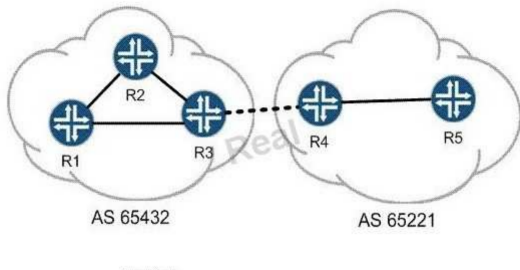
Explanation/Reference:

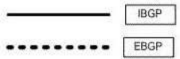
Explanation:

Real 113 Juniper JN0-660 Exam

QUESTION 141

Click the Exhibit button.





R3 is announcing a route to R4 using EBGP, as shown in the exhibit. All routers in AS 65221 should learn this route, but it should not be announced to any other AS. What can be done to enforce this behavior?

- A. R3 should add the community no-export to the route prior to announcing it.
- B. R3 should add the community no-advertise to the route prior to announcing it.
- C. R4 should add the community no-announce after receiving the route.
- D. R4 should add the community no-advertise after receiving the route.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 142

Click the Exhibit button.

```
interfaces {
    ge-0/0/0 {
        disable;
    }
}
```

Real 114
Juniper JN0-660 Exam
Which choice shows the configuration in the exhibit in SLAX format?

```
C A. <interfaces> {
          <interface> {
               <name="ge-0/0/0"/>;
               <disable>;
 ← B. <interfaces>
          <interface>
               <name>ge-0/0/0</name>
               <disable/>
          </interface>
      </interfaces>
 CC. interfaces {
          interface {
               name "qe-0/0/0";
               disable;
 CD. <interfaces> {
          <interface> {
               <name> "qe-0/0/0";
              <disable>;
A. Option A
B. Option B
C. Option C
```

D. Option D

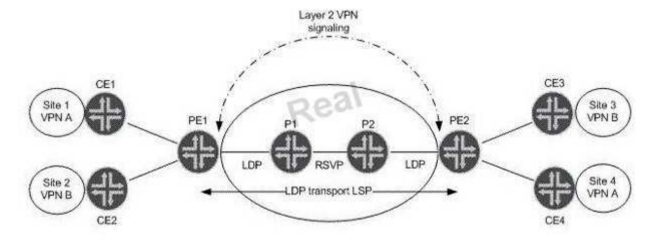
Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 143

Real 115
Juniper JN0-660 Exam
Click the Exhibit button.



Referring to the exhibit, which statement is true assuming LDP VPN signaling?

- A. PE1 uses the label value received from PE2 for VPN B as the inner label for VPN B.
- B. PE2 uses the label value received from PE1 for VPN A as the transport label for VPN A.
- C. P1 uses the label value for VPN A advertised by PE1, because RSVP is enabled.
- D. PE1 uses the transport label value received for VPN A that is advertised by PE2 as the inner label for VPN A.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 144

Which configuration excerpt will advertise all local IPv4 and IPv6 destinations to the network?

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```
A. protocols {
       cspf {
           area 0.0.0.0 {
               family inst {
                   interface all;
               family inst6 {
                   interface all;
B. protocolo |
       cspf {
           export ipv6 routes;
           area 0.0.0.0 {
               interface all;
   policy-options {
       policy-statement ipv6-routes {
           term get-ipv6 {
               trom tamily inet6;
               ther accept;
C. protoccls
       cspf {
           area 0.0.0.0 {
               interface all;
       cspf3 (
           area 0.0.0.0 {
               interface all;
```

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- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C Section: (none) Explanation

Explanation/Reference: Explanation:

QUESTION 145

Click the Exhibit button.

```
[edit class-of-service]
user@router# show
classifiers {
   dscp classifierA {
        forwarding-class low-priority {
            loss-priority low code-points 000000;
           loss-priority high code-points 000001;
        forwarding-class medium-priority {
           loss-priority low code-points 000010;
            loss-priority high code-points 000011;
        forwarding-class high-priority {
           loss-priority low code-points 000100;
           loss-priority high code-points 000101;
forwarding-classes {
   class low-priority queue-num 0;
   class medium-priority queue-num 1;
   class high-priority queue-num 2;
   class NC queue-num 3;
```

You manage an MX series router (with 100 ms buffer size per port) that includes the configuration shown in the exhibit. Traffic marked with DSCP 000011 is entering the ge-1/0/4 interface at 102 Mbps. The traffic exits the device on the ge-1/0/5 interface. There is no other traffic transiting the router. What happens to traffic exceeding 100 Mbps?

- A. Traffic exceeding 100 Mbps is forwarded.
 Real 118
 Juniper JN0-660 Exam
- B. Traffic exceeding 100 Mbps is buffered.
- C. Traffic exceeding 100 Mbps is redirected to a rate limiter.

D. Traffic exceeding 100 Mbps is dropped.

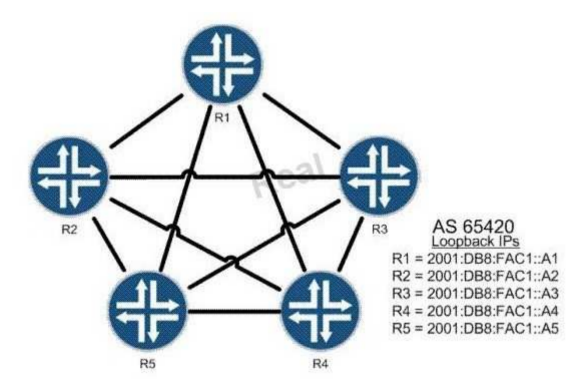
Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 146

Click the Exhibit button.



All routers shown in the exhibit are BGP neighbors. R1 must be a route reflector, and R2 through R5 must be clients. R2 should only receive one copy of all routes sent from R4.

Which configuration is valid?

Real 119 Juniper JN0-660 Exam

```
A. [edit protocols bqp]
     root@R3# show
     group AS65420 {
         type reflector;
         local-address 2001:db8:fac1::a3;
         neighbor 2001:db8:fac1::a1;
         neighbor 2001:db8:fac1::a2;
         neighbor 2001:db8:fac1::a4;
         neighbor 2001:db8:fac1::a5;
CB. [edit protocols bqp]
     root@R1# show
     group AS65420 {
         type internal;
         local-address 2001:db8:fac1::a1;
         cluster 10.1.1.1;
         no-client-reflect;
         neighbor 2001:db8:fac1::a2;
         neighbor 2001:db8:fac1::a3;
         neighbor 2001:db8:fac1::a4;
         neighbor 2001:db8:fac1::a5;
CC. [edit protocols bgp]
     root@R3# show
     group AS65420 {
        type internal;
         local-address 2001:db8:fac1::a3;
         cluster 10.1.1.1;
         no-client-reflect;
        neighbor 2001:db8:fac1::a1;
        neighbor 2001:db8:fac1::a2;
         neighbor 2001:db8:fac1::a4;
        neighbor 2001:db8:fac1::a5;
CD. [edit protocols bqp]
```

root@R1# show

ww.gratisexam.com/

- A. Option A Real 120 Juniper JN0-660 Exam
- B. Option B
- C. Option C
- D. Option D

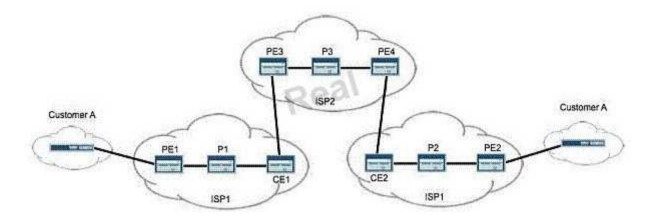
Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 147

Click the Exhibit button.



Customer A wants a Layer 3 VPN between their two sites. To support this, you purchase a carrier- of-carriers solution from ISP2. Referring to the topology in the exhibit, how many labels does PE1 push onto data packets destined for PE2?

- A. 1
- B. 2
- C. 3

D. 4

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 148

Two of your customers have just merged into a single company. Because of time constraints, you have been asked to connect Customer A's BGP-signaled Layer 2 VPN with Customer B's LDP- signaled Layer 2 circuit using the interworking interface.

Which two statements are true? (Choose two).

Real 121 Juniper JN0-660 Exam

- A. You must have a tunnel PIC to create the interworking interface.
- B. You must configure the Layer 2 interworking protocol.
- C. The logical interworking interfaces must specify their logical peer units.
- D. The Junos OS automatically links the interworking interface units.

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 149

In an interdomain multicast deployment scenario, RP1 is in AS1 and RP2 is in AS2. MSDP is configured between RP1 and RP2 A source in AS1 and a receiver in AS2 have just become active. What initially triggers RP1 to send source-active messages (SAs) to RP2?

- A. A join-to-RP message is sent from RP2 to RP1.
- B. A join-to-source message is sent from RP2 to RP1
- C. A register message is received on RP1.
- D. A register message is received on RP2.

Correct Answer: C Section: (none) Explanation

Explanation/Reference: Explanation:

QUESTION 150

Click the Exhibit button.

Real 122 Juniper JN0-660 Exam

```
[edit protocols mpls]
user@Boston# show
label-switched-path Boston-to-Seattle {
     to 192.168.10.100;
     bandwidth 6g;
label-switched-path Boston-to-Denver {
     to 192.168.10.200;
     bandwidth 6q;
     priority 4 4;
...
```

A network administrator has configured the LSPs shown in the exhibit on the ingress router of a 10-Gigabit Ethernet network

Which statement is true?

- A. Both LSPs will establish and remain established.
- B. The Boston-to-Denver LSP will establish and remain established.
- C. The Boston-to-Seattle LSP will establish and remain established.
- D. Neither LSP will remain established.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 151

Real 123

Juniper JN0-660 Exam

What is the first step of the CSPF algorithm's pruning process?

- A. Prune links with insufficient bandwidth.
- B. Prune links that contain an excluded administrative group.
- C. Prune links that do not contain an included administrative group.
- D. Prune links that do not contain an administrative group.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 152

You are configuring CoS schedulers on an M Series router. For some queues, you want to limit throughput to the configured transmit rate, and buffer excess traffic.

Which two transmission rate options can you use? (Choose two.)

- A. exact
- B. rate-limit
- C. remainder
- D. shaping-rate

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 153

You recently implemented an MSDP mesh group within your PIM-SM domain. Which two new behaviors can you expect? (Choose two.)

- A. SA messages from peer ASs will now be received.
- B. SA messages from group members will now require a peer-RPF check.
- C. SA messages will no longer be forwarded to other members in the group.
- D. SA messages from group members will no longer require a peer-RPF check.

Correct Answer: CD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 154

Real 124

Juniper JN0-660 Exam

A network uses IPv4 and IPv6 addressing. You must use only OSPFv3 as your IGP. Which configuration will advertise both IPv4 and IPv6 addresses to the network?

Real 125

Juniper JN0-660 Exam

```
A. [edit]
   user@router# show prctocols
   ospf {
      area 0.0.0.0 {
         interface all;
   oopf3 [
      area 0.0.0.0 {
         interface all;
3. [edit]
   user@router# show prctocols
   ospf3 {
       area 0.0.0.0 {
           family inet {
               interface all;
           family inet6 {
               interface all;
C. [edit]
   user@router# show protoccls
   ospf3 :
       export ipv4-routes;
       area 0.0.0.C
           interface all;
   [edit]
   user@router# show policy options
   policy-statement _pv4-routes {
       term get-ipv4 {
           from {
               family inet;
                                                http://www.gratisexam.com/
               protocol ospf;
```

Real 126 Juniper JN0-660 Exam

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D Section: (none) Explanation

Explanation/Reference: Explanation:

QUESTION 155

Click the Exhibit button.

```
[edit]
user@router# show class-of-service
schedulers {
     top {
          transmit-rate percent 40;
          priority strict-high;
     critical {
          transmit-rate percent 25;
          priority high;
     less-critical {
           transmit-rate percent 15;
           priority medium-high;
      data {
           transmit-rate percent 10;
           priority medium-low;
     best-effort {
           transmit-rate percent 5;
           priority low;
```

Traffic is flowing through an MX Series router. Traffic using the top and critical schedulers is out of profile, while all other traffic is currently in profile.

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

Real 127 Juniper JN0-660 Exam

- A. The top queue is serviced before the best-effort queue.
- B. The top queue is serviced after the best-effort queue.
- C. The critical queue is serviced before the best-effort queue.
- D. The critical queue is serviced after the best-effort queue.

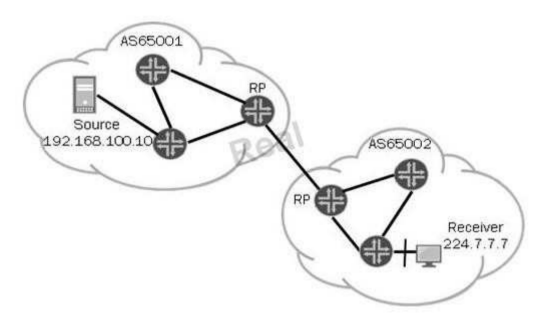
Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 156

Click the Exhibit button



Given the topology in the exhibit, which two requirements must be met to allow multicast traffic to flow from AS65001 to AS65002? (Choose two.)

- A. MSDP sessions must exist between all routers in AS65001.
- B. Source information must be relayed from AS65001 to AS65002.
- C. A full mesh of MBGP peering sessions must be formed within AS65001.
- D. A TCP session must be formed between the RPs in AS65001 and AS65002.

Correct Answer: BD Section: (none)

Explanation

Explanation/Reference:

Explanation:

QUESTION 157

Which statement is true regarding the no-propagate-ttl feature?

Real 128 Juniper JN0-660 Exam

- A. Supported only by Junos devices
- B. Configured on every LSR
- C. Configured only on ingress LSR
- D. Supported only on RSVP LSPs

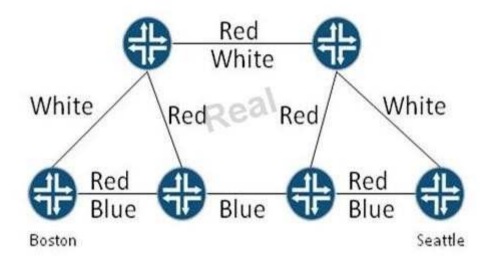
Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 158

Click the Exhibit button.



On the network shown in the exhibit, a network administrator is attempting to bring up an LSP between Boston and Seattle using administrative groups.

Which two of the following LSP configurations allow the LSP to establish? (Choose two.)

Real 129 Juniper JN0-660 Exam

```
A. [edit protocols mpls label-switched-path Boston-to-Seattle]
   user@Boston# show
   to 192.168.10.100;
   admin-group {
        include-any White;
         exclude Red;
B. [edit protocols mpls label-switched-path Boston-to-Seattle]
   user@Boston# show
   to 192.168.10.100;
    admin-group include-all [ Red White Blue ];
C. [edit protocols mpls label-switched-path Boston-to-Seattle]
   user@Boston# show
   to 192.168.10.100;
   admin-group {
        include-any [ Red Blue ];
        include-all Blue;
D. [edit protocols mpls label-switched-path Boston-to-Seattle]
    user@Boston# show
   to 192.168.10.100;
   admin-group {
        include-any Red;
        include-all Blue;
   }
A. Option A
B. Option B
C. Option C
D. Option D
```

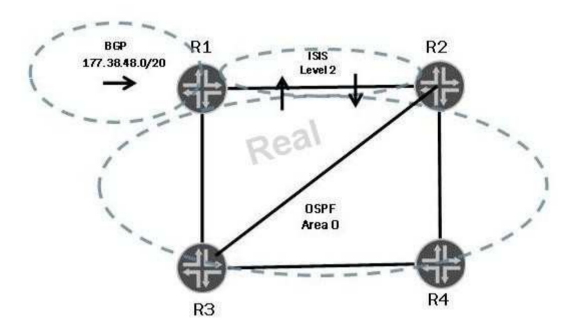
Correct Answer: CD Section: (none) Explanation

Explanation/Reference: Explanation:

QUESTION 159

Click the Exhibit button.

Real 130 Juniper JN0-660 Exam



In the exhibit, R1 is advertising a BGP route into both IS-IS and OSPF. There is mutual redistribution from R1 and R2 into both OSPF and IS-IS.

The following traceroute is performed on R4:

```
user@R4> traceroute 177.38.48.1 ttl 10
traceroute to 177.38.48.1 (177.38.48.1), 10 hops max, 40 byte packets
1 R3 (67.176.0.21)
                     9.011 ms
                                9.690 ms
                                            9.618 ms
2 R1 (67.176.0.13)
                   7.742 ms
                                10.603 ms
                                            6.200 ms
3 R2 (67.176.0.10)
                   11.726 ms 12.128 ms
                                            13.842 ms
4 R4 (67.176.0.33)
                                11.859 ms
                                            10.632 ms
                   10.740 ms
5 R3 (67.176.0.21)
                   16.012 ms
                                13.542 ms
                                            12.900 ms
6 R1 (67.176.0.13)
                   13.780 ms
                               13.573 ms
                                            13.220 ms
7 R2 (67.176.0.10)
                                           12.869 ms
                   16.344 ms
                               11.528 ms
9 R3 (67.176.0.21)
                               17.229 ms
                                            14.596 ms
                   12.624 ms
10 R1 (67.176.0.13)
                   21.244 ms
                               19.124 ms
                                            15.726 ms
```

What is one way to fix the routing loop?

Real 131 Juniper JN0-660 Exam

- A. On R1;
 [edit]
 user@R1# set protocols bgp preference 145
- B. On R1:
 [edit]
 user@R1# set protocols isis level 2 wide-metrics-only
- C. On R4:
 [edit]
 user@R4# set protocols ospf external-preference 180
- D. On all routers:
 [edit]
 user@router# set protocols ospf reference-bandwidth 10q

- A. Option A
- B. Option B
- C. Option C
- D. Option D

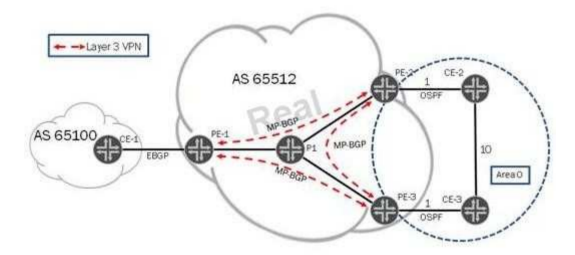
Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 160

Click the Exhibit button



You manage the network in the exhibit. Your customer contacts you and requests that OSPF traffic being routed between CE-2 and CE-3 use the VPN connection instead of the direct

Real 132 Juniper JN0-660 Exam connection in its local network.

In addition to creating a sham link between PE-2 and PE-3, what step is required?

- A. Set the sham link remote metric to be lower than 8.
- B. Set the sham link local metric to be lower than 8.
- C. Set the sham link preference to be lower than 8.
- D. Set the sham link interface metric to be lower than 8.

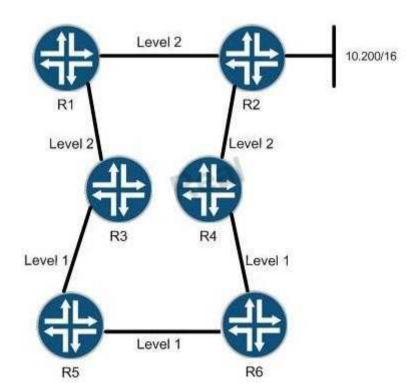
Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 161

Click the Exhibit button



The 10.200/16 network is announced as an IS-IS route by R2 to its IS-IS neighbors. R3 and R4 are configured with an IS-IS export policy, which announces this route to R5 and R6.

Real 133 Juniper JN0-660 Exam Which statement is true?

- A. When viewed on R5 the 10.200/16 route will be marked down.
- B. When viewed on R5 the 10.200/16 route will be marked up.
- C. The 10.200/16 route will not be visible on R5.
- D. The 10.200/16 route will be marked with the overload bit.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 162

What does an operation (op) script do?

- A. Instructs the Junos OS to perform a set of actions whenever the script is run manually or called by another script
- B. Instructs the Junos OS to perform a set of actions based on its location in the configuration.
- C. Instructs the Junos OS to perform a set of actions during the process of activating configuration changes.
- D. Instructs the Junos OS to perform a set of actions automatically based on operational status of the device.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 163

Click the Exhibit button.

Real 134 Juniper JN0-660 Exam

```
user@router> show route table inet.0 protocol ospf
inet.0: 17 destinations, 17 routes (17 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active. * = Both
224.0.0.5/32
                  *[OSPF/10] 1w2d 21:43:55, metric 1
                     MultiRecv
user@router> show ospf database
    OSPF database, Area 0.0.0.0
                            Adv Rtr
                                                      Age Opt Cksum Len
 Type
           ID
                                              Sea
Router 67.176.255.1
                         67.176.255.1
                                         0x80000176 1138 0x22 0x3f8e 48
Router 67.176.255.2
                         67.176.255.2
                                         0x80000151 1131 0x22 0xa349 48
Router *67.176.255.3
                         67.176.255.3
                                         0x80000152 1137 0x22 0xa733 72
Router 67.176.255.4
                         67.176.255.4
                                       0x80000167 1138 0x22 0x9937 48
Network 67.176.10.2
                         67.176.255.1
                                        0x800000007 1138 0x22 0x7ae2 40
    OSPF AS SCOPE link state database
                            Adv Rtr
                                                      Age Opt Cksum Len
 Type
                                              Sea
Extern 10.128.0.0
                         67.176.255.2
                                         0x8000013a 2118 0x22 0xda22 36
Extern 10.128.55.32
                         67.176.255.2 0x8000013a 1624 0x22 0xe1f
                                                                        36
Extern 10.128.128.0
                         67.176.255.2
                                         0x8000013a 628 0x22 0xd5a6 36
Extern 10.128.128.32
                         67.176.255.2
                                         0x8000013a 127 0x22 0xe7fb 36
user@router> show ospf neighbor
Address
                Interface
                                                                 Pri Dead
                                      State
                                                ID
67.176.10.5
                \alpha = -0/0/8.0
                                                                        37
                                       Full
                                                67.176.255.4
                                                                 128
67.176.10.2
                \sigma = -0/0/8.0
                                       Full
                                                67.176.255.1
                                                                 128
                                                                        39
67.176.10.3
                qe-0/0/8.0
                                                67.176.255.2
                                                                        36
                                      ExStart
user@router> show ospf interface ge-0/0/8.0 extensive
Interface
                   State Area
                                          DR ID
                                                          BDR ID
                                                                         Mbrs
ge-0/0/8.0
                   PtToPt 0.0.0.0
                                          0.0.0.0
                                                          0.0.0.0
  Type: P2MP, Address: 67.176.10.4, Mask: 255.255.255.0, MTU: 1500, Cost: 1
 Adi count: 2
 Hello: 10, Dead: 40, ReXmit: 5, Not Stub
 Auth type: None
 Protection type: None
 Topology default (ID 0) -> Cost: 1
```

Based on the exhibit, why is the router not installing routes in the OSPF database into the routing table?

- A. The neighbor is stuck in the ExStart state
- B. The routes are going to a different table than inet.0
- C. There is an interface type mismatch
- D. There is an MTU mismatch

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 164

You are trying to establish an EBGP peering with a neighbor that is not in the same subnet.

What configuration parameter, when accompanied with a supporting import policy, can you use to resolve the issue and maintain multipath functionality?

- A. multihop
- B. accept-remote-nexthop
- C. multipath Real 135 Juniper JN0-660 Exam
- D. include-mp-next-hop

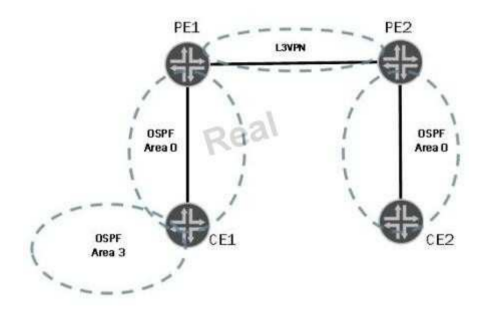
Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 165

Click the Exhibit button



In the exhibit, a working Layer 3 VPN exists between all routers. No OSPF domain IDs are configured or attached in advertisements.

What can be configured on the PE routers to allow the internal OSPF routes in Area 3 to show up as summary (Type 3) LSAs in CE2?

- A. Assign a domain ID of 1.1.1.1 to all routes injected into the Layer 3 VPN on PE1.
- B. The routes will show up as summary LSAs by default.
- C. Configure PE2 to have a different domain ID than PE1.
- D. Configure a sham link between PE1 and CE1.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

Real 136 Juniper JN0-660 Exam

QUESTION 166

Your router is receiving four BGP route advertisements for the 192.168.100.0/24 network. By default, which route becomes active?

- A. Route A, which is learned through EBGP with an AS path of 8001 and a MED of 175.
- B. Route B, which is learned through IBGP with an AS path of 9900, a MED of 150, and an IGP cost of 15.
- C. Route C, which is learned through IBGP with an AS path of 8001, a MED of 100, and an IGP cost of 10
- D. Route D, which is learned through EBGP with an AS path of 9900 and a MED of 200.

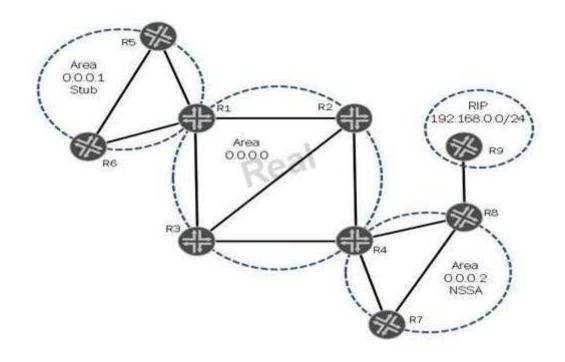
Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 167

Click the Exhibit button.



In the exhibit, the RIP network 192.168.0.0/24 is redistributed into OSPF on R8

Which two statements are true? (Choose two.)

- A. R4 receives the RIP network in a Type 7 LSA from R8. Real 137 Juniper JN0-660 Exam
- B. R7 receives the RIP network in a Type 5 LSA from R4.
- C. R2 receives the RIP network in a Type 7 LSA from R4.
- D. R3 receives the RIP network in a Type 5 LSA from R4.

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 168

Click the Exhibit button.



The configuration excerpts shown below are applied to R1 and R2:

[edit protocols isis]
user@R1# show
level 2 disable;
interface all;

[edit protocols isis]
user@R2# show
interface all;

Based on the exhibit and the configurations above, what combination of IS-IS adjacencies are created between R1 and R2?

- A. No adjacency is created
- B. Both L1 and L2
- C. L1 only
- D. L2 only

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 169

Real 138

Juniper JN0-660 Exam

In your network, customers are complaining about the performance of voice traffic.

Which command displays the number of packets dropped due to the drop profile configured?

- A. show interfaces queue ge-1/0/0
- B. show interfaces terse
- C. show class-of-service interface ge-1/0/0
- D. show class-of-service forwarding-class

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 170

You operate a Layer 3 VPN for multiple customers. To support advanced route filtering on your PE routers, you must advertise more than one BGP community on advertised VPN routes to remote PE routers. Which routing-instance configuration parameter supports this requirement?

- A. vrf-import
- B. vrf-export
- C. vrf-target import
- D. vrf-target export

Correct Answer: B Section: (none) Explanation

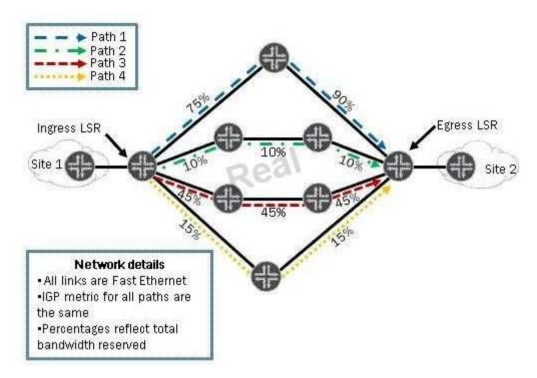
Explanation/Reference:

Explanation:

QUESTION 171

Click the Exhibit button.

Real 139 Juniper JN0-660 Exam



You have an MPLS network and you have configured least-fill as your CSPF tiebreaker.

Using the information in the exhibit, which path will be used to signal a new LSP requiring 12 Mbps?

- A. Path 1
- B. Path 2
- C. Path 3
- D. Path 4

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 172

Which two LSA types are permitted in an OSPF stub area? (Choose two.)

- A. Type 1
- B. Type 2
- C. Type 4
- D. Type 5

Correct Answer: AB Section: (none) Explanation

Explanation/Reference:

Explanation:

Real 140

Juniper JN0-660 Exam

Stub areas can contain type 1, 2, and 3 LSAs. A default route is substituted for external routes.

QUESTION 173

You want to add a new OSPF area to your existing OSPF network; however, this area will not be directly connected to Area 0. Which feature would you use to complete this task?

- A. Routing policy
- B. Not-so-stubby area
- C. Virtual link
- D. Type 10 LSA

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 174

Which neighbor state indicates that two BGP neighbors have full connectivity?

- A. Idle
- B. Connect
- C. Open Confirm
- D. Established

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 175

Which table is considered the MPLS routing table?

- A. inet.0
- B. inet.2
- C. inet.3
- D. inet6.0

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Real 141

Juniper JN0-660 Exam

Explanation:

QUESTION 176

What are two elements that must be configured to enable LDP? (Choose two.)

- A. Add the relevant interfaces under the [edit protocols ldp] hierarchy.
- B. Add the relevant interfaces under the [edit protocols rsvp] hierarchy.
- C. Add the family iso statement to the relevant interfaces under the [edit interfaces] hierarchy.
- D. Add the family mpls statement to the relevant interfaces under the [edit interfaces]

Correct Answer: AD

Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 177

Which statement correctly describes the function of a policer?

- A. It defines a set of parameters, including transmission rate, queue priority, delay buffers, and congestion management and avoidance.
- B. It provides a first stage of congestion management by controlling the amount of traffic entering a device.
- C. It writes a value into an outbound packet's CoS field according to the packet's forwarding class and loss priority.
- D. It determines the amount of bandwidth allocated to a queue.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 178

Refer to the exhibit.

user@R2> show ospf interface

Interface	State	Area	DR ID	BDR ID	Nbrs
ge-1/1/4.0	PtToPt	0.0.0.0	0.0.0.0	0.0.0.0	1
lo0.2	DR	0.0.0.0	172.16.10.2	0.0.0.0	0
vl-192.168.1.2	PtToPt	0.0.0.0	0.0.0.0	0.0.0.0	1

Real 142 Juniper JN0-660 Exam What does 192.168.1.2 represent?

- A. The address of the Area 0 virtual link
- B. The address of the vltunnel interface

- C. The router ID of the local virtual ABR
- D. The router ID of the remote router

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 179

What are three reasons an OSPF neighbor ship would be stuck in ExStart? (Choose three.)

- A. The LSA database exchange is not yet completed.
- B. There is an MTU mismatch between the OSPF routers.
- C. There is an interface-type mismatch between the OSPF routers.
- D. There is a unicast communication problem between the OSPF routers.
- E. Both OSPF routers are using the same router ID.

Correct Answer: BDE Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 180

Click the Exhibit button.

user@router> show ospf database router Isa-id 20.0.0.2 detail area 0 OSPF database, Area 0.0.0.0

Type ID Adv Rtr Seq Age Opt Cksum Len

Router 20.0.0.2 20.0.0.2 0x80000004 118 0x22 0xdb9 48

bits 0x3, link count 2

id 5.0.0.1, data 5.0.0.10, Type Transit (2)

Topology count: 0, Default metric: 65535

id 20.0.0.2, data 255.255.255.255, Type Stub (3)

Topology count: 0, Default metric: 0

Topology default (ID 0)

Type: Transit, Node ID: 5.0.0.1 Metric: 65535, Bidirectional



http://www.gratisexam.com/

Real 143

Juniper JN0-660 Exam

You are receiving the OSPF link state advertisement shown in the exhibit. What are two reasons for the displayed metric value? (Choose two.)

- A. The neighboring router has the overload option configured.
- B. The local router has the overload option configured.
- C. The neighboring router has exceeded its configured prefix export limit.
- D. The local router has exceeded its configured prefix import limit.

Correct Answer: AC Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 181

You have an AS boundary router which is also an area border router with an NSSA attached.

Which two LSA types are exported into the NSSA by default? (Choose two.)

A. Type 3

B. Type 5

C. Type 7

D. Type 9

Correct Answer: AC Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 182

Click the Exhibit button.

Real 144

Juniper JN0-660 Exam

```
[edit]
user@R1# show interfaces so-0/0/0
unit 0 {
    family inet {
         address 192.168.8.45/30;
     [edit]
     user@R1# show routing-options router-id
     router id 10.255.0.1;
     [edit]
     user@R1# show protocols ospf
     area 0.0.0.1 {
         interface so-0/0/0.0;
     [edit]
     user@R2# show interfaces so-1/0/0
     unit 0 {
          family inet {
               address 192.168.8.45/30;
                                                    http://www.gratisexam.com/
```

You are creating an OSPF multiarea adjacency with a link between two ABRs.

Real 145

Juniper JN0-660 Exam

Referring to the exhibit, which configuration setting must be added to the routers to allow the second adjacency to form?

- A. You must add the second area under [edit protocols ospf] and add a policy statement exporting the respective router-id into OSPF.
- B. You must add the second area under [edit protocols ospf] and add a static route with the destination of the other ABR's router-id in the area.
- C. You must add the second area under [edit protocols ospf] and configure the respective interface as secondary in the area.
- D. You must add the second area under [edit protocols ospf] and add the respective interfaces

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 183

Click the exhibit button.

Real 146 Juniper JN0-660 Exam

```
edit protocols ospf]
user@router# show
overload timeout 1800;
preference 25;
reference-bandwidth 1g;
area 0.0.0.0 {
interface ge-1/4/2. {
          metric 10;
          priority 255;
 interface ge-1/4/4. {
          metric 15;
          priority 100;
area 0.0.0.1 {
     interface xe-1/2/3.0 {
          metric 12;
          priority 125;
     interface xe-1/2/1.0 {
          metric 16:
         priority 99;
```

Real 147

Juniper JN0-660 Exam

OSPF was configured 15 minutes ago and all databases are synchronizeD. However, the router is not receiving any transit traffiC.

What is a reason for this behavior?

- A. The reference bandwidth has been set incorrectly.
- B. The hold-time attribute is set too low.
- C. The overload timeout threshold has not been reached.
- D. The preference attribute has been set too high.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 184

Refer to the exhibit.

Real 148 Juniper JN0-660 Exam

```
[edit]
user@router# show protocols isis
export tag-lo0;
traffic-engineering disable;
interface all;
[edit]
user@router# show policy-options
policy-statement tag-lo0 {
     from interface [ lo0.0 fe-0/0/1.0 fe-0/0/2.0 ];
     then {
          tag 200;
          accept;
```

You have configured your Junos device to tag routes; however, you are not seeing the routes being tagged. What is causing the problem?

- A. You must configure the tagging on the physical interfaces, not on the loopback.
- B. Route tagging does not work when IS-IS traffic engineering is disabled.
- C. You must import the policy into IS-IS, not export it.
- D. The policy-statement should have only a then tag 200; the acceptis accepting the route and ignoring the tag.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 185

Real 149 Juniper JN0-660 Exam Refer to the exhibit.

```
[edit protocols isis]
user@router# show
interface so-0/0/0.0 {
    level 2 disable;
}
interface fe-1/0/0.0;
interface fe-2/0/0.0 {
    passive;
}
```

You have implemented the IS-IS configuration shown in the exhibit. Which two statements are true? (Choose two.)

- A. An IS-IS adjacency can establish on the fe-2/1/0.0 interface.
- B. The SONET interface configuration allows the sharing of only Level 2 routes.
- C. The fe-1/0/0.0 interface configuration allows sharing of Level 1 and Level 2 routes.
- D. The fe-2/0/0.0 interface configuration allows advertising of its IP address into the LSPs.

Correct Answer: CD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 186

Refer to the exhibit.

Real 150 Juniper JN0-660 Exam

```
user@R1> show isis interface detail
IS-IS interface database:
ge-0/0/4.0
  Index: , State: 0x6, Circuit id: 0x1, Circuit type: 2
  LSP interval: 100 ms, CSNP interval: 10 s
  Adjacency advertisement: Advertise
  Level Adjacencies Priority Metric Hello (s) Hold (s) Designated Router
     2
                                64
                                         10
                                                  9.000
                                                                 27 R2.02 (not us)
user@R2> show isis interface detail
IS-IS interface database:
ge-0/0/2.0
  Index: , State: 0x6, Circuit id: 0x2, Circuit type: 2
  LSP interval: 100 ms, CSNP interval: 10 s
  Adjacency advertisement: Advertise
  Level Adjacencies Priority Metric Hello (s) Hold (s) Designated Router
     2
                                         10
                                                  3.000
                                                                  9 R2.02 (us)
user@R3> show isis interface detail
IS-IS interface database:
ge-0/0/2.0
  Index: , State: 0x6, Circuit id: 0x1, Circuit type: 2
  LSP interval: 100 ms, CSNP interval: 10 s
  Adjacency advertisement: Advertise
  Level Adjacencies Priority Metric Hello (s) Hold (s) Designated Router
     2
                       3
                                64
                                         10
                                                  3.000
                                                                  9 R2.02 (not us)
```

Referring to the exhibit, what are two reasons why R2 and R4 show a different hello interval than R1 and R3? (Choose two.)

- A. R4 is the DIS.
- B. R2 is the DIS.
- C. R4 has explicit configuration to set the hello interval to 3 seconds.
- D. R2 has explicit configuration to set the hello interval to 3 seconds.

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 187

You want to use IS-IS on a GRE interface where the underlying Layer 3 MTU is 1500. Which statement is correct?

Real 151

Juniper JN0-660 Exam

- A. IS-IS can be used because every IS-IS interface must be capable of transmitting packets at least as large as 1476 bytes, and the GRE header is 24 bytes.
- B. IS-IS cannot be used because the IS-IS hello is not allowed to be fragmented and has the DF bit set.
- C. IS-IS can be used, but the networking device directly attached to the circuit must be capable of fragmentation.
- D. IS-IS cannot be used, but the router can enable a GRE key that serves the same function as IS-IS.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 188

How does a router use BGP to deflect a distributed denial-of-service attack against a prefix at all edge routers in the same AS?

- A. It advertises the prefix with a local preference that is higher than any other node, and sets the next hop to a unicast route that has a discard next hop.
- B. It advertises the prefix with a local preference that is higher than any other node and sets the next hop to self.
- C. It advertises the prefix with a local preference that is lower than any other node and sets the next hop to a unicast route that has a discard next hop.

D. It advertises the prefix with a local preference that is lower than any other node and sets the next hop to self.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 189

You are hired at an ISP and your new employer asks you to become familiar with the routing policy. The 42+.*[21112]\$ regular expression is in one of the policies. Which three AS paths match the regex statement? (Choose three.)

- A. 42 42 42 42 6
- B. 42 42 42 27 21
- C. 42 42 42 42 12
- D. 42 69 2112 112
- E. 42 69 212112

Real 152

Juniper JN0-660 Exam

Correct Answer: BCE Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 190

You have an existing Layer 3 VPN connecting Site 1 and Site 2. Both CE devices are in the same autonomous system and are sharing routes with your PE devices using EBGP. You must share routes between the sites.

Which BGP configuration parameter must you use?

- A. Advertise-inactive
- B. Remove-private
- C. As-override
- D. Multihop

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 191

Which set of BGP attribute values is most preferred by the Junos OS?

A. Origin?

Local Preference 1 AS Path 20 10 3 2 1

B. Origin I

Local Preference 100 AS Path 10 3 2 1

C. Origin I

Local Preference 1 AS Path 20 10 3 2 1

D. Origin E

Local Preference 100 AS Path 10 3 2 1 Real 153 Juniper JN0-660 Exam

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 192

Refer to the exhibit.

```
[edit routing-options]
user@router# show
autonomous-system 1;
[edit protocols]
user@router# show
bgp {
    group peer-AS2 {
       type external;
       export policy-1;
       peer-as 2;
       neighbor 10.10.10.2;
[edit policy-options]
user@router# show
policy-statement policy-1 {
    then as-path-prepend "1111";
Real 154
```

Juniper JN0-660 Exam

What is the expected result based on the configuration shown in the exhibit?

- A. To discourage IBGP routers from using the path through 10.10.10.2
- B. To encourage IBGP routers to use the path through 10.10.10.2
- C. To discourage EBGP routers from using the path through 10.10.10.2
- D. To encourage EBGP routers to use the path through 10.10.10.2

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 193

You are asked to set up a route reflection cluster for a group of IBGP peers that are fully meshed.

You want to only reflect routes that arrive outside the cluster to the IBGP peers.

Which route reflector configuration accomplishes this task?

Real 155 Juniper JN0-660 Exam

```
C.
A.
[edit protocols bgp]
                                       [edit protocols bgp]
user@router# show
                                       user@router# show
group int-peers {
                                       group int-peers {
   type internal;
                                          type internal;
   local-address 172.16.1.1;
                                          local-address 172.16.1.1;
   cluster 172.16.1.1;
                                          cluster 172.16.1.1;
   advertise-external;
                                          no-client-reflect;
   neighbor 172.16.2.2;
                                          neighbor 172.16.2.2;
   neighbor 172.16.3.3;
                                          neighbor 172.16.3.3;
B.
                                      D.
[edit protocols bgp]
                                       [edit protocols bgp]
user@router# show
                                      user@router# show
group int-peers {
                                      group int-peers {
   type internal;
                                          type internal;
                                          local-address 172.16.1.1;
   local-address 172.16.1.1;
                                          cluster 172.16.1.1;
   cluster 172.16.1.1;
                                          damping;
    export next-hop-self;
                                          neighbor 172.16.2.2;
    neighbor 172.16.2.2;
                                          neighbor 172.16.3.3;
   neighbor 172.16.3.3;
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C Section: (none) Explanation

Explanation/Reference: Explanation:

QUESTION 194

Refer to the exhibit.

Real 156 Juniper JN0-660 Exam

```
user@router# show
chassis (
    aggregated-devices {
         ethernet {
              device count 1;
interfaces (
    ge-0/0/0 {
         gigether-options {
         802.3ad ae0;
ge-1/0/0 {
    gigether-options (
         802.3ad ae0;
ae0 (
    unit 0 {
         family inet {
               policer {
                   input limit-50m;
              address 192.168.42.1/30;
                                                         http://www.gratisexam.com/
         family iso;
```

Real 157

Juniper JN0-660 Exam

What would explain why the policer is allowing 100 Mbps of traffic into the router?

- A. The burst-size-limit is inappropriate for the bandwidth-limit and for the default MTU of the ge- */3# interfaces.
- B. The policer is not using shared-bandwidth-policer, which it must to achieve a rate of 50 Mbps of traffic.
- C. The policer is applied in the wrong direction.
- D. The policer is not using logical-interface-policer, which it must to achieve a rate of 50 Mbps of traffic.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 195

Refer to the exhibit.

Real 158 Juniper JN0-660 Exam

```
user@router# show
class-of-service {
    scheduler-maps {
         core {
              forwarding-class best-effort scheduler be;
              forwarding-class network-control scheduler nc;
              forwarding-class expedited-forwarding scheduler ef;
              forwarding-class assured-forwarding scheduler af;
    schedulers {
         he {
              transmit-rate percent 30;
              buffer-size percent 30;
              priority low;
         nc {
              transmit-rate percent 3;
              buffer-size percent 3;
              priority high;
         ef {
              transmit-rate {
                   percent 21;
                                                                   m.com/
                   exact;
```

The core scheduler-map is assigned to fe-0/l/0.

Real 159 Juniper JN0-660 Exam The following traffic is queued for transmission from fe-0/1/3:

- 40 Mbps of best-effort traffic
- 2 Mbps of network-control traffic
- 41 Mbps of expedited-forwarding traffic
 30 Mbps of assured-forwarding traffic

Which queue uses the highest amount of interface bandwidth?

- A. The best-effort queue
- B. The expedited-forwarding queue
- C. The network-control queue
- D. The assured-forwarding queue

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 196

Refer to the exhibits.

user@router> show class-of-service interface xe-0/0/8

Physical interface: xe-0/0/8, Index:

Queues supported: 8, Queues in use: 6

Scheduler map: <default>, Index: 2

Input scheduler map: <default>, Index: 2

Chassis scheduler map: <default>, Index: 4

Congestion-notification: Disabled

Logical interface: xe-0/0/8.0, Index: 88

Object	Name	Туре	Index
Rewrite	exp-default	exp (mpls-any)	33
Classifier	exp-default	exp	10
Classifier	ipprec-compatibility	ip	13

Real 160 Juniper JN0-660 Exam user@router> show interfaces queue xe-0/0/8 egress | except " 0 bps | 0 pps"

Physical interface: xe-0/0/8, Enabled, Physical link is Up

Interface index: 166, SNMP ifIndex: 567

Forwarding classes: 16 supported, 8 in use

Egress queues: 8 supported, 6 in use

Queue: 0, Forwarding classes: BE

Queued:

Packets : 8652949729 8311298 pps

Transmitted:

Packets : 8652949729 8311298 pps

Queue: 1, Forwarding classes: EF

Queued:

Queue: 2, Forwarding classes: AF

Queued:

Queue: 3, Forwarding classes: VOICE

Queued:

Queue: 6, Forwarding classes: DATA

Queued:

Queue: 7, Forwarding classes: NC

Queued:

Packet Forwarding Engine Chassis Queues:

Queues: 8 supported, 6 in use

Queue: 0, Forwarding classes: BE

Queued:

Packets : 12524320315 10566331 pps

Bytes : 576118744304 3888410032 bps

Transmitted:

Packets : 10246615526 9831972 pps

Bytes : 471344324010 3618165696 bps

Tail-dropped packets: 2277704789 734359 pps

Queue: 1, Forwarding classes: EF

Queued:

Queue: 2, Forwarding classes: AF

Queued:

Queue: 3, Forwarding classes: VOICE

Queued:

Queue: 6, Forwarding classes: DATA

Queued:

Queue: 7, Forwarding classes: NC

Queued:

In the exhibits, what is the reason for the tail drops in queue 0?

Real 161 Juniper JN0-660 Exam

- A. The interface cannot physically handle 3.37 Gbps of traffic.
- B. The default network-control scheduler is taking bandwidth from the best-effort scheduler.
- C. The default queue 0 scheduler does not allocate enough buffer size for 3.37 Gbps of traffic.
- D. The default queue 0 scheduler does not allocate enough transmit rate for 3.37 Gbps of traffic.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 197

Refer to the exhibit.

Real 162 Juniper JN0-660 Exam

```
[edit class-of-service]
user@router# show
schedulers {
    best-effort {
          transmit-rate percent 25;
          buffer-size percent 25;
          priority low;
     assured-forwarding {
          transmit-rate percent 25;
          buffer-size percent 25;
          priority high;
     expedited-forwarding {
          transmit-rate percent 25;
          buffer-size percent 25;
          priority high;
     network-control {
          transmit-rate percent 25;
          buffer-size percent 25;
          priority medium-high;
```

Real 163

Juniper JN0-660 Exam

Referring to the configuration shown in the exhibit, only the assured-forwarding queue exceeds its configured transmission rate. Given this scenario, in which order will the queues be serviced?

- A. Assured-forwarding, expedited-forwarding, network-control, best-effort
- B. Assured-forwarding, network-control, expedited-forwarding, best-effort
- C. Expedited-forwarding, best-effort, network-control, assured-forwarding
- D. Expedited-forwarding, network-control, best-effort, assured-forwarding

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 198

In which configuration hierarchy must the hierarchical-scheduler parameter be applied to enable hierarchical scheduling?

- A. [edit class-of-service]
- B. [edit class-of-service <interface_name>]
- C. [edit interfaces]
- D. [edit interfaces <interface_name>]

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 199

You want to aggregate policing for different protocol families and different logical interfaces on the same physical interface. Which CoS configuration attribute will accomplish this goal?

- A. hierarchical policer
- B. shared bandwidth policer

- C. physical interface policer
- D. logical interface policer

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 200

Real 164

Juniper JN0-660 Exam

You have recently deployed PIM-SM in your network and must control some of the associated protocol exchanges.

Which three statements are true? (Choose three.)

- A. Policy can be used to control outgoing register messages at the source RP.
- B. Policy can be used to control outgoing register messages at the source DR.
- C. Policy can be used to control incoming register messages at the RP.
- D. Policy can be used to control incoming register messages at the DR.
- E. Policy can be used to control incoming and outgoing join and prune messages.

Correct Answer: BCE Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 201

Refer to the exhibit.

```
user@router# show
routing-options {
    multicast {
          rpf-check-policy [ disable-from-group disable-from-source ];
policy-options {
     policy-statement disable-from-group {
         term first {
              from {
                   route-filter 228.0.0.0/8 orlonger;
              then reject;
     policy-statement disable-from-source {
         term first {
              from {
                   source-address-filter 192.168.25.6/32 exact;
              then reject;
              + = Active Route, - = Last Active, * = Both
                                   *[BGP/170] 1w5d 22:33:28, localpref 100, from 192.168.177.7
              0,0.0.0/0
```

Real 165

Juniper JN0-660 Exam

Multicast traffic from 192.168.25.6 to 228.0.0.0/8 is entering the router on xe-3ft)/0. Which statement is correct?

- A. The reverse-path forwarding lookup will succeed without these policies because of a default route.
- B. The traffic to 228.0.0.0/3 will be rejected.
- C. The traffic from 192.168.25.6 will be rejected.
- D. The reverse-path forwarding lookup will fail without these policies.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 202

You are using the 224.2.0.0/16 multicast address range for SSM applications in your network. However, since you have deployed SSM in your network, SAP/SDP application communications have not been functioning properly.

What must you do to allow the SSM and SAP/SDP applications to function properly?

- A. Use the 232.0.0.0/3 address range for SAP/SDP applications.
- B. Use the 232.0.0.0/B address range for SSM applications.
- C. Use the 224.1.0.0/16 address range for SAP/SDP applications.
- D. Use the 224.1.0.0/16 address range for SSM applications

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 203

You are asked to implement PIM-SM in your network, which consists of equipment from multiple vendors.

You must configure multiple RP discovery methods in this environment for redundancy purposes. MSDP cannot be used.

Which two statements are true? (Choose two.)

- A. If you configure a static RP and auto-RP, auto-RP will be preferred and used by all routers. Real 166
 Juniper JN0-660 Exam
- B. If you configure a static RP and a BSR, the BSR will be preferred and used by all routers.
- C. Auto-RP can be used to provide RP failover and load sharing between the elected RPs.
- D. The BSR can be used to provide RP failover and load sharing between the elected RPs.

Correct Answer: BD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 204

You are asked to configure auto-RP as part of a new PIM sparse mode deployment in your network.

Which two configuration tasks are required? (Choose two.)

- A. Configure MSDP peering sessions between all RP candidates.
- B. Configure PIM sparse-dense mode on all interfaces.
- C. Configure IGMP version 2 on all routers.
- D. Configure the appropriate auto-RP role on all routers.

Correct Answer: BD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 205

You want to enable PFE fast reroute for the MPLS nodes that are acting as bypass routers for multiple MPLS LSPs.

Which action must you take to facilitate this behavior?

- A. Apply a load balancing policy to the forwarding tables of the bypass routers.
- B. Apply the RSVP fast reroute feature on the bypass routers.
- C. Apply the MPLS link protection feature on the bypass routers.
- D. Apply the RSVP load balance feature on the ingress and the bypass routers.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

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QUESTION 206

You are setting up MPLS RSVP LSPs between R1 and R6 through your core network. You must ensure that R1 has redundant ERO paths. If the main path fails and moves traffic to a second path, it should not switch back to the original path automatically. Which two actions will accomplish these requirements? (Choose two.)

- A. Create two secondary paths.
- B. Create a primary path with a revert timer of 0 and create a secondary path.
- C. Create two primary paths.
- D. Create a primary path with the revert timer set to 255 and create a secondary path.

Correct Answer: AB Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 207

You are setting up MPLS RSVP LSPs between R1 and R6 through your core network. You must ensure that the R1 has redundant ERO paths. You must also ensure that both paths are signaled and ready for traffic.

Which action will accomplish these requirements?

A. Create two primary paths.

- B. Create a primary path and create a secondary path.
- C. Create a primary path and create a secondary path with the standby parameter.
- D. Create a primary path and create a secondary path with the active parameter.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 208

You are deploying an MPLS network that uses traffic engineering. You are asked to formulate a plan to engineer LSPs and must identify configurable user inputs to do this. Which three inputs would be used? (Choose three.)

- A. Bandwidth requirement
- B. Source prefix
- C. Explicit route Real 168 Juniper JN0-660 Exam
- D. Protocol type
- E. Administrative group

Correct Answer: ACE Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 209

Which two statements are true regarding the CSPF algorithm? (Choose two.)

- A. LSPs with higher numerical setup priorities are computed before LSPs with lower setup priority values.
- B. LSPs with lower numerical setup priorities are computed before LSPs with higher setup priority values.
- C. The selected path for a given LSP is passed to RSVP in the form of an ERO.
- D. The selected path for a given LSP is passed to the TED in the form of an ERO.

Correct Answer: BC

Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 210

You want to ensure your multivendor MPLS core network does not decrease the TTL when using ping and traceroute from IP endpoints. Which configuration parameter satisfies this requirement?

- A. no-decrement-ttl, configured on all routers in the path
- B. no-decrement-ttl, configured on the ingress router only
- C. no-propagate-ttl, configured on all routers in the path
- D. no-propagate-ttl, configured on the ingress router only

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

Topic 4, Volume D

QUESTION 211

You want to ensure that your all-Junos MPLS core network does not decrease the TTL when using ping and traceroute from IP endpoints. Which two configuration parameters satisfy this requirement? (Choose two.)

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- A. no-decrement-ttl, configured on all routers in the path
- B. no-decrement-ttl, configured on the ingress router only
- C. no-propagate-ttl, configured on all routers in the path
- D. no-propagate-ttl, configured on the ingress router only

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 212

You have configured an MPLS LSP that includes defined hops. For this path, you want the MPLS label to be popped at the egress node.

Which configuration statement meets this requirement?

- A. Set protocols rsvp explicit-null, configured on the ingress node
- B. Set protocols mpls explicit-null, configured on the egress node
- C. Set protocols mpls explicit-null, configured on the ingress node
- D. Set protocols rsvp implicit-null, configured on the egress node

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 213

You are asked to provide Layer 3 VPN services to a new customer site. The site will connect to the Layer 3 VPN using a Layer 2 switch. Which two configuration elements meet the requirement? (Choose two.)

- A. vrf-table-label
- B. vt interface
- C. vrf-target
- D. vrf-export

Correct Answer: AB Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 214

Real 170 Juniper JN0-660 Exam Refer to the exhibit. user@PE1> show route receive-protocol bgp 193.168.1.2

inet.0: 37 destinations, 37 routes (37 active, 0 holddown, 0 hidden)

inet.3: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden)

vpn-A.inet.0: 7 destinations, 8 routes (7 active, 0 holddown, 0 hidden)

mpls.0: 4 destinations, 4 routes (4 active, 0 holddown, 0 hidden)

user@PE1> show bgp summary

Groups: 2 Peers: 2 Down peers: 0

Table	Tot Paths		Suppressed		amp State	Pending	
inet6.0			Real	\			
		0	0	0	0	0	0
inet.0							
		0	0	0	0	0	0
Peer		AS	InPkt	OutPkt	OutQ	Flaps Last	Up/Dwn
State #Active/Received/Accepted/Damped							
10.0.10.2	65	101	49	55	0	0	Establ
vpn-A.inet.0:	5/6/6/0						
193.168.1.2	65	5512	15	16	0	0	Establ
inet.0: 0/0/0/	0						

You are implementing a Layer 3 VPN between Site 1 and Site 2. You notice that you are not sharing routes between PE1 and PE2. You have verified that MPLS and RSVP are functioning correctly. Referring to the exhibit, what is causing the problem?

A. The multihop feature is notenabled. B. The next hop for the VPN routes is unusable. C. The Layer 3 VPN NLRI has not been enabled on PE1. D. The PE2 BGP session is restarting. Correct Answer: C Section: (none) Explanation **Explanation/Reference:** Explanation: **QUESTION 215** You want to copy only OSPF prefixes from site.inet.0 to company.inet.0. Real 171 Juniper JN0-660 Exam [edit routing-options] user@router# show interface-routes { rib-group inet site-to-company; rib-groups { site-to-company { import-rib [site.inet.0 company.inet.0]; import-policy site-to-company;

What is the proper configuration syntax you must use to accomplish this task?

Real 172 Juniper JN0-660 Exam

```
A.
[edit]
user@router# show policy-options policy-statement site-to-company
term ospf {
    from protocol ospf;
    then accept;
term default {
    then reject;
[edit routing-options]
user@router# show
interface-routes [
    rib-group inet site-to-company;
rib groups {
    site-to-company {
         export-rib [ site.inet.0 company.inet.0 ];
         import-policy site-to-company;
B.
[edit]
user@router# show policy-options policy-statement site-to-company
term ospf (
    from protocol ospf;
    then accept;
                                                                    .gratisexam.com/
term default {
```

Real 173

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- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

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QUESTION 216

You are deploying a next-generation multicast VPN in your network and must identify which routers require tunnel services?

- A. DRs closest to the receiver require tunnel services.
- B. DRs closest to the source require tunnel services.
- C. All MVPN PE routers require tunnel services.
- D. All MVPN P routers require tunnel services.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 217

Refer to the exhibit.

Real 175 Juniper JN0-660 Exam

```
[edit routing-instances vpn-a]
user@PE2# show
instance-type I2vpn;
interface ge-1/0/4.513;
interface ge-1/0/4.512
route-distinguisher 192.168.1.2:1;
vrf-import import-vpn-a;
vrf-export export-vpn-a;
protocols {
    I2vpn {
          encapsulation-type ethernet-vlan;
          site ce-A {
               site-identifier 2;
               interface ge-1/0/4.512;
               interface ge-1/0/4.513;
```

You have the Layer 2 VPN configuration shown in the exhibit. You have been asked to determine the remote site ID for ge-1/0/4.512. What is the remote site ID?

A. 1

B. 3

- C. 4
- D. unspecified

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

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QUESTION 218

You are asked to provision a BGP-signaled Layer 2 VPN for a new customer.

What information is required for the VPN routing instance that is connected to the CE device?

(Choose three.)

- A. the logical interfaces provisioned to the local CE device
- B. the logical interfaces provisioned to the remote PE device
- C. the Layer 2 encapsulation type
- D. the local site ID
- E. the circuit identifier

Correct Answer: ACD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 219

You are configuring a Layer 2 circuit. Which two configuration steps are required? (Choose two.)

- A. Configure LDP on the interfaces between PE and CE routers.
- B. Configure circuit or translational cross-connects between PE routers and between PE and P routers.
- C. Configure circuit or translational cross-connects between PE and CE routers.

D. Configure LDP on the interfaces between PE routers and between PE and P routers.

Correct Answer: CD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 220

You are asked to implement an LDP-signaled VPLS network for a new customer. Which two statements are correct regarding this implementation? (Choose two.)

- A. A full mesh of LDP sessions between PEs must be configured.
- B. The PE routers distribute VPLS to label mapping using MP-IBGP. Real 177 Juniper JN0-660 Exam
- C. The same NLRI as Layer 2 VPNs is used.
- D. The PE router advertises a label for each remote PE configured.

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 221

You are asked to deploy VPLS in your network as a new service for several customers and must identify the configuration and provisioning requirements. Which two statements are correct? (Choose two.)

- A. PE routers must include a VRF routing instance.
- B. PE interfaces facing customers must have family VPLSconfigured.
- C. PE routers must create a unique site ID for each CE device.
- D. CE routers must be configured with their assigned route target.

Correct Answer: BC Section: (none) Explanation

Explanation/Reference: Explanation:

QUESTION 222 Refer to the exhibit.

Real 178 Juniper JN0-660 Exam user@router> show vpls connections instance vpls-3001

Layer-2 VPN connections:

Legend for connection status (St)

El -- encapsulation invalid NC -- interface encapsulation not CCC/TCC/VPLS

EM -- encapsulation mismatch WE -- interface and instance encaps not same

VC-Dn -- Virtual circuit down NP -- interface hardware not present

CM -- control-word mismatch -> -- only outbound connection is up

CN -- circuit not provisioned <- -- only inbound connection is up

OR -- out of range Up -- operational

OL -- no outgoing label Dn -- down

RD -- remote site signaled down SC -- local and remote site ID collision

LN -- local site not designated LM -- local site ID not minimum designated

RN -- remote site not designated RM -- remote site ID not minimum designated

XX -- unknown connection status IL -- no incoming label

MM -- MTU mismatch MI -- Mesh-Group ID not available

BK -- Backup connection ST -- Standby connection

PF -- Profile parse failure PB -- Profile busy

RS -- remote site standby SN -- Static Neighbor

VM -- VLAN ID mismatch

Legend for interface status

Up -- operational

Dn -- down

Instance: vpls-3001

Local site: son-821-3001 (821)

connection-site	Туре	St	Time last up	# Up trans
30	rmt	OL		
836	rmt	OL		
891	rmt	OL		
897	rmt	OL		
960	rmt	OL		
8802	rmt	RN		

user@router> show route table inet.3

inet.3: 1 destinations, 1 routes (1 active, 0 holddown, 0 hidden)

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

10.1.1.2/32 *[LDP/9] 00:06:31, metric 1

> to 2.2.2.2 via fe-0/1/2.2

Real 179

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In a newly configured VPLS network, you see the output shown in the exhibit. The remote PE is 10.1.1.2. What is the cause for the OL status?

- A. There is not a proper label-switched path to the remote PE, so there is no MPLS path to the remote PE.
- B. The VPLS site identifiers are not contiguous, causing label block allocation to run out of labels.
- C. The MPLS protocol family is not configured for interface fe-0/1/2.2, so the LDP adjacency is in an error state.
- D. The remote PE is using the wrong route distinguisher, so the outgoing labels are incorrect.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 223

Which configuration parameter would be used by a commit script to use custom syntax and simplify the configuration?

- A. Apply-groups
- B. Allow-transients
- C. Direct-access
- D. Apply-macro

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 224

Refer to exhibit.

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```
user@router# show interfaces ge-1/0/0
 unit 0 {
      family inet {
            address 10.42.0.1/30;
     family iso;
 user@router# show system scripts
 commit {
 file forget-me-not.slax;
Referring to the script and configuration shown in the exhibit, what would be the output after committing the configuration?
Real 182
```

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```
A.
  [edit interfaces interface ge-1/0/0 unit 0]
      warning: ge-1/0/0 does not have MPLS.
 commit complete
 В.
  [edit interfaces interface ge-1/0/0 unit 0]
      warning: You forgot something.
 commit complete
 C.
  [edit interfaces interface ge-1/0/0 unit 0]
      warning: ge-1/0/0 does not have MPLS.
  D.
 [edit interfaces interface ge-1/0/0 unit 0]
      warning: You forgot something.
 commit complete
 commit complete
A. Option A
B. Option B
C. Option C
D. Option D
Correct Answer: C
Section: (none)
```

Explanation

Explanation/Reference:

Explanation:

QUESTION 225

Which two statements regarding OSPFv2 or OSPFv3 authentication are correct? (Choose two.)

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- A. OSPFv2 supports MD5 authentication.
- B. OSPFv2 supports MD5 or SHA authentication.
- C. OSPFv2 relies on the native security stack that uses IPsec.
- D. OSPFv3 relies on the native security stack that uses IPsec.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 226

Refer to the exhibit.

```
user@R2> show route 10.100.100.0
inet.0: 16 destinations, 16 routes (16 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both
10.100.100.0/24
                    *[OSPF/150] 00:04:14, metric 11, tag 112
                        > to 10.10.10.1 via ge-0/0/0.0
user@R2> show ospf neighbor
Address
                   Interface
                                             State
                                                        ID
                                                                            Pri
                                                                                Dead
                                                                                 30
10.10.10.1
                  ge-0/0/0.0
                                            Full
                                                      1.1.1.1
                                                                         128
10.10.11.2
                                            Full
                  ge-0/0/1.0
                                                      4.4.4.4
                                                                         128
                                                                                 31
user@R2> show ospf database Isa-id 10.100.100.0 extensive
     OSPF AS SCOPE link state database
                                                                 Age Opt Cksum Len
              ID
                                  Adv Rtr
 Type
                                                      Seq
                                               0x80000002
                                                               19
                                                                    0x22 0x22be 36
Extern
          10.100.100.0
                            1.1.1.1
  mask 255.255.255.0
  Topology default (ID 0)
     Type: 1, Metric: 10, Fwd addr: 0.0.0.0, Tag: 0.0.0.112
  Aging timer 00:59:41
  Installed 00:00:18 ago, expires in 00:59:41, sent 00:00:18 ago
  Last changed 00:00:18 ago, Change count: 2
          10.100.100.0
Extern
                            4.4.4.4
                                               0x80000003
                                                               12
                                                                    0x22 0xf70d 36
  mask 255,255,255.0
  Topology default (ID 0)
     Type: 2, Metric: 100, Fwd addr: 0.0.0.0, Tag: 0.0.0.100
```

Aging timer 00:59:48

In the exhibit, R2 is receiving the 10.100.100.0/24 prefix from R1 and R4. R1 uses the 1.1.1.1 router ID and R4 uses the 4.4.4.4 router ID to advertise the prefix to R2.

Why is R2 preferring the version of the route that R1 is advertising?

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- A. The version of the route that R4 is advertising has a higher metric value.
- B. The version of the route that R4 is advertising has an external Type 2 LSA value.
- C. The version of the route that R1 is advertising has a lower associated router ID value.
- D. The version of the route that R1 is advertising has a lower age value.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 227

Refer to the exhibit.

```
user@router> show route receive-protocol rip 2.2.2.2
inet.0: 15 destinations, 15 routes (15 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both
50.50.0.0/26
                      *[RIP/100] 00:09:12, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
50.50.1.0/24
                      *[RIP/100] 00:32:24, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
                      *[RIP/100] 00:32:24, metric 2, tag 0
50.50.2.0/24
                         > to 2.2.2.2 via fe-3/0/0.2
50.50.3.0/25
                      *[RIP/100] 00:32:24, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
                      *[RIP/100] 00:32:24, metric 2, tag 0
50.50.4.0/25
                         > to 2.2.2.2 via fe-3/0/0.2
50.50.4.128/25
                     *[RIP/100] 00:32:24, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
50.50.5.0/26
                      *[RIP/100] 00:32:24, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
50.50.5.64/26
                     *[RIP/100] 00:32:24, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
50.50.5.128/26
                     *[RIP/100] 00:32:24, metric 2, tag 0
                         > to 2.2.2.2 via fe-3/0/0.2
```

Real 185 Juniper JN0-660 Exam

```
A.
                                                     В.
[edit policy-options policy-statement RIP-redist]
                                                     [edit policy-options policy-statement RIP-redist]
user@router# show
                                                     user@router# show
term 1 {
                                                     term 1 {
     from {
                                                          from {
          protocol rip;
                                                               protocol rip;
          route-filter 50.50.1.0/24 exact;
                                                               route-filter 50.50.0.0/24 upto /27;
     then accept;
                                                          then reject;
term 2 {
     from {
                                                          from {
          protocol rip;
                                                               protocol rip;
          route-filter 50.50.0.0/24 upto /27;
                                                               route-filter 50.50.1.0/24 exact;
     then reject;
                                                          then accept;
term 3 {
                                                          term 3 {
     from protocol rip;
                                                               from protocol rip;
     then accept;
                                                               then accept;
```

```
C.
                                                                   D.
[edit policy-options policy-statement RIP-redist]
                                                                     [edit policy-options policy-statement RIP-redist]
user@router# show
                                                                   user@router# show
term 1{
                                                                   term 1 {
     from {
                                                                        from {
          protocol rip;
                                                                              protocol rip;
          route-filter 50.50.0.0/16 prefix-length-range /24-/26;
                                                                             route-filter 50.50.1.0/24 exact;
     then reject;
                                                                        then accept;
term 2 {
                                                                   term 2 {
     from {
                                                                        from {
          protocol rip;
                                                                              protocol rip;
          route-filter 50.50.1.0/24 exact;
                                                                              route-filter 50.50.0.0/16 prefix-length-range /24-/26;
     then accept;
                                                                        then reject;
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 228

Real 186 Juniper JN0-660 Exam Refer to the exhibit.

user@router> show ospf neighbor brief

Address	Intf	State	ID	Pri	Dead
192.168.158.103	ge-0/1/0	Full	10.250.240.35	1	36
192.168.158.115	ge-0/1/0	Full	10.250.240.9	128	38
192.168.158.123	ge-0/1/0	Full	10.250.240.31	128	33
10.1.1.126	ge-1/2/1	Full	10.250.240.10	128	37
10.1.1.125	ge-1/2/1	Full	10.250.240.7	128	38
10.1.2.10	ge-3/1/0	Full	10.250.240.3	64	32
10.1.2.51	ge-4/1/1	Full	10.250.240.5	128	33

Which statement is true?

- A. OSPF neighbor 192.168.158.103 is least likely to be selected as the designated router.
- B. OSPF neighbor 192.168.158.103 is most likely to be selected as the designated router.
- C. OSPF neighbor 192.168.158.103 is ineligible to be selected as the designated router.
- D. OSPF neighbor 192.168.158.103 is second most likely to be selected as the designated router.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 229

Which authentication method secures IS-IS hello, link-state, and sequence number PDUs?

- A. Level authentication
- B. Interface authentication
- C. Area authentication
- D. Domain authentication

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 230

Given the following regular expression:

(14203121870)

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Which two AS paths will match? (Choose two.)

- A. 1045814203
- B. 21870
- C. 10458 21870 21870
- D. 27522 14203 21870

Correct Answer: AB Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 231

Given the following regular expression:

.* 14203+(21870110458)

Which two AS paths match? (Choose two.)

- A. 27522 2187010458
- B. 27522 14203 14203 14203 21870
- C. 14203 21780 10458
- D. 14203 21780 27522

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 232

Which action is required for BGP confederations to function?

- A. Remove the well-known private AS numbers.
- B. Change the maximum number of times an AS can be in an AS path.
- C. Replace the neighbor AS number with the local AS number.
- D. Set the confederation autonomous system to include private AS number(s).

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

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QUESTION 233

Refer to the exhibit.

Real 189

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```
[edit]
user@router# show protocols bgp
traceoptions {
    file bgptrace files 5 world-readak
    flag bfd;
log-updown;
group internal-peers {
    type internal;
    local-address 192.168.6.5;
    export send-direct;
    neighbor 192.163.6.4;
    neighbor 192.168.40.4;
[edit]
user@router# show policy-options
policy-statement send-direct {
    term 2 {
         from protocol direct;
         then accept;
```

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Your network engineer reported that they lost BGP connectivity to the neighbor 192.163.6.4 one hour ago, for five to ten minutes.

What are two ways to determine what happened? (Choose two.)

- A. Run the show bgp neighbor orf 192.163.6.4 detail command.
- B. View the information on the BGP monitoring station at 192.168.44.100.
- C. Run the show log bgptrace command and search for the time of the lost connectivity.
- D. Run the show log messages command and search for the time of the lost connectivity.

Correct Answer: BD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 234

Refer to the exhibit.

```
[edit class-of-service]
user@router# show
drop-profiles {
    moderate-profile {
        fill-level 15 drop-probability 25;
        fill-level 45 drop-probability 50;
        fill-level 80 drop-probability 75;
        fill-level 95 drop-probability 100;
    }
}
```

Referring to the applied drop profile shown in the exhibit, if the buffer is 30 percent full, what is the probability of traffic being dropped?

- A. 25 percent
- B. 30 percent Real 191 Juniper JN0-660 Exam
- C. 50 percent
- D. 75 percent

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 235

You have recently configured an aggregated Ethernet interface between two devices in your network. The member links do not all reside within the same PFE complex. You must ensure that the bandwidth and burst size defined in a policer applied to this aggregated Ethernet interface are properly enforced when the traffic falls out of profile.

Which configuration parameter should you use?

- A. committed-information-rate
- B. committed-burst-size
- C. shared-bandwidth-policer
- D. physical-interface-policer

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 236

You have established an MSDP peering between multicast domains for your AS and a neighboring AS. You are concerned about unnecessary flooding or looping of source active messages between MSDP peers. Which MSDP mechanism is used to prevent this problem?

- A. The receiving MSDP peer performs a multicast RPF check to ensure that the SA messages are forwarded away from only the originating multicast source.
- B. The receiving MSDP peer sends register-stop messages towards the originating RP that forwarded the SA messages.
- C. The receiving MSDP peer performs amulticast peer-RPF check to ensure that the SA messages are forwarded away from only the originating RP.
- D. The receiving MSDP peer sends prune messages to all upstream neighbors to avoid receiving additional SA messages.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

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QUESTION 237

You have configured PIM dense mode on your network. One of your PIM-enabled routers is not in the path of the source-based tree between the source and the receivers, and has no need for the multicast traffic. Which behavior would you expect from that router?

A. The router will send register stop messages to the RP.

- B. The router will send prune messages to its upstream router.
- C. The router will send assert messages to the RP.
- D. The router will send graft messages to its upstream router.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 238

You are asked to configure auto-RP as part of a new PIM sparse mode deployment in your network. Which two configuration tasks are required? (Choose two.)

- A. All RP routers must be configured with the mapping auto-RP role.
- B. All RP routers must be configured with the discovery auto-RP role.
- C. All non-RP routers must be configured with the mapping auto-RP role.
- D. All non-RP routers must be configured with the discovery auto-RP role.

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 239

You are asked to mask your Junos MPLS core network from users that use traceroute. You have configuration privileges only on the ingress device. Which feature will accomplish this task?

- A. Egress-protection
- B. No-propagate-ttl
- C. No-record
- D. No-decrement-ttl Real 193 Juniper JN0-660 Exam

Correct Answer: D **Section**: (none)

Explanation

Explanation/Reference:

Explanation:

QUESTION 240

You have recently deployed an MPLS network using CSPF with its default settings. Which statement is true regarding path selection when multiple candidate paths exist?

- A. The path selected will be based on the most-fill bandwidth ratio.
- B. The path selected will be based on the least-fill bandwidth ratio.
- C. The path selected will be based on a randomized algorithm.
- D. The path selected will be based on the first-hop LSR's RID.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 241

You must add the 5.0.0.1 OSPF route to the inet.3 routing table for LSP resolution.

Which two configuration examples meet this requirement? (Choose two.)

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- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: AD Section: (none) Explanation

Explanation/Reference: Explanation:

QUESTION 242

Refer to the exhibit.

```
user@router# show routing-instances
VRF {
    instance-type vrf;
    interface fe-1/2/3.0;
    route-distinguisher 65535:1;
    vrf-target target:65535:1;
user@router# run show route advertising-protocol bgp 4.4.4.4 extensive
VRF.inet.0: 4 destinations, 4 routes (4 active, 0 holddown, 0 hidden)
* 172.16.1.0/30 (1 entry, 1 announced)
BGP group RR type Internal
      Route Distinguisher: 65535:1
      BGP label allocation failure: Need a nexthop address on LAN
      Nexthop: Not advertised
      Flags: Nexthop Change
      Localpref: 100
      AS path: I
      Communities: target:65535:1
```

What are two ways to resolve the error BGP label allocation failure: Need a next hop address on LAN? (Choose two.)

A. Configure a /32 static route with the next hop as itself to any remote address on the network assigned to the CE-facing interface.

- B. Resolve the MPLS issue between the PE routers.Real 196Juniper JN0-660 Exam
- C. Configure a static ARP entry on fe-I/#3.0.
- D. Configure vrf-table-label in the routing-instance.

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 243

Which two statements describe the benefits of using point-to-multipoint LSPs in an environment with MVPNs? (Choose two.)

- A. Performance levels within the LSPs can be guaranteed, regardless of the signaling protocol used.
- B. A service provider network does not need to run PIM to support multicast routing.
- C. Data replication can be done by downstream LSRs and not just by the ingress PE router.
- D. Multicast traffic can be protected, regardless of the signaling protocol used.

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 244

What are two requirements of Layer 2 VPN BGP route reflectors? (Choose two.)

- A. Routes are kept in the bgp.l2vpn.0 table.
- B. Route reflectors must support the I2vpn family.
- C. Route reflectors must support the inet-vpn family.
- D. Routes are kept in the inet.2 table.

Correct Answer: AB Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 245

What must you do to use the Layer 2 interworking interface to connect a BGP Layer 2 VPN with an LDP Layer 2 circuit? (Choose two.)

- A. You must configure a policy importing the bgp.l2vpn.O routing table into the inet.0 routing table.
 - Real 197
 - Juniper JN0-660 Exam
- B. You must enable the I2iw protocol.
- C. You must have a Tunnel Services PIC installed to used the L2 interworking interface.
- D. You must include the iw0 statement under the [edit interfaces] hierarchy.

Correct Answer: BD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 246

You are asked to implement a BGP-signaled VPLS network for a new customer. Which two statements are correct regarding this implementation? (Choose two.)

- A. A full mesh of LDP sessions between PEs must be configured.
- B. The PE routers distribute VPLS-to-label mapping using MP-IBGP.
- C. These MP-BGP sessions must be configured to support the I2vpn signaling address family.
- D. These MP-BGP sessions must be configured to support the inet-vpn signaling address family.

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 247

Refer to the exhibit.

```
[edit system scripts commit]
user@R1# show
file script.slax {
    source scp://2.2.2.2/etc/script.slax;
}
```

The configuration shown in the exhibit displays a configuration for a commit script. However, you are unable to automatically retrieve the script from the remote server.

How do you retrieve the commit script from a different remote server without adding to the configuration?

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- A. Use the refresh-from feature.
- B. Use the refresh feature.
- C. Issue the direct-access feature.
- D. Use the allow-transients feature.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 248

You are deploying OSPFv2 and OSPFv3 in your network. You must enable authentication to secure OSPF communication.

Which authentication method is supported?

- A. MD5
- B. Simple
- C. IPsec
- D. RSA

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 249

You are asked to provide redundancy to avoid a single point of failure for your route reflector cluster groups.

Which action will accomplish this task?

- A. Configure unique cluster IDs for each client within a route reflector cluster group.
- B. Configure two route reflectors for each route reflector cluster group.
- C. Configure a full IBGP peer mesh between clients within the route reflector cluster group.
- D. Configure the no-client-reflect parameter on the route reflector.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

Real 199 Juniper JN0-660 Exam

QUESTION 250

You have a Layer 3 VPN established between Site 1 and Site 2. You are asked to limit the number of OSPF routes that the PE devices will accept from the CEs.

Which statement is correct?

- A. You should use the prefix-limit feature to limit the number of accepted routes.
- B. You should use the allow feature to limit the accepted routes.
- C. You should use the route-target filtering feature to limit the accepted routes.
- D. You should use the maximum-prefixes feature to limit the number of accepted routes.

Correct Answer: D Section: (none)

Explanation

Explanation/Reference:

Explanation:

QUESTION 251

How would you copy the BGP prefix 192.168.42.0/24 from VRF-A.inet.0 to VRF-B.inet.0?

- A. Use a VRF import policy on the destination VRF to match the desired prefix.
- B. Use an import policy on the BGP neighbor configured with family inet-vpn to add a target community that VRF-B imports.
- C. Use a VRF export policy in VRF-A to copy the route from the source VRF to the destination VRF.
- D. Use a RIB group policy to copy the route from the bgp.l3vpn.0 table to the VRF-B.inet.0 table.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 252

You are asked to share a customer's routes between two separate Layer 3 VPNs. The VPNs must remain separate. None of the shared routes should be sent to the remote PE devices.

Which two configuration elements are used to meet these requirements? (Choose two.)

Real 200 Juniper JN0-660 Exam

- A. auto-export
- B. export-rib
- C. [edit policy-options policy-statement vpnb-export]
 user@router# show
 term 1 {
 from {
 protocol bgp;
 interface ge-0/0/1.0;
 }
 then {
 community add vpnb-target;

```
accept;
    term 2 {
    then reject;
D. [edit policy-options policy-statement vpnb-export] user@router# show
    term 1 {
    from {
    protocol bgp;
    interface ge-0/0/1.0;
    then {
    community add vpnb-target;
    accept;
Correct Answer: AC
Section: (none)
Explanation
Explanation/Reference:
Explanation:
QUESTION 253
-- Exhibit
[edit protocols ospf area 0.0.0.2]
user@router# show
area-range 0.0.0.0/1 restrict;
interface ge-0/0/1.0;
Real 201
Juniper JN0-660 Exam
-- Exhibit --
Click the Exhibit button.
```

You have an OSPF area configured as shown in the exhibit.

Which two statements are true? (Choose two.)

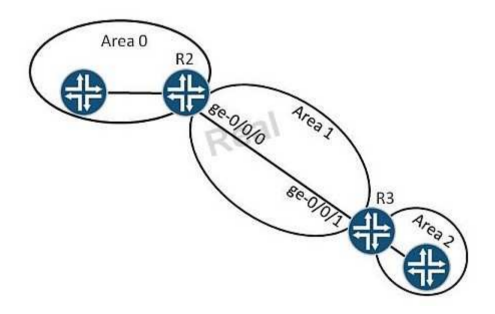
- A. The 30.0.0.0/8 prefix will not be advertised to Area 0 as a Type 3 LSA.
- B. The 200.0.0.0/8 prefix will not be advertised to Area 0 as a Type 3 LSA.
- C. To be effective, the configuration must be used on an ASBR router.
- D. To be effective, the configuration must be used on an ABR router.

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 254



Real 202 Juniper JN0-660 Exam Click the Exhibit button.

In the exhibit, you must configure an OSPF virtual link between R2 and R3 to facilitate communication between Area 0 and Area 2.

Which two addresses should you use as the neighbor IDs of the virtual link endpoints? (Choose two.)

- A. The address that is associated with R2's router ID.
- B. The address that is associated with R2's ge-0/0/0 interface.
- C. The address that is associated with R3's router ID.
- D. The address that is associated with R3's ge-0/0/1 interface.

Correct Answer: AC Section: (none) Explanation

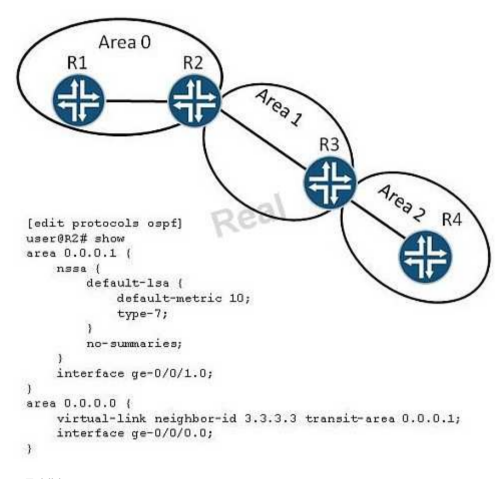
Explanation/Reference:

Explanation:

QUESTION 255

-- Exhibit

Real 203 Juniper JN0-660 Exam



Click the Exhibit button.

In the exhibit, an OSPF virtual link is established between R2 and R3. However, R4 cannot reach any external destinations.

What must you do you allow R4 to reach external destinations?

- A. Area 1 must be configured as a stub area.
- B. Area 1 must be configured as a standard OSPF area.

- C. Area 1 must be configured to use the Type 3 LSAs as the default LSA.
- D. The virtual link must be configured under Area 1.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

Real 204 Juniper JN0-660 Exam

QUESTION 256

-- Exhibit --

user@router> show route receive-protocol rip 2.2.2.2

inet.0: 15 destinations, 15 routes (15 active, 0 holddown, 0 hidden)

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

50.50.0.0/26 *[RIP/100] 00:09:12, metric 2, tag 0

> to 2.2.2.2 via fe-3/0/0.2

50.50.1.0/24 *[RIP/100] 00:32:24, metric 2, tag 0

> to 2.2.2.2 via fe-3/0/0.2

50.50.2.0/24 *[RIP/100] 00:32:24, metric 2, tag 0

> to 2.2.2.2 via fe-3/0/0.2

50.50.3.0/25 *[RIP/100] 00:32:24, metric 2, tag 0

> to 2.2.2.2 via fe-3/0/0.2

50.50.4.0/25 *[RIP/100] 00:32:24, metric 2, tag 0

> to 2.2.2.2 via fe-3/0/0.2

```
50.50.4.128/25 *[RIP/100] 00:32:24, metric 2, tag 0
> to 2.2.2.2 via fe-3/0/0.2
50.50.5.0/26 *[RIP/100] 00:32:24, metric 2, tag 0
> to 2.2.2.2 via fe-3/0/0.2
50.50.5.64/26 *[RIP/100] 00:32:24, metric 2, tag 0
> to 2.2.2.2 via fe-3/0/0.2
50.50.5.128/26 *[RIP/100] 00:32:24, metric 2, tag 0
> to 2.2.2.2 via fe-3/0/0.2
Real 205
Juniper JN0-660 Exam
-- Exhibit --
Click on the Exhibit button.
Referring to the exhibit, how should an export policy be configured to export only the 50.50.1.0/24 RIP summary route into OSPF?
A. [edit policy-options policy-statement RIP-redist]
   user@router# show
   term 1 {
   from {
   protocol rip;
   route-filter 50.50.1.0/24 exact;
    then accept;
   term 2 {
    from {
    protocol rip;
   route-filter 50.50.0.0/24 upto /27;
   then reject;
   term 3 {
   from protocol rip;
```

```
then accept;
B. [edit policy-options policy-statement RIP-redist] user@router# show
    term 1 {
    from {
    protocol rip;
    route-filter 50.50.0.0/24 upto /27;
    then reject;
    term 2 {
    from {
    protocol rip;
    route-filter 50.50.1.0/24 exact;
    then accept;
    term 3 {
    Real 206
    Juniper JN0-660 Exam
    from protocol rip;
    then accept;
C. [edit policy-options policy-statement RIP-redist]
    user@router# show
    term 1 {
    from {
    protocol rip;
    route-filter 50.50.0.0/16 prefix-length-range /24-/26; }
    then reject;
    term 2 {
    from {
    protocol rip;
    route-filter 50.50.1.0/24 exact;
    then accept;
D. [edit policy-options policy-statement RIP-redist]
    user@router# show
```

```
term 1 { from {
protocol rip;
route-filter 50.50.1.0/24 exact;
then accept;
term 2 {
from {
protocol rip; route-filter 50.50.0.0/16 prefix-length-range /24-/26; }
then reject;
```

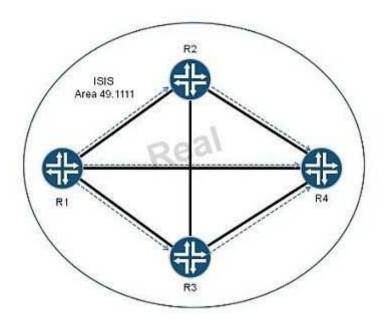
Correct Answer: D Section: (none) Explanation

Explanation/Reference: Explanation:

QUESTION 257

-- Exhibit

Real 207 Juniper JN0-660 Exam



Click the Exhibit button.

Each router in the exhibit is receiving three copies of the same IS-IS LSP from the other three routers in the topology. The additional copies of the IS-IS LSPs are causing additional processing overhead on each router. You want to reduce the overhead required to process the additional copies of the same IS-IS LSP.

Which feature accomplishes this task?

- A. Configure traffic engineering.
- B. Configure mesh groups.
- C. Lower the CSNP interval.
- D. Increase the SPF delay.

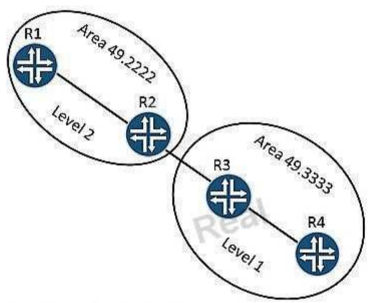
Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

Real 208 Juniper JN0-660 Exam

QUESTION 258



```
[edit protocols isis]
                              [edit protocols isis]
user@R1# show
                             user@R3# show
level 2 wide-metrics-only;
                             export 10.100.100.0/24;
interface all;
                             level 1 wide-metrics-only;
                             interface all {
[edit protocols isis]
                                 level 2 disable;
user@R2# show
                             1
level 2 wide-metrics-only;
level 1 wide-metrics-only;
interface all;
```

Click the Exhibit button.

The exhibit displays an IS-IS topology and IS-IS configuration for R1, R2, and R3. R3 is redistributing the 10.100.100.0/24 route into IS-IS as an external IS-IS route. However, the 10.100.100.0/24 route is automatically being leaked into Area 49.2222.

How do you stop the automatic route leaking of the 10.100.100.0/24 prefix?

Real 209 Juniper JN0-660 Exam

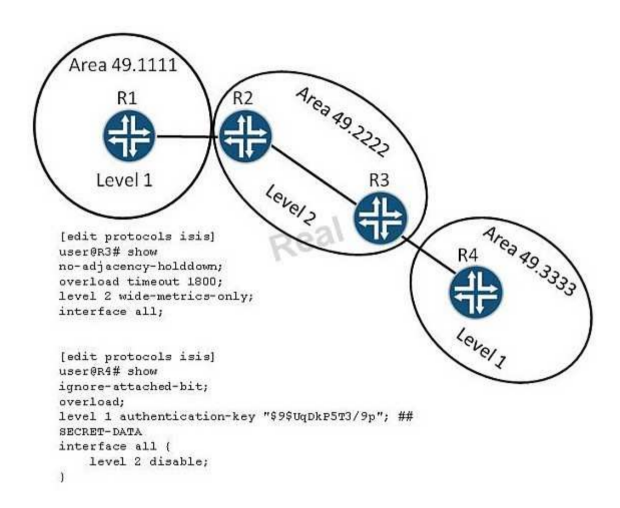
- A. Remove the level 1 wide-metrics-only statement from R3.
- B. Remove the level 1 wide-metrics-only statement from R2.
- C. Remove the level 2 wide-metrics-only statement from R2.
- D. Remove the level 2 wide-metrics-only statement from R1.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 259



Click the Exhibit button.

The exhibit displays an IS-IS topology and an IS-IS configuration for R3 and R4. R4 cannot reach any external destinations or addresses located in Area 49.1111.

Real 210

Juniper JN0-660 Exam

How would you ensure that R4 can reach external destinations and addresses located in area 49.1111?

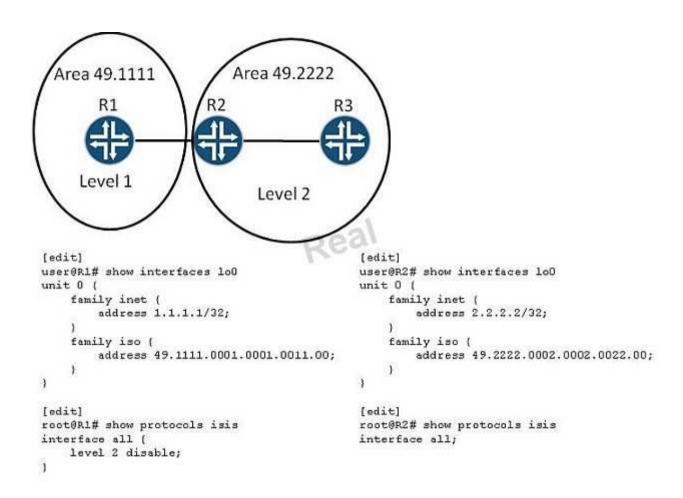
- A. Configure an export policy on R3 that leaks all IS-IS routes from Level 2 to Level 1.
- B. Configure R3's authentication key to match R4's authentication key.
- C. Remove the overload statement on R4.
- D. Remove the ignore-attached-bit statement on R4.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 260



Click the Exhibit button.

The exhibit displays an IS-IS topology and IS-IS-related outputs for R1 and R2. The IS-IS adjacencies between R2 and R3 are in the Up state, but the IS-IS adjacency between R1 and R2

Real 211 Juniper JN0-660 Exam does not attempt to form. Which two actions will ensure that all IS-IS adjacencies (R1 to R2 and R2 to R3) reach and stay in the Up state? (Choose two.)

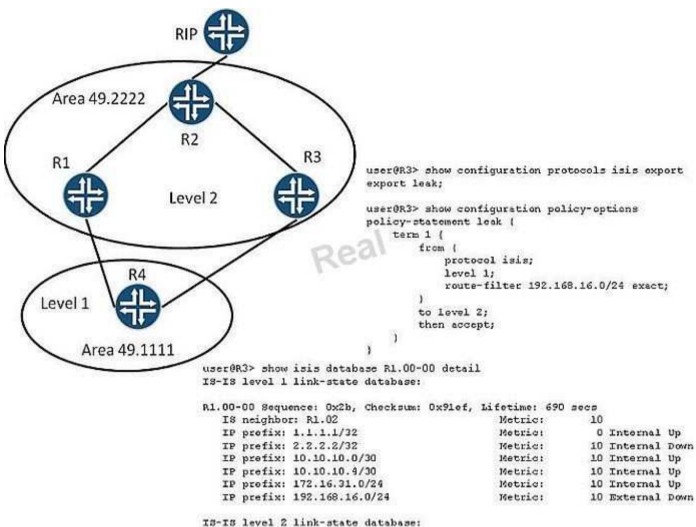
- A. Change the area ID on R2 to 49.1111.
- B. Enable Level 2 operations for all of R1's interfaces.
- C. Enable Level 1 operations for all of R2's interfaces.
- D. Change the selector value on R1 to 01.

Correct Answer: AB Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 261



Click the Exhibit button.

Real 212 Juniper JN0-660 Exam In the exhibit, R2 is receiving external routing information for the 192.168.16.0/24 prefix and is redistributing it into IS-IS. R1 has a policy that leaks the 192.168.16.0/24 route into Area 49.1111. R3 has a policy that leaks the 192.168.16.0/24 route into Area 49.2222. However, the IS-IS version of the route does not appear in R2's routing table.

Why does R3's route leaking policy appear not to be working?

- A. The Up/Down bit is set to down for the prefix.
- B. The external flag is set for the prefix.
- C. You can only leak routes from Level 2 to Level 1.
- D. R2 already has better routing information for the prefix.

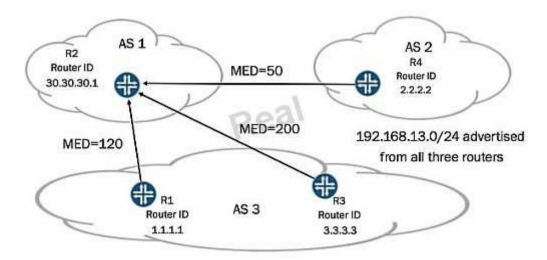
Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 262

-- Exhibit



-- Exhibit --

Click the Exhibit button.

You administer the network shown in the exhibit. Routers R1, R3, and R4 are sending the same

Real 213

Juniper JN0-660 Exam

prefix to R2. All routers are using default local-preference values. You must make the prefix from R4 the most preferred.

Which two actions accomplish the task? (Choose two.)

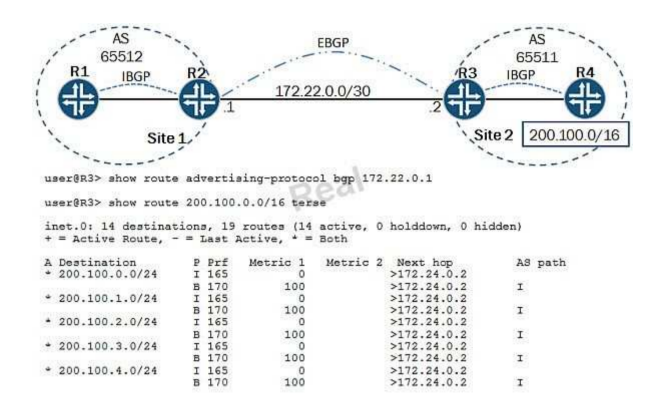
- A. Configure as-path-prepend on R1 and R3.
- B. Configure local-preference 10 on R4.
- C. Configure router-id 4.4.4.4 on R4.
- D. Configure always-compare-med on R2.

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 263



Click the Exhibit button.

Referring to the exhibit, you must advertise the 200.100.0.0/16 routes from Site 2 to Site 1, but R3

Real 214 Juniper JN0-660 Exam is not currently advertising any BGP routes to R2.

Why is this happening?

- A. The IBGP routes are not active and EBGP will advertise only active routes.
- B. The IBGP routes are not active because the next hop is not reachable.
- C. The IBGP routes will not be advertised because the AS path shows incomplete.

D. The IBGP routes will not be advertised because you must use a policy to advertise IBGP routes.

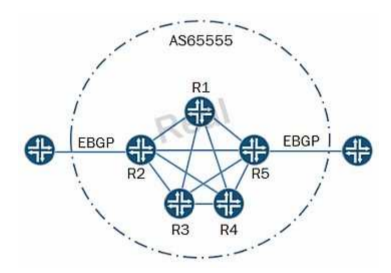
Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 264

-- Exhibit



-- Exhibit --

Click the Exhibit button.

Referring to the exhibit, routers R1 through R5 exist in a fully-meshed IBGP group. You want the

Real 215

Juniper JN0-660 Exam

routes received through EBGP on R1 to be advertised to the EBGP peer connected to R5. You want the routes received through EBGP on R5 to be installed on R1; however, you do not want the those routes to be advertised to the EBGP peer connected to R1.

Which two actions will accomplish this task? (Choose two.)

- A. Implement an export policy on R5 to add the well-known no-export community to the EBGP routes.
- B. Implement an export policy on R5 to add the well-known no-advertise community to the EBGP routes.
- C. Implement a route reflector group and configure the no-client-reflect parameter on the route reflector.
- D. Implement an import policy on R1 to add the well-known no-export community to the EBGP routes.

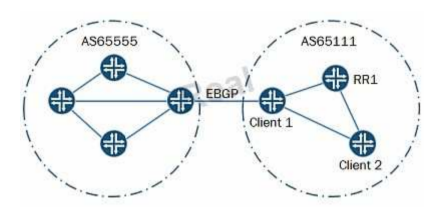
Correct Answer: AB Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 265

-- Exhibit



-- Exhibit --

Click the Exhibit button.

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The Client 1 router forwards a route learned from its EBGP peer to the route reflector RR1. The route reflector forwards the route to the Client 2 router. However, the Client 2 router uses suboptimal routing to reach the EBGP route destination.

What would cause this behavior?

- A. The route reflector becomes the default forwarding path for packets sent from Client 2 towards the EBGP route destination.
- B. The route reflector is using the no-client-reflect parameter.
- C. The route reflector has a next-hop self policy for EBGP-learned routes.
- D. The route reflector is applying the originator ID attribute to the route.

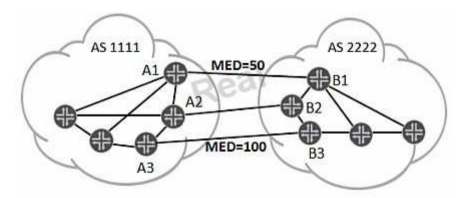
Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 266

-- Exhibit



-- Exhibit --

Click the Exhibit button.

You are the administrator for AS 1111 and you want to inform the neighboring AS to use router A2 as the ingress path into your local AS.

Real 217 Juniper JN0-660 Exam

Referring to the exhibit, which policy statement action for the export policy on A2 will perform this task?

A. set policy-options policy-statement export term 10 then metric 120

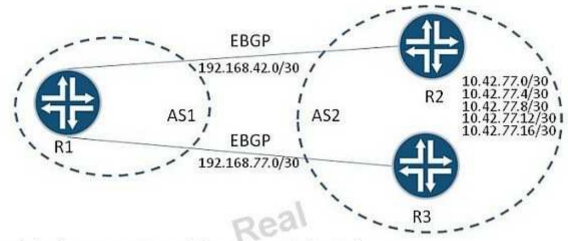
- B. set policy-options policy-statement export term 10 then external
- C. set policy-options policy-statement export term 10 then metric 25
- D. set policy-options policy-statement export term 10 then priority low

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 267



user@R1> show route protocol bgp terse active-path

inet.0: 9 destinations, 14 routes (9 active, 0 holddown, 0 hidden)
+ = Active Route, - = Last Active, * = Both

A Destination	P Prf	Metric 1	Metric 2 Next hop	AS path
* 10.42.77.0/30	в 170	100	>192.168.42.2	2 I
			192.168.77.2	
* 10.42.77.4/30	B 170	100	192.168.42.2	2 I
			>192.168.77.2	
* 10.42.77.8/30	B 170	100	192.168.42.2	2 I
			>192.168.77.2	
* 10.42.77.12/30	в 170	100	192.168.42.2	2 I
			>192.168.77.2	
* 10.42.77.16/30	в 170	100	192.168.42.2	2 I
			>192.168.77.2	

-- Exhibit --

Click the Exhibit button.

Real 218 Juniper JN0-660 Exam

Which configuration parameter would create a routing table as shown in the exhibit?

- A. routing-options forwarding-table export load-balance-policy
- B. multipath
- C. protocols bgp export load-balance-policy
- D. multihop

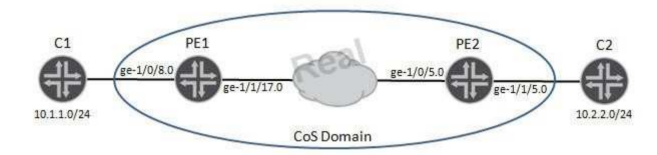
Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 268

-- Exhibit



-- Exhibit --

Click the Exhibit button.

Referring to the exhibit, you must ensure that all traffic sourced from C1 and destined to C2 is associated with the expedited forwarding class. Also, you must ensure that all other traffic not sourced from C1 is not impacted by the identified modification.

Which method should you use?

- A. Use an input behavior aggregate classifier on ge-1/0/8.0 that matches source address 10.1.1.0/24.
- B. Use an output behavior aggregate classifier on ge-1/1/17.0 that matches destination address 10.2.2.0/24.
- C. Use an input multifield classifier on ge-1/0/8.0 that matches source address 10.1.1.0/24.

Use an output multifield classifier on ge-1/1/17.0 that matches destination address 10.2.2.0/24.
 Real 219
 Juniper JN0-660 Exam

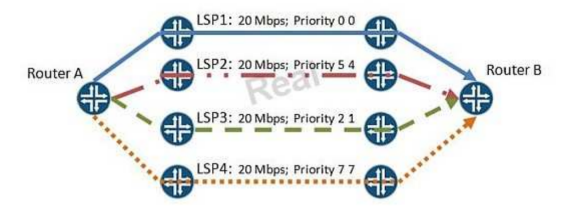
Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 269

-- Exhibit



-- Exhibit --

Click the Exhibit button.

Your network has multiple LSPs between Router A and Router B, as shown in the exhibit. You add a new LSP between these routers with the following parameters:

LSP5: 20 Mbps; Priority 4 3

Assuming no link has 20 Mbps available, which LSP will be preempted by LSP5?

A. LSP1

B. LSP2

C. LSP3

D. LSP4

Correct Answer: D Section: (none) Explanation

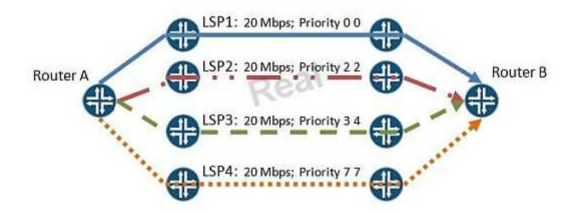
Explanation/Reference:

Explanation:

Real 220 Juniper JN0-660 Exam

QUESTION 270

-- Exhibit



-- Exhibit --

Click the Exhibit button.

Your network has multiple LSPs between Router A and Router B, as shown in the exhibit. You add a new LSP between these routers with the following parameters:

LSP5: 20 Mbps; Priority 2 2

Assuming no link has 20 Mbps available, which LSPs are candidates for preemption by LSP5? (Choose two.)

- A. LSP1
- B. LSP2
- C. LSP3
- D. LSP4

Correct Answer: CD Section: (none) Explanation

Explanation/Reference:

Explanation:

Real 221 Juniper JN0-660 Exam

QUESTION 271

-- Exhibit



-- Exhibit --

Click the Exhibit button.

You have an established RSVP LSP from R1 to R4. As shown in the exhibit, you experience a link failure between R2 and R3.

Which two statements are correct? (Choose two.)

- A. R2 will send a PathTear message upstream to R1, indicating a failure has occurred.
- B. R3 will send a PathTear message downstream to R4, indicating a failure has occurred.
- C. R3 will send a ResvTear message downstream to R4, indicating a failure has occurred.
- D. R2 will send a ResvTear message upstream to R1, indicating a failure has occurred.

Correct Answer: BD Section: (none) Explanation

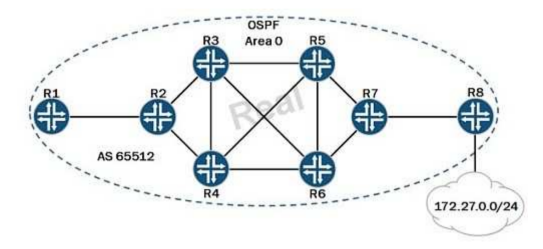
Explanation/Reference:

Explanation:

QUESTION 272

-- Exhibit

Real 222 Juniper JN0-660 Exam



-- Exhibit --

Click the Exhibit button.

Referring to the exhibit, your network contains eight devices participating in OSPF Area 0, and they are all in a full IBGP mesh. R7 is learning the 172.27.0.0/24 network and is injecting this route into OSPF and BGP. You must ensure that on R2, all traffic destined to the 172.27.0.0/24 network from R1 uses the R2-to-R7 RSVP LSP through your core network.

How should you accomplish this behavior?

A. Use the install active feature on R2.

- B. Use the install feature on R2.
- C. Use OSPF and BGP import policies on R2.
- D. Use OSPF and BGP export policies on R2.

Correct Answer: A Section: (none) Explanation

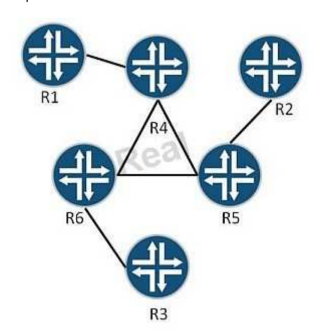
Explanation/Reference:

Explanation:

QUESTION 273

-- Exhibit

Real 223 Juniper JN0-660 Exam



-- Exhibit --

Click the Exhibit button.

Referring to the exhibit, which two configuration steps must be implemented so that LSPs will be able to use link protection from R1 to R3? (Choose two.)

- A. Configure each eligible interface for link protection.
- B. Configure each eligible router's protocol RSVP for fast reroute.
- C. Configure each eligible router's protocol MPLS for link protection.
- D. Configure each eligible LSP for link protection.

Correct Answer: AD Section: (none) Explanation

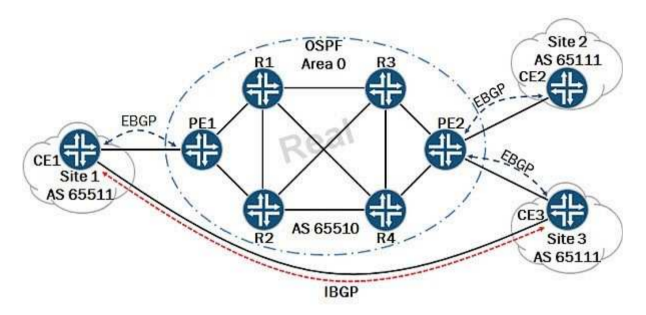
Explanation/Reference:

Explanation:

QUESTION 274

-- Exhibit

Real 224 Juniper JN0-660 Exam



-- Exhibit --

Click the Exhibit button.

Referring to the exhibit, You have a Layer 3 VPN connecting Site 1, Site 2, and Site 3. Site 1 and Site 3 have a backdoor IBGP connection. You must meet these requirements:

- 1. Ensure that PE2 does not advertise the routes learned from PE1 to CE3.
- 2. Ensure that PE1 does not advertise the routes learned from PE2 that originated from CE3.
- 3. All routes must be present in Site 2.

Which two statements meet these requirements? (Choose two.)

- A. Use a unique origin community on each PE and tag the appropriate BGP routes when importing them from the local CE devices.
- B. Use a unique origin community on each PE and tag the appropriate BGP routes when exporting them to the connected CE devices.
- C. Use an export policy that matches routes with the remote origin community and blocks these routes from being advertised to the connected CE devices.
- D. Use a VRF import policy that matches the routes with the remote origin community and blocks these routes from being accepted.

Correct Answer: AC Section: (none) Explanation

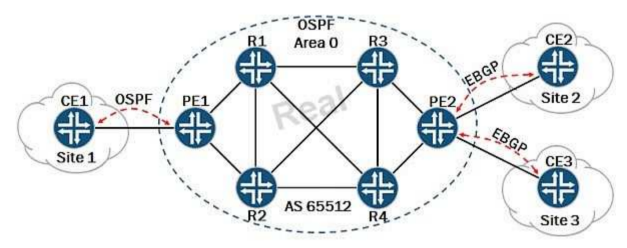
Explanation/Reference:

Explanation:

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QUESTION 275

-- Exhibit



-- Exhibit --

Click the Exhibit button.

Referring to the exhibit, you have recently configured a Layer 3 VPN between Site 1, Site 2, and Site 3. The CE2 device has all routes from Site 1 and Site 3. The CE3 device has all the routes from Site 1 and Site 3. CE1 is not receiving any routes from either Site 2 or Site 3.

Which statement is correct?

- A. PE2 must redistribute the routes into OSPF using a VRF export policy.
- B. You must configure a sham link between all three sites.
- C. OSPF is not a supported PE to CE routing protocol.

D. You must create an export policy on PE1 to redistribute the VPN routes into OSPF.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Explanation:

QUESTION 276

-- Exhibit

Real 226 Juniper JN0-660 Exam



-- Exhibit --

Click the Exhibit button.

Referring to the exhibit, what are three operations performed by the service provider's PE routers? (Choose three.)

- A. Modify the VRF label assigned using MP-BGP.
- B. Maintain the customer's /32 loopback internal routes.
- C. Use MP-EBGP to send Customer Site 2's internal routes to CE-1.
- D. Maintain the customer's external routes.
- E. Maintain routes internal to the provider's network.

Correct Answer: BCE

Section: (none)

Explanation

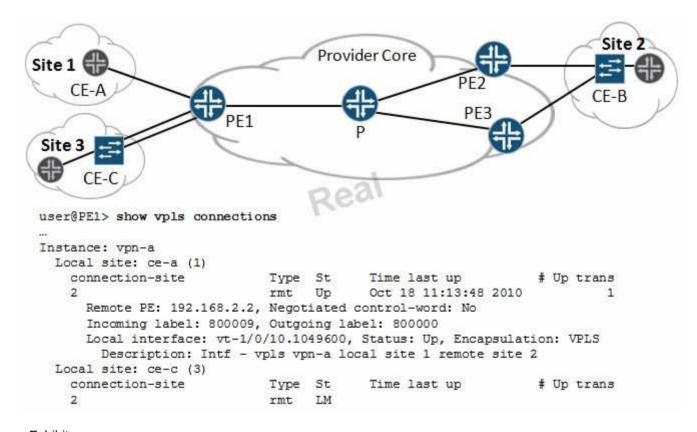
Explanation/Reference:

Explanation:

QUESTION 277

-- Exhibit

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-- Exhibit --

Click the Exhibit button.

Referring to the VPLS network shown in the exhibit, you notice that only one of the two CE sites configured under the VPLS instance forms a connection to the remote site. The other site remains in a forwarding and learning mode.

How does PE1 determine which CE within the VPLS instance forms the connection to the remote site?

- A. The site that first distributes the outgoing label to the remote site will form the connection.
- B. The site with a lower interface index value will form the connection.
- C. The site with a higher interface index value will form the connection.
- D. The site with the lowest site ID will form the connection.

Correct Answer: D Section: (none) Explanation

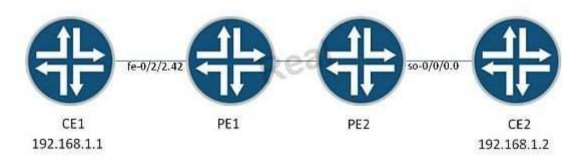
Explanation/Reference:

Explanation:

QUESTION 278

-- Exhibit

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-- Exhibit --

Click the Exhibit button.

Referring to the exhibit, you see the proper BGP, MPLS, and routing instance configuration for PE1 and PE2.

Which configuration on PE1 will allow CE1 to communicate with CE2 over a Layer 2 VPN, assuming PE2 has PPP TCC encapsulation on so-0/0/0.0?

```
A. [edit interfaces fe-0/2/2 unit 42]
   family tcc {
   proxy {
   inet-address 192.168.1.2;
   remote {
   inet-address 192.168.1.1;
B. [edit interfaces fe-0/2/2 unit 42]
   family tcc {
   remote {
   inet-address 192.168.1.2;
C. [edit interfaces fe-0/2/2 unit 42]
   family tcc {
   proxy {
   inet-address 192.168.1.1;
D. [edit interfaces fe-0/2/2 unit 42]
   family tcc {
   proxy {
   Real 229
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   inet-address 192.168.1.1;
   remote {
   inet-address 192.168.1.2;
```

Correct Answer: A Section: (none) Explanation

Explanation/Reference:



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