

# JN0-661<sup>Q&As</sup>

Service Provider Routing and Switching

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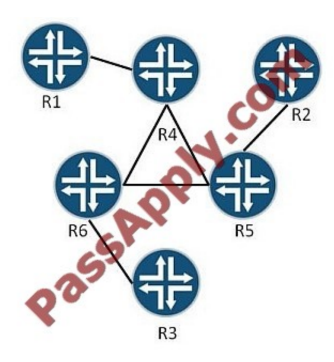
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### **QUESTION 1**

#### -- Exhibit?



-- 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

### **QUESTION 2**

Which two statements are true about route leaking in a Level 1 -Level 2 network environment? (Choose two.)

- A. Level 1 internal routes can be leaked into Level 2. but require a policy.
- B. Level 1 external routes are leaked into Level 2 without a policy if the wide-metrics parameter is configured.
- C. Level 2 internal routes can be leaked into Level 1, but require a policy.



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D. Level 2 external routes are leaked into Level 1 without a policy if the wide-metrics parameter is configured

Correct Answer: BC

### **QUESTION 3**

Click the Exhibit button Referring to the exhibit, you have configured an L3VPN that connects Site-1 and Site-2 together, but the BGP routes are not showing up on the PE routers. The topology in this scenario is shown below

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```
user@PE-1# show protocols
rsvp {
interface all;
mpls {
label-switched-path p1 {
from 1.1.1.1;
to 4.4.4.4;
no-cspf;
interface all;
bgp {
group Int {
type internal;
local-address 1.1.1.1;
family inet {
unicast,
family inet-vpn {
unicast;
 neignbor 4.4.4.4,
 ospf {
 area 0.0.0.0 {
 interface ge-0/0/2.0;
interface lo0.0;
 [edit]
 user@PE-1# show routing-instances CE-1
user@PC-1# show routing-instal
instance-type vff,
interface ge-0/0/1.0;
route-destinguisher 65305:395;
vrf-target target 65412:100;
routing-options {
static {
 route 100.100.100.0/24 next-hop
 192.168.1.100;
 [edit]
user@P-1# show protocols
 rsvp {
 interface all;
 mpls {
 interface all;
 ospf {
 area 0.0.0.0 {
 interface ge-0/0/1.0;
interface ge-0/0/2.0;
interface lo0,0;
[edit]
user@PE-2# show protocol
rsvp {
interface al
mpls {
label-swite
from 4.4.4.4
no-cspf;
interface all,
bgp {
group Int {
type internal;
local address 4.4.4.4;
```

```
family inet {
unicast:
family inet-vpn {
unicast:
neighbor 2.2.2.2;
neighbor 3.3.3.3;
neighbor 1.1.1.1;
ospf {
area 0.0.0.0 {
interface ge-0/0/2.0;
interface lo0.0;
[edit]
user@PE2# show routing-instances CE-2
instance-type vrf;
interfcae ge-0/0/1.0;
route-distinguisher 65305:395;
vrf-target target 64512□:100;
routing-options
static
route 200.200.200.0/24 next-hop
10.1.1.100:
```

Site-1>PE-1>P-1>P-2>PE-2> Site-2

Which action should you take to allow communication between Site-1 and Site-2?

- A. Enable LDP for all interfaces on all routes,
- B. Change the route distinguisher to be different on PE-1 and PE-2
- C. Change the route target to match on PE-1 and PE-2
- D. Configure BGP on P-1 and P-2.

Correct Answer: A

### **QUESTION 4**

Which statements are true about NG MVPNs? (Choose two.)

A. NG MVPN membership is signaled between PEs using PIM?



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- B. Every NG MVPN PE router builds a selective provider multicast service interface tunnel to every other router in the same NG MVPN
- C. NG MVPN membership is signaled between PEs using MP-BGP.
- D. Customer multicast traffic can be transported over the provider network using point-to- multipoint MPLS LSPs.

Correct Answer: BD

### **QUESTION 5**

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

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