## JNO-662 Q\&As

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

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## QUESTION 1

After committing the following configuration change on your MPLS VPN PE router, all MPLS VPN destinations become unreachable.

```
user@router# show protocols mpls
traffic-engineering bgp-igp;
```

Which additional configuration solves the issue?
A.
B.
C.
D.

Correct Answer: C

## QUESTION 2

Click the Exhibit button.


Referring to the topology shown in the exhibit, where will the attached bit be set?
A. R4\I's level 1 database
B. R4<br>'s level 2 database
C. R3\I's level 1 database
D. R3\I's level 2 database

Correct Answer: C

## QUESTION 3

Click the Exhibit button.

```
[edit interfaces]
user@router# show
ge-1/0/0 {
    unit 0 {
        family inet (
                filter (
                    input inbound_filter;
                    output outbound_Eilter;
                }
                policer (
                            input inbound_policer;
                            output outbound_policer;
                )
                address 10.10.100.1/24;
            )
        }
}
```

Referring to the exhibit, in which order will ICMP traffic be processed by the configured filters and policers for interface ge-1/0/0?
A. input filter, input policer, output policer, output filter
B. input policer, input fitter, output policer, output filter
C. input filter, input policer, output filter, output policer
D. input policer, input filter, output filter, output policer

Correct Answer: D

## QUESTION 4

Click the Exhibit button.
userdrouter> show bgp neighbor 10.222 .222 .3
Peer: $10.222 .222 .3+62377$ AS 65511 Local: $10.222 .222 .4+179$ AS 65511
Type: Internal State: Established Flags: <Sync>
Last State: OpenConfirm Last Event: RecvKeepAlive
Last Error: None
Options: <Preference IocalAddress AddressFamily Rib-group Refresh>
Address families configured: inet-unicast inet-multicast inet-vpn-multicast inet6-vpn-unicast inst-vpn-
flow 12vpn-signaling
Local Address: 10.222 .222 .4 Holdtime: 90 Preference: 170
Numiser of flaps: 1
Last flap event: RecvNotify
Error: 'Cease" Sent: 0 Recv: 1
Peer ID: 10.222.222.3 Local ID: 10.222.222.4 Active Holdtime: 90
Keejalive Interval: 30 Peer index: -
BFD: disabled, down
NLRI for restart configured on peer: inet-unicast inet-multicast inet-vpn-multicast 12 vpn inet6-vpn-
unicast inet-vpn-flow
NLRI advertised by peer: inet-unicast inet-muiticast inet-vpn-unicast inet-vpn-multicast 12vpn inet6-
vpn-unisast inet-vpn-flow
NLRI for this session: inet-unicast inet-multicast inet-vpn-multicast 12vpn inet6-vpn-unicast inst-vpn-
flow
Peer supports Refresh capability (2)
Stale routes from peer are kept for: 300
Peer does not support Restarter functionality
NLRI that restart is regotiated for: inet-unicast inet-multicast inet-vpn-multicast $12 v p n$ inet6-vpn-
unicast inet-vpn-flow
NLRI of received end-cf-rib markers: inet-unicast inet-multicast inet-vpn-multicast $12 v p n$ inev6-vpn-
unicast inet-vpn-flow
NLRI of all end-of-rik markers sent: inet-unicast inet-multicast inet-vpn-multicast 12vpn inet6-vpn-
unicast inet-vpn-flow
Peer supports 4 byte AS extension (peer-as 65511)
Peer does nor support Addpath
Table inet. 0 Bit: 10000
RIB State: BGP restart is complete
send state: in syrc
Active prefixes: 0
Received prefixes: 0
Accepted prefixes: 0
Suppressed due to damping: 0
Advertised prefixes: 0
Table bgp.invpnflow. 0
RIB state: BGP restart is complete
RIB State: VPN restart is complete
Send state: not advertising
Active prefixes: 0
Received prefixes: 0
Accepted prefixes: 0
Suppressed due to damping: 0

The exhibit shows a BGP peering session for two PE routers. The BGP session is up, but IPv4 hosts in the Layer 3 VPN that use the BGP session are unable to communicate.

What is the problem?
A. The BGP peer does not support the add-path feature.
B. The BGP peer does not support the restarter functionality.
C. The local BGP router does not support Layer 2 VPN and Layer 3 VPN NLRI address families at the same time.
D. There is a mismatch in the supported NLRI address families between the BGP peers.

## Correct Answer: D

## QUESTION 5

Click the Exhibit button.

```
user@R1# show routing-instances
vpn-a {
    instance-type 12vpn;
    interface ge-0/0/1.512;
    interface ge-0/0/1.513;
    route-distinguisher 192.168.1.1:1;
    vrf-import import-vpn-a;
    vrf-export export-vpn-a;
    protocols {
            12vpn {
                encapsulation-type ethernet-vlan;
                site CE-A {
                        site-identifier 1;
                interface ge-0/0/1.512;
                interface ge-0/0/1.513;
                }
            )
    }
}
```

You have configured a BGP-signaled Layer 2 VPN with the configuration shown in the exhibit. Which two statements are true in this situation? (Choose two.)
A. Remote site 1 is dual-homed.
B. The local site is site ID 1.
C. The route-distinguisher is in the wrong format.
D. Interface ge-0/0/I.512 is connected to the local site

Correct Answer: AB

