



JN0-649^{Q&As}

Enterprise Routing and Switching Professional (JNCIP-ENT)

Pass Juniper JN0-649 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/jn0-649.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Juniper
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

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

```
user@DS-1> show spanning-tree interface
Spanning tree interface parameters for VLAN 10
Interface      Port ID      Designated      Designated      Port      State  Role
                port ID      port ID          bridge ID      Cost
ge-0/0/7.0     128:521      128:521          4106.0019e25173c0  20000  FWD    DESG
ge-0/0/8.0     128:523      128:523          4106.0019e25173c0  20000  FWD    DESG
ge-0/0/9.0     128:525      128:525          4106.0019e25173c0  20000  FWD    DESG
...
Spanning tree interface parameters for VLAN 20
Interface      Port ID      Designated      Designated      Port      State  Role
                port ID      port ID          bridge ID      Cost
ge-0/0/7.0     128:521      128:523          4116.0019e2551d40  20000  BLK    ALT
ge-0/0/8.0     128:523      128:521          4116.0019e2551d40  20000  FWD    ROOT
ge-0/0/9.0     128:525      128:525          4116.0019e2551d40  20000  BLK    ALT
```

- A. BPDUs from the root bridge for VLAN 10 have been received on the ge-0/0/7.0 interface.
- B. DS-1 is the root bridge for VLAN 10.
- C. BPDUs from the root bridge for VLAN 20 have been received on the ge-0/0/7.0 interface.
- D. Default VSTP bridge priority values are configured.

Correct Answer: AC

QUESTION 2

Your enterprise network is running BGP VPNs to support multitenancy. Some of the devices with which you peer BGP do not support the VPN NLRI. You must ensure that you do not send BGP VPN routes to the remote peer.

Which two configuration steps will satisfy this requirement? (Choose two.)

- A. Configure an import policy on the remote peer to reject the routes when they are received.
- B. Configure an export policy on the local BGP peer to reject the VPN routes being sent to the remote peer.
- C. Configure a route reflector for the VPN NLRI.
- D. Configure the apply-vpn-export feature on the local BGP peer.

Correct Answer: BD

Apply both the VRF export and BGP group or neighbor export policies (VRF first, then BGP) before routes from the vrf or l2vpn routing tables are advertised to other PE routers. <https://www.juniper.net/documentation/us/en/software/junos/b>



gp/topics/ref/statement/vpn-apply-export-edit-protocols-bgp-vp.html

QUESTION 3

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

```

user@switch> show poe interface
Interface      Admin      Oper      Max      Priority   Power      Class
              status    status  power
              ge-0/0/0  ge-0/0/1  ge-0/0/2  ge-0/0/3  ge-0/0/4  ge-0/0/5  ge-0/0/6  ge-0/0/7  ge-0/0/8  ge-0/0/9  ge-0/0/10 ge-0/0/11
              Enabled   Enabled   Enabled   Enabled   Enabled   Enabled   Enabled   Enabled   Enabled   Enabled   Enabled   Enabled
              OFF      OFF      OFF      OFF      OFF      OFF      OFF      OFF      OFF      OFF      ON      ON
              15.4W    15.4W    15.4W    15.4W    15.4W    15.4W    15.4W    15.4W    15.4W    15.4W    25.4W(L)  25.4W(L)
              Low      Low      Low      Low      Low      Low      Low      Low      Low      Low      Low      High
              0.0W     0.0W     0.0W     0.0W     0.0W     0.0W     0.0W     0.0W     0.0W     0.0W     11.0W     11.4W
              not-applicable not-applicable not-applicable not-applicable not-applicable not-applicable not-applicable not-applicable not-applicable not-applicable not-applicable 4      4
(L) LLDP-negotiated value on the port.
user@switch> show poe controller
Controller      Maximum      Power      Guard      Management      Status      Lldp
index          power        consumption band
0              100.00W     22.40W     10W       Class          AT_MODE     Disabled

```

- A. The maximum wattage that this switch can allocate to attached Ethernet devices is 100 watts.
- B. If the total power consumption exceeds 90 watts, the ge-0/0/11 interface will continue to receive power.
- C. PoE is not enabled on the ge-0/0/0 interface.
- D. The ge-0/0/10 interface supports PoE+.

Correct Answer: AD

POE is enabled in the interface ge-0/0/0 but nothing is connected to it. switch is in AT mode (poe+) and interface ge-0/0/11 supports poe+ judging by maximum wattage

QUESTION 4

You are deploying new Juniper EX Series switches in a network that currently is using Cisco's Per-VLAN spanning tree plus (PVST+) and you must provide compatibility with this environment. Which spanning tree protocol do you deploy in this scenario?

- A. STP



B. MSTP

C. VSTP

D. RSTP

Correct Answer: B

QUESTION 5

You are asked to configure an802.1X solution that supports dynamic VLAN assignment.

In this scenario, which two modes support using vendor-specific attributes (VSAs)? (Choose two.)

A. static MAC bypass mode

B. single-secure supplicant mode

C. multiple supplicant mode

D. singlesupplicant mode

Correct Answer: BD

<https://www.juniper.net/documentation/us/en/software/junos/user-access/topics/concept/dynamic-vlan-assignment-colorless-ports.html>

[JN0-649 PDF Dumps](#)

[JN0-649 VCE Dumps](#)

[JN0-649 Practice Test](#)