



Enterprise Routing and Switching Exam

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QUESTION 1

Click the Exhibit.

```
user@router# show protocols pim
rp {
    local {
        address 192.168.0.1;
    }
    auto-rp announce;
}
interface all;
```

You are configuring dynamic rendezvous points for your PIM multicast domain. You have chosen to use auto-RP as the dynamic RP mechanism. You are not seeing the auto-RP announcements.

Referring to the exhibit, which two configurations will solve this problem? (Choose two.)

- A. Configure the dense-groups for addresses 224.0.1.39 and 224.0.1.40.
- B. Configure the interfaces for sparse-dense mode.
- C. Configure the rp for the mapping function.
- D. Configure the interfaces for sparse mode.

Correct Answer: AB

QUESTION 2

Click the Exhibit button.



user@switch1> show spanning-tree mstp configuration MSTP information Context identifier : 0 Region name : MSTP-TEST Revision : 1 Configuration digest : 0x41d7ceff27df8ac51350907ee0a1af2 MSTI Member VLANs 0-9, 11-19, 21-29, 31-39, 41-49, 51-4094 0 1 10, 20 30, 40 2 3. 50 user@switch2> show spanning-tree mstp configuration MSTP information Context identifier : 0 Region name : MSTP-TEST Revision : 1 Configuration digest : 0x41d7ceff27df8ac51350907ee0a1af2 MSTI Member VLANs 0-9, 11-19, 21-29, 31-39, 41-49, 51-4094 0 1 10, 20 30, 40 2 3. 50 user@switch3> show spanning-tree mstp configuration MSTP information Context identifier : 0 Region name : MSTP-TEST Revision : 1 Configuration digest : 0x41d7ceff27df8ac51350907ee0a1af2 MSTI Member VLANs 0-9, 11-19, 21-39, 41-49, 51-4094 0 10, 20, 30 1 2 40 3. 50

You have three switches, each with a trunk connection allowing all VLANs to the switches. CIST will converge, however MSTP will not.

Referring to the exhibit, which statement is correct?

A. Switch1 is the CIST root bridge.

B. Switch2 is the MSTI root bridge.



- C. Switch3\\'s contest identifier must be changed.
- D. Switch3\\'s configuration digest is different than for switch1 and for switch2.

```
Correct Answer: D
```

QUESTION 3

You are attempting to configure BGP peering to a new service provider. The BGP peering state is stuck in the active state.

What are two reasons for this happening? (Choose two.)

- A. The local autonomous system number is not configure
- B. The origin ID is not configure
- C. The peer IP address is incorrect
- D. The peer autonomous number is incorrect.

Correct Answer: C

QUESTION 4

You have certainly implemented the configuration shown in the exhibit. After committing these changes, the community devices connected to AS-1 are not able to communicate with the appropriate community devices connected to AS-2.

What must be done to allow these community devices to communicate?

- A. You must configure an isolation VLAN ID Under the pvlan-200 on the AS2 switch
- B. You must configure the ge-0/0/10 interface on AS1 AS THE VPLAN on both switches
- C. You must configure an isolation VLAN ID under the VLAN 200 ON both switches
- D. You must configure the ge-0/012 interface on both switches as P VLAN trunks

Correct Answer: D

QUESTION 5

Which three databases are used by the Dijkstra algorithm? (Choose three.)

- A. Tree database
- B. Link State Database
- C. Candidate database
- D. MAC database



E. Configuration database

Correct Answer: ABC

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