

Juniper

JN0-349

Enterprise Routing and Switching - Specialist (JNCIS-ENT)

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Question: 1

Your BGP router receives routes from two upstream ISPs: ISP A and ISP B. In this scenario, which change would you make to prefer routes from ISP A?

- A. Set the local-preference attribute for all routes received from ISP A to 200 while all routes received from ISP B use the default local-preference value of 100.
- B. Prepend the AS path to all routes received from ISP A while all routes received from ISP B use the default AS path value.
- C. Change the MED value for all routes received from ISP A to 1 while all routes from ISP B remain configured with no MED value.
- D. Set the local-preference attribute for all routes received from ISP A to 50 while all routes received from ISP B use the default local-preference value of 100.

Answer: A

Question: 2

Each PC and IP phone in your network is connected to a switch using the same port. All incoming data traffic is untagged and belongs to the v10 VLAN, while traffic coming from the IP phones is tagged with a VLAN value of 20 and should belong to the v20 VLAN on your switch. In this scenario, which statement is correct?

- A. You must enable the voice VLAN feature on the incoming interfaces and assign the v20 VLAN.
- B. You must enable an IRB interface and assign it to the v10 and v20 VLANs.
- C. You must enable LLDP-MED on the incoming interfaces and assign the v20 VLAN.
- D. You must enable the guest VLAN feature on the incoming interfaces and assign the v20 VLAN.

Answer: A

Question: 3

What are three reasons a BGP route would be hidden? (Choose three.)

- A. The AS Path contains a 0.
- B. It is suppressed by a damping policy.
- C. The Local Preference is 0.

- D. The next hop is unreachable.
- E. It is rejected by a firewall term.

Answer: ABD

Question: 4

Exhibit:

```
user@host> show log messages | match 12ald | last 1
Apr 13 17:59:30 host 12ald[1229]: L2ALD_MAC_LIMIT_REACHED_IF: Limit
on learned MAC addresses reached for ge-
0/0/23.0; current count is 2
user@host> show configuration switch-options interface ge-0/0/23.0
interface-mac-limit {
    2;
    packet-action drop-and-log;
}
user@host> show configuration vlans
default {
    vlan-id 1;
    13-interface irb.1;
    switch-options {
        interface-mac-limit {
            3;
            packet-action drop-and-log;
        }
    }
}
user@host> show configuration interfaces irb
unit 1{
    family inet {
        address 172.25.11.10/24;
    }
}
```

You have an ESXi host that is connected to ge-0/0/23 on a Juniper EX Series switch. You added a new VM that will also use the same ge-0/0/23 interface. Unfortunately, the new VM is not able to reach external devices.

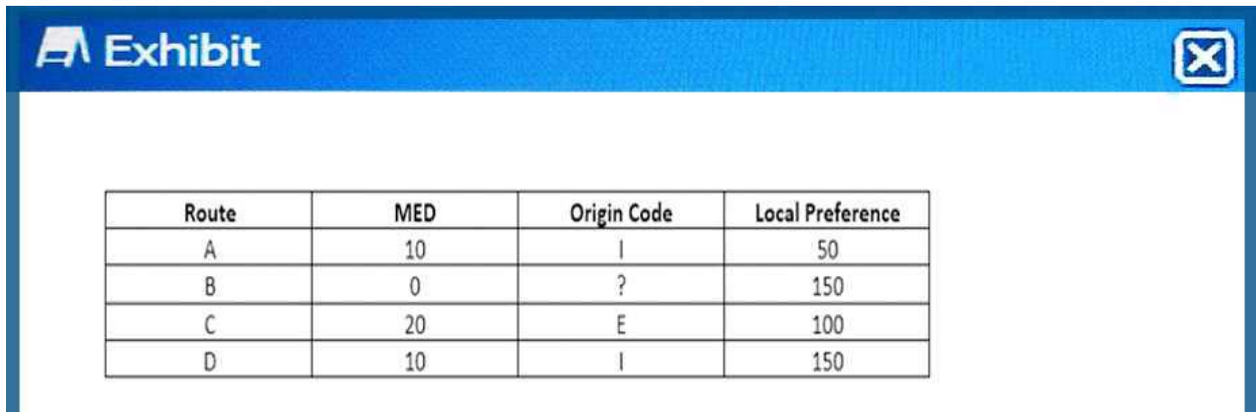
Referring to the exhibit, which command would solve this problem?

- A. set vlans default switch-options interface-mac-limit 4
- B. set vlans default switch-options interface-mac-limit 5
- C. set switch-options interface ge-0/0/23.0 interface-mac-limit 3
- D. clear ethernet-switching recovery-timeout interface ge-0/0/23.0

Answer: C

Question: 5

Click the Exhibit button.



Route	MED	Origin Code	Local Preference
A	10	I	50
B	0	?	150
C	20	E	100
D	10	I	150

A routing table contains multiple BGP routes to the same destination prefix. The route preference is the same for each route.

Referring to the exhibit, which route would be selected?

- A. route B
- B. route D
- C. route A
- D. route C

Answer: B

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