

JN0-343^{Q&As}

Juniper Networks Certified Internet Specialist (JNCIS-ENT)

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QUESTION 1

You have connected a spanning-tree-enabled device to your spanning-tree-enabled switch, but the switch port does not forward traffic, even after you remove the device. Which command do you use to re-enable forwarding?

- A. clear interface status
- B. clear spanning-tree blocking
- C. clear ethernet-switching bpdu-error
- D. clear ethernet-switching port-error

Correct Answer: C

QUESTION 2

You are asked to identify a high availability solution for your core routers and are debating between using GRES as a standalone solution or NSR. What are two primary differences between the two solutions? (Choose two.)

- A. GRES allows an RE mastership change to occur without alerting peers of the change.
- B. NSR allows an RE mastership change to occur without alerting peers of the change.
- C. GRES works with graceful restart.
- D. NSR works with graceful restart.

Correct Answer: BC

QUESTION 3

Which statement describes the default Junos OS behavior for OSPF?

- A. External LSAs are advertised in a stub area.
- B. An ABR does not announce a default route into a stub area.
- C. Stub area internal routers generate a default route.
- D. Only totally stubby areas need a default route.

Correct Answer: B

QUESTION 4



```
[edit firewall family ethernet-switching]
user@SwitchA# show
filter limit-single-MAC {
    term 1 {
        from (
             source-mac-address {
                 00:26:AD:01:73:86;
        then (
            discard;
        )
}
```

You just applied the Layer 2 firewall filter shown in the exhibit to a port as an input filter to block traffic from a one source MAC address. After monitoring the port, you notice that all traffic ingressing that port has stopped flowing. What is the problem?

A. The traffic is being blocked on the egress port. Another Layer 2 firewall filter must be applied on the port to allow this traffic.

- B. All other traffic is matching the default term and being discarded.
- C. The Layer 2 firewall filters will not work at the port level. It must be applied at the VLAN level.
- D. The from criterion must match on destination-mac-address and not source-mac- address.

Correct Answer: B

QUESTION 5

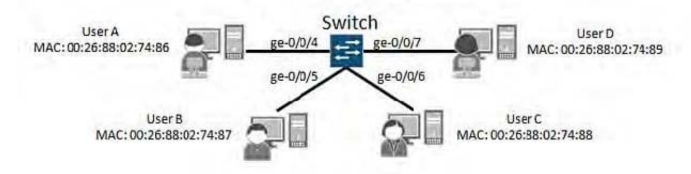
-- Exhibit?

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Bridge Table

MACAddress	Interface
00:26:88:02:74:86	ge-0/0/4
00:26:88:02:74:88	ge-0/0/6
00:26:88:02:74:89	ge-0/0/7



-- Exhibit -User D is trying to send traffic to User B.

Referring to the exhibit, what will happen to the traffic?

- A. The traffic will only be sent to User B.
- B. The traffic will be flooded to all users except User D.
- C. The traffic will be dropped by the switch.
- D. The traffic will only be sent to User B and User C.

Correct Answer: B

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