

# **Free Questions for JN0-649 by certsinside**

## Shared by Byrd on 02-11-2022

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## **Question 1**

### **Question Type:** MultipleChoice

Referring to the exhibit, you have placed the cos multifield classifier on all edge interfaces and configured the relevant CoS parameters.

In this scenario, which two statements are correct? (Choose two.)

```
[edit firewall family inet filter cos]
user@router# show
term 1 (
   from {
        protocol udp;
        port [ 16000 16002 ];
    3
    then {
        loss-priority high;
        forwarding-class voice;
    }
}
term 2 {
    from {
        protocol tcp;
        port 4423;
    3
    then {
        loss-priority low;
        forwarding-class best-effort;
        accept;
    }
3
term 3 (
    from {
        protocol tep;
        port [ 22 80 443 ];
    }
    then forwarding-class af;
}
term 4 {
    then {
        forwarding-class best-effort;
        accept;
    3
}
```

- A- SSH traffic using the default port will be placed in the af forwarding class and accepted.
- B- SSH traffic using the default port will be placed in the best-effort forwarding class and accepted.
- C- UDP traffic using the 16000 port will be placed in the voice forwarding class and accepted.
- **D-** UDP traffic using the 16000 port will be placed in the best-effort forwarding class and accepted.

### Answer:

A, C

## **Question 2**

### **Question Type:** MultipleChoice

Your network is multihomed to two ISPs. The BGP sessions are established; however, the ISP peers are not receiving any routes.

Which two statements are correct about troubleshooting your configuration? (Choose two.)

### **Options:**

- A- Verify the import policies on your router.
- **B-** Verify that the BGP routes are active in your routing table.
- **C-** Verify the export policies on your router.
- **D-** Verity that the multihop settings are configured on your router.

### Answer:

C, D

### **Question 3**

**Question Type:** MultipleChoice

Referring to the exhibit, traffic ingresses on interface ge-0/0/3 and egresses on interface ge-0/0/4.

Which queue does traffic with the IP precedence value of 100 use?

```
[edit interfaces]
user@router# show
ge-0/0/3 {
    unit 0 {
        family inet {
            address 10.42.67.1/30;
        }
    }
}
ge-0/0/4 {
    unit 0 {
        family inet {
            filter {
                input cos;
            }
            address 10.42.16.1/30;
        }
    }
3
[edit class-of-service]
user@router# show
classifiers {
    inet-precedence cos {
        forwarding-class best-effort {
            loss-priority low code-points [ 000 001 010 011 ];
        )
        forwarding-class assured-forwarding {
            loss-priority low code-points 101;
user@router# show
classifiers {
    inet-precedence cos {
```

```
forwarding-classes {
   queue 0 best-effort;
    queue 1 expedited-forwarding;
    queue 2 assured-forwarding;
    queue 3 network-control;
3
interfaces {
   ge-* {
        unit * {
            classifiers {
                inet-precedence default;
            }
         }
    ge-0/0/4 {
        unit 0 {
            classifiers {
                 inet-precedence cos;
             }
         }
    }
3
[edit firewall family inet]
user@router# show
filter cos {
    term 1 (
        from {
            precedence [ 0 2 5 ];
         }
        then {
```

```
term 3 {
    from {
        precedence 3;
    }
    then {
        forwarding-class expedited-forwarding;
        accept;
    }
}
term 4 {
    from {
        precedence [ 6 7 ];
    }
    then {
        forwarding-class network-control;
        accept;
    }
    }
3
[edit class-of-service]
user@router# run show class-of-service classifier name ipprec-default
Classifier: ipprec-default, Code point type: inet-precedence, Index: 12
  Code point
                      Forwarding class
                                                            Loss priority
  000
                      best-effort
                                                            low
                      assured-forwarding
  001
                                                            low
  010
                      best-effort
                                                            low
  011
                      best-effort
                                                            low
  100
                      best-effort
                                                            low
```

A- network-control

B- assured-forwarding

C- best-effort

D- expedited-forwarding

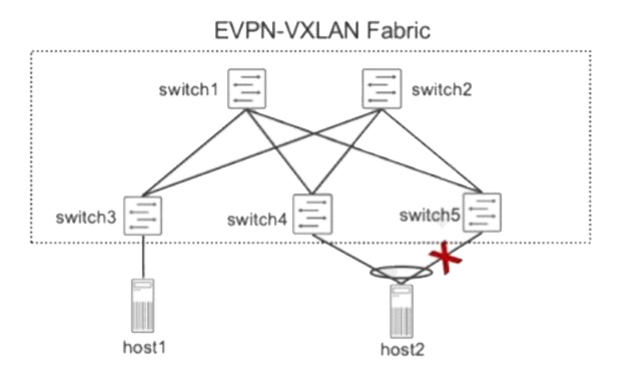
### Answer:

D

## **Question 4**

### **Question Type:** MultipleChoice

Referring to the exhibit, which statement is correct when a failure exists on the link between host2 and switch5 on this EVPN-VXLAN fabric?



A- The switch5 device will send a Type 2 route to all peers.

**B-** The switch5 device will send a Type 4 route to all peers.

- **C-** The switch5 device will send a Type 1 route to all peers.
- **D-** The switch5 device will send a Type 3 route to all peers.

#### **Answer:**

D

### **Question 5**

#### **Question Type:** MultipleChoice

You are deploying IP phones in your enterprise networks. When plugged in, the IP phones must automatically negotiate the power requirements for the new connection with the EX Series switches.

In this scenario, which protocol should be used to enable this behavior?

Options:	
A- CDP	
B- MP-BGP	
C- LLDP-MED	

### Answer:

. . .

С

### **Question 6**

**Question Type:** MultipleChoice

Referring to the exhibit, which statement is correct?

```
user@router> show route protocol bgp
inet.0: 562 destinations, 565 routes (558 active, 0 holddown, 5 hidden)
+ = Active Route, - = Last Active, * = Both
203.0.113.0/24 *[BGP/170] 1w3d 05:14:15, localpref 100, from 192.168.10.36
AS path: I, validation-state: unverified
> to 10.23.23.2 via ae8.0
to 10.1.23.2 via ae7.0
*[BGP/170] 1w3d 05:14:15, localpref 100, from 192.168.10.36
AS path: I, validation-state: unverified
> to 10.23.23.2 via ae8.0
```

- A- The route is learned from a multihop BGP session.
- **B-** The route is learned from only one neighbor.
- **C-** The route is learned from a multipath BGP session.
- **D-** The route is learned from three different neighbors.

### Answer:

В

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