JN0-648^{Q&As}

Enterprise Routing and Switching, Professional (JNCIP-ENT)

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QUESTION 1

You have an MX960 configured as a Fusion aggregation device (AD) and two QFX5100 switches as satellite devices (SD). You have configured local-switchingfor each SD. A packet with an unknown MAC address is received on one of the SD extended ports.

Which statement is correct in this scenario?

- A. The packet is dropped and a reject message is sent out to the port where it was received.
- B. The packet is silently discarded and a reject message is sent to the AD.
- C. The packet is flooded out of all the ports on the SD except the one where it was received.

D. The packet is sent to the AD to be processed and forwarded.

Correct Answer: D

QUESTION 2

Click the Exhibit button.

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```
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```

```
[edit]
user@host# show interfaces
ye-1/2/0 {
    unit 0 {
     family inet {
          address 192.169.19.1/24;
          filter {
               input ingress;
          }
       }
   }
}
[edit firewall family inet filter ingress]
user@host#show
term1 {
     from {
          protocol icmp;
     }
     then {
          forwarding-class best-effort;
          accept;
     }
}
term 2 {
     from {
          source-address {
               192.168.20.0/24;
          }
     }
     then {
          forwarding-class expedited-forwarding;
          accept;
     }
}
```

Referring to the exhibit, you configured a new multifield classifier for the ge-1/2/0 interface to move ICMP traffic to the best-effort queue and traffic from 192.168.20.0/24 to the expedited forwarding queue. You received notice that some applications are not working after the change.

Which configuration change will remedy the problem?

- A [edit firewall family inet filter ingress] user@host# set term 3 then next
- B. [edit firewall family inet filter ingress] user@host# set term 3 then accept
- C. [edit firewall family inet filter ingress] user@host# set term 2 from protocol tcp
- D. [edit firewall family inet filter ingress] user@host# set term 2 from service-filter-hit
- A. Option A
- B. Option B
- C. Option C
- D. Option D
- Correct Answer: B

QUESTION 3

Which two statements are correct about a functional ESI LAG interface? (Choose two.)

- A. The LACP system ID must be the same.
- B. The ESI values must be the same.
- C. The LACP system ID must be different.
- D. The ESI values must be different.

Correct Answer: AB

QUESTION 4

Click the Exhibit button.

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user@router1> show log isis.log Oct 8 10:13:59.716935 High Prio SPF scheduled in 0.200000s Oct 8 10:13:59.716938 L2 Hi-Prio SPF trigger: Reconfig Oct 8 10:13:59.716939 High Prio SPF scheduled in 0.200000s Oct 8 10:13:59.717513 Generating LSPs for L2 Oct 8 10:13:59.717532 Scheduling rebuild for L2 fragment router1.00-00, sequence 0x2 in 0.020000s Oct 8 10:13:59.717545 ERROR: IS-IS instance does not have a valid V6 router ID Oct 8 10:13:59.717548 Add router-capability to L2 LSP. Fragment yet to be allocated Oct 8 10:13:59.717555 Evaluating interface routes for all levels Oct 8 10:13:59.718152 L1 route 1.1.1.1/32 not to be advertised. Not exporting. Oct 8 10:13:59.718154 L2 route 1.1.1.1/32 not to be advertised. Not exporting. Oct 8 10:13:59.718174 ISIS add interface xe-2/0/0.0 Oct 8 10:13:59.718179 ISIS interface xe-2/0/0.0 up Oct 8 10:13:59.718181 SPRING STATS:Not Create sensors for xe-2/0/0.0, as interface is not up/enabled Oct 8 10:13:59.718869 Intf lo0.0, learnt address change for IPv4 family Oct 8 10:13:59.718911 Intf xe-2/0/0.0, learnt address change for ISO family Oct 8 10:13:59.718918 ISIS reset existing interface xe-2/0/0.0, SA: NO Oct 8 10:13:59.921142 Didn't alloc session id buf - count zero in spfinfo 0x480b000! Oct 8 10:13:59.921144 L2 SPF RIB postprocessing complete: 0.000008s Oct 8 10:13:59.921145 L2 SPF ORR RIB postprocessing complete: Os Oct 8 10:14:01.216099 Received PTP IIH, source id 0192.0168.0011 on xe-2/0/0.0 Oct 8 10:14:01.216133 ERROR: IIH from 0192.0168.0011 with no matching areas, interface xe-2/0/0.0 Oct 8 10:14:01.216136 local area 49.0002 Oct 8 10:14:01.796513 ISIS L1 periodic xmit to 09:00:2b:00:00:05 interface xe-2/0/0.0 Oct 8 10:14:01.517014 ISIS L1 periodic xmit to 09:00:2b:00:00:05 interface xe-2/0/0.0 Oct 8 10:14:01.747902 L1 Hi-Prio SPF trigger: Flushing adjacencies Oct 8 10:14:01.747913 High Prio SPF scheduled in 0.200000s Oct 8 10:14:01.747916 L2 Hi-Prio SPF trigger: Flushing adjacencies Oct 8 10:14:01.747917 High Prio SPF scheduled in 0.200000s Oct 8 10:14:01.747952 L1 Adjhold reset Oct 8 10:14:01.747961 L2 Adjhold reset Oct 8 10:14:01.950052 Running L1 Full SPF Oct 8 10:14:01.950067 L1 primary forward SPF initialization complete: 0.000008s Oct 8 10:14:01.950072 L1 forward SPF primary graph processing complete: 0.000006s Oct 8 10:14:01.950074 L1 TI-LFA topo-change run complete: 0.000002s Oct 8 10:14:01.950076 L1 TI-LFA prefix-change run complete: 0.000002s Oct 8 10:14:01.950084 L1 SPF multiarea postprocessing complete: 0.000006s Oct 8 10:14:01.950086 Start building L1 unicast routing table Oct 8 10:14:01.950088 No need to update transit and tracking routes for Node-SID labels for L1 routing table Oct 8 10:14:01.950100 Finished building L1 unicast routing table

Your IS-IS adjacency is not established as shown in the exhibit. What is the problem?

A. There is an MTU mismatch.

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- B. There is an invalid IPv6 router ID.
- C. There is an area mismatch.
- D. There is an invalid IPv4 router ID.

Correct Answer: C

QUESTION 5

You are deploying IP phones to a customer site. The IP phones will be installed to share a common access port with the user\\'s desktop computer. You are required to provide a mechanism to place user data traffic and voice traffic in different VLANs for class-of-service application.

How would you implement this solution?

A. Configure flexible VLAN tagging on the user ports with the data and voice VLANs as members.

B. Apply a multifield classifier on the access ports that assigns voice packets to the assured-forwarding class, based on the IP phone manufacturer\\'s MAC OUI.

C. Configure the IP phones to label voice traffic with the DSCP of code point and apply a BA classifier to the access ports to classify voice traffic.

D. Configure VLAN tagging on the IP phones and use the voice VLAN feature on the access ports to assign tagged frames to the voice VLAN and untagged frames to a data VLAN.

Correct Answer: D

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