

JN0-349^{Q&As}

Enterprise Routing and Switching - Specialist (JNCIS-ENT)

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QUESTION 1

Click the Exhibit button.

```
default {
     vlan-id 1;
}
v14 {
     vlan-id 14;
     l3-interface irb.14;
}
v15 {
     vlan-id 15;
     l3-interface irb.15;
}
v16 {
     vlan-id 16;
     l3-interface irb.16;
}
```

Referring to the exhibit, the IRB interfaces are configured with which family?

A. irb

B. ethernet-switching

C. inet

D. I3-interface

Correct Answer: C

QUESTION 2

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 {
         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

Correct Answer: C

QUESTION 3

What are three reasons a router would send out an IS-IS link-state PDU? (Choose three.)

A. A new external route is imported from BGP.



- B. The router\\'s link to a neighbor goes down.
- C. A new neighbor exists on the link.
- D. The cost of a link to an existing neighbor has changed.
- E. IS-IS sends link-state PDUs at random intervals.

Correct Answer: BCD

QUESTION 4

You are configuring IS-IS on the newly provisioned ae88 interface. After you commit the configuration, you notice that your adjacency is not showing up.

user@R1> show isi Interface et-6/0/20:0.0 et-6/0/20:1.0	s adjacency System R4-re0 R5-re0	L State 2 Up 2 Up	Hold (secs) 26 19	SNPA
user@R1> show isi IS-IS interface d				
15-15 interface d Interface ae8.0 ae88.0 et-4/0/0:0.0 et-6/0/20:0.0 et-6/0/20:1.0	L CirID 2 0x1 2 0x1 2 0x1 2 0x1 2 0x1	Level 1 DR Disabled Disabled Disabled Disabled Disabled	Level 2 DR Down R1-re0.00 Down Point to Point Point to Point Passive	L1/L2 Metric 10/30 100/100 100/16777214 100/10 100/1000000 0/0
user@R2> show isi	s adjacency			
Interface xe-11/0/0.0	System R3-re0	L State 2 Up	Hold (secs)	SNPA
user@R2> show isi IS-IS interface d				
IS-IS interface d Interface	L CirID	Level 1 DR	Level 2 DR	L1/L2 Metric
ae88.0	2 0x1	Disabled	Point to Point	100/16777214
ae89.0 1o0.0	2 0x1	Disabled Passive	Down Passive	10/16777214
xe-11/0/0.0		Disabled	Point to Point	

Referring to the exhibit, what is the reason for the adjacency being down?

- A. R1 and R2 are configured for different metrics.
- B. R1 and R2 are in different IS-IS levels.
- C. R1 and R2 have different interface parameters.
- D. R1 and R2 are configured for different areas.

Correct Answer: C



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QUESTION 5

Which two statements about aggregate routes in the Junos OS are correct? (Choose two.)

- A. An aggregate route has a default next hop of an IP address.
- B. An aggregate route always shows as active in the routing table.
- C. An active route can contribute only to a single aggregate route.
- D. Only one aggregate route can be configured for each destination prefix.

Correct Answer: CD

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