

# JN0-347<sup>Q&As</sup>

Enterprise Routing and Switching, Specialist (JNCIS-ENT)

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#### **QUESTION 1**

Click the Exhibit button. Based on the output shown in the exhibit, which statement is correct?

## Exhibit

(master:0)

user@switch> show spanning-tree interface

Spanning tree interface parameters for instance 0

Interface	interface Port ID Designated		ted	Designated	
Port	State	Role			
		port	ID	bridge	ID
Cost					
ge-0/0/8.0	128:521	128:521			
8192.50c58daedb41		200	FWD	DESG	
ge-0/0/9.0	64:522	1	64:522		
8192.50c58daedb41		2000	FWD	DESG	
ge-0/0/14.0	240:527	2	40:527		
8192.50c58daedb41		20000	FWD	DESG	

200000

- A. The ge-0/0/9 interface is using the default priority value.
- B. The ge-0/0/15 interface is using the default port cost.
- C. This switch has a bridge priority k.
- D. This switch has been elected as the root bridge.

8192.50c58daedb41

Correct Answer: B

ge-0/0/15.0

The default port cost for a 100 Mbit/s interface is 200,000, which is the port cost of the ge-0/0/15 interface. Note: Data rate and default STP path cost

128:528

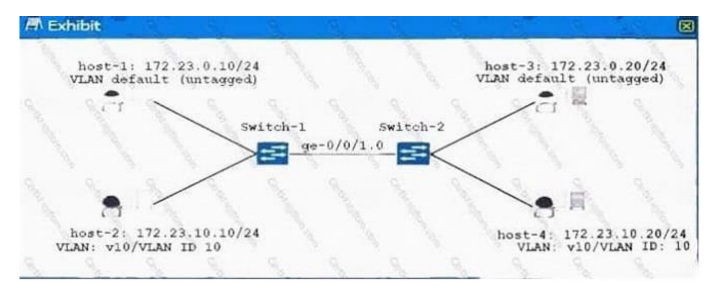
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Data rate	STP cost (802.1D- 1998)	RSTP cost (802.1W- 2004, default value) :154	
100 Mbit's	19	200.000	
1 Gbit/s	9 4 9 9	20.000	
2 Gbit/s	3	10.000	
10 Gbit/s	2	2,000	

#### **QUESTION 2**

Click the Exhibit button. Referring to the exhibit, you are asked to ensure that host-1 can communicate with host-3 while also allowing host-2 to communicate with host-4.

What should you do to enable this behavior?



- A. Configure the native-vlan-id default statement under the ge-0/0/1 port settings on Switch-1.
- B. Use the all keyword when defining the member VLANs for the ge-0/0/1 interface on Switch-1.
- C. Configure the native-vlan-id default statement under the ge-0/0/1 port settings on both Switch-1 and Switch-2
- D. Use the all keyword when defining the member VLANs for the ge-0/0/1 interface on both Switch-1 and Switch-2.

Correct Answer: C

Configuring Mixed Tagging Support for Untagged Packets For 1-, 4-, and 8-port Gigabit Ethernet IQ2 and IQ2-E PICs, for 1-port 10-Gigabit Ethernet IQ2 and IQ2-E PICs, for all MX Series router Gigabit Ethernet, Tri-Rate Ethernet copper, and 10-Gigabit Ethernet interfaces configured for 802.1Q flexible VLAN tagging, and for aggregated Ethernet interfaces on IQ2 and IQ2-E PICs or MX Series DPCs, you can configure mixed tagging support for untagged packets on a port. Untagged packets are accepted on the same mixed VLAN-tagged port. To accept untagged packets, include the native-vlan-id statement and the flexible-vlantagging statement at the [edit interfaces interface-name] hierarchy level: [edit interfaces ge-fpc/pic/port] flexible-vlan-tagging; native-vlan-id number;

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#### **QUESTION 3**

Which three BGP	attributes are	well-known and	l mandatory?	(Choose three )
WITHOUT WITHOUT DOT	attributes are	WCII KIIOWII alik	illialidatoly:	(OHOUSE HILEE.)

- A. AS Path
- B. Next Hop
- C. MED
- D. Local Preference
- E. Origin

Correct Answer: ABE

#### **QUESTION 4**

Which two statements are true about the IRB interface? (Choose two.)

- A. An IRB interface is a Layer 3 VLAN interface.
- B. An IRB interface is a Layer 2 VLAN interface.
- C. An IRB interface is used to route traffic between VLANs.
- D. An IRB interface cannot be associated with any VLAN.

Correct Answer: AC

#### **QUESTION 5**

An OSPF hello packet has been sent, but bidirectional communication has not been established. What is the state of the OSPF adjacency?

- A. Down
- B. Init
- C. Exchange
- D. Loading

Correct Answer: A

Down is the first OSPF neighbor state. It means that no information (hellos) has been received from this neighbor, but hello packets can still be sent to the neighbor in this state.

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