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NEW QUESTION 271 On an Ethernet segment, OSPF DROther routers from which type of adjacency with each other? A. Full B. 2Way C. ExStart D. Exchange Answer: B NEW QUESTION 272 Which statement is true about routing instances on Junos devices? A. Routing information cannot be shared between routing instances. B. Each routing protocol runs in a separate routing instance. C. #160; Junos devices support only one routing instance. D. Each routing instance is a unique grouping of routing tables, interfaces, and routing protocol parameters. Answer: D NEW QUESTION 273 To which OSPF state does a device transaction once it receives an initial hello packet? A. 2Way B. Full C. ExStart D. Exchange Answer: A NEW QUESTION 274 Click the Exhibit button. Which two statements are correct according to the output shown in the exhibit? (Choose two.)

1	user thest show has paickles to a summer of a Million and the second				
	Peer: 5.0.0.5+62283 AS 2 Local: 5.0.0.25+179 AS 3				
1	Type: External State: Established Flags: <importeval sync=""></importeval>				
1	Last State: OpenConfirm Last Event: RecvKeepAlive				
	Last Brror: None				
1					
1	Options: <multihop addressfamily="" localas="" peeras="" preference="" rib-group<br="">Refresh&gt;</multihop>				
1					
1	Address families configured: inst-unicast inst-vpn-unicast				
1	Holdtime: 90 Preference: 270 Local A3: 3 Local System A3: 0				
1	Number of flaps: 0				
1	Peer ID: 5.0.0.5 Local ID: 5.0.0.25 Active Holdtime: 90				
1	Keepalive Interval: 30 Peer index: 0				
ł	BFD: disabled, down				
	NLRI for restart configured on peer: inst-unicast inst-vpn-unicast				
	NLRI advertised by peer: inst-unicast				
	NLRI for this session: inst-unicast				
	Peer supports Refresh capability (2)				
	Stale routes from peer are kept for: 300				
	Peer does not support Restarter functionality				
	NLRI that restart is negotiated for: inet-unicast				
	NLRI of received end-of-rib markers: inet-unicast				
	NLRI of all end-of-rib markers sent: inet-unicast				
	Peer supports 4 byte AS extension (peer-as 2)				
	Peer does not support Addpath				
	Table inst.0 Bit: 10001				
l	RIB State: BGP restart is complete				
I	Number of flaps: 0 Peer ID: 5,0,0,5 Local TD: 5,0,0,25 Lating Weldting: 20				
I	Keepalive Interval: 30 Peer index: 0				
I	BPD: disabled, down				
I	LRI for restart configured on peer: inet-unicast inet-vpn-unicast				
I	NLAI advertised by peer: inet-unicast				
I	NLRI for this session: inet-unicast				
	Peer supports Refresh capability (2)				
I	Stale routes from peer are kept for: 300				
I	Peer does not support Restarter functionality				
I	NLRI that restart is negotiated for: inst-unicast				
I	NLRI of received end-of-rib markers: inst-unicast				
I	NLRI of all end-of-rib markers sent: inst-unicast Peer supports 4 byte AS extension (peer-as 2)				
I	Peer does not support Addpath				
	Table inst.0 Bit: 10001				
	RIB State: BGP restart is complete				
	Send state: in sync				
	Active prefixes: 0				
	Received prefixes: 0				
	Accepted prefixes: 0				
	Suppressed due to damping: 0				
	Advertised prefixes: 0 Last traffic (seconds): Beceived 5 dent 5 Checked 5				
	Last traffic (seconds): Received 5 Sent 5 Checked 5 Input messages: Total 3 Updates 1 Refreshes 0 Octets 128				
	Output messages: Total 3 Updates 0 Refreshes 0 Octots 128				
I	Output messages: Total 5 Opdates 0 Reference 0 October 100				

A. The peering session can pass inet-vpn routes. B. The peering session uses an altered route preference. C. The peering session is enabled for multihop support. D.

The peering session is enabled for multipath support. Answer: BC NEW QUESTION 275 Click the Exhibit button. Referring to the exhibit, which policy would be applied to the 75.217.12.10 neighbor?



A. The my-statics policy would be applied. B. The my-aggregates policy would be applied. C. The my-specifics policy would be applied. D. The my-statics, my-aggregates, and my-specifics policies would be applied. Answer: D NEW QUESTION 276 Click the Exhibit button.

Referring to the exhibit, all interswitch links are configured as trunks supporting all VLANs. Host A sends a frame with an unknown destination MAC address to S2. Which switches will receive this frame?



A. \$1, \$3 and \$4 B. \$1 only C. \$1 and \$3 only D. \$1 and \$4 only Answer: C NEW QUESTION 277 Which table will a Junos-based MPLS ingress router first consult to determine the next hop for BGP routes reachable through an LSP? A. #160; #1

UDU:July Structure [edit protocols mstp] user@switchl# show configuration-name mstp-region!; revision-level 1; interface g=-0/0/1; interface g=-0/0/2; interface g=-0/0/3; interface g=-0/0/3; interface g=-0/0/4; vlan 100-120 ) msti 1 { bridge-priority 4k; vlan 100-120 } [edit protocols mstp] user@switch2# show configuration-name mstp-region; revision-level 2; interface g=-0/0/1; interface g=-0/0/2;

msti 1 ( WWWs0A28365555555 bridge-priority 4k; vlan 100-120 ) msti 2 ( bridge-priority 8k; vlan 150-160

[edit protocols mstp] user@switch2# show configuration-name mstp-region; revision-level 2; interface ge=0/0/1; interface ge=0/0/3; interface ge=0/0/4; interface ge=0/0/5; msti 1 { bridge-priority 8k; vlan 100-120 } msti 2 { bridge-priority 4k; vlan 150-160 A. Configure interface ge-0/0/2 on Switch 2 B. Correct the bridge-priority parameter to be identical on both switches. C. Configure revision-level 2 on Switch 1. D. Correct the configuration-name parameter to be identical on both switches. Answer: CD NEW QUESTION 280 You are asked to configure a new LSP in your network. The new LSP must take a specific path using a given set of routers. What must you do to accomplish this task? A. A named path must be defined and referenced as primary for the LSP. B. A named path must be defined and referenced as preferred for the LSP. C. A named path must be defined and given a low priority. D. A named path must be

defined and given a high priority. Answer: A

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