[New Exam Dumps PassLeader Premium JN0-360 Exam Questions For Free Reading

Get New Valid JN0-360 Exam Dumps To Pass Exam Easily: The following new JN0-360 exam questions were updated in recent days by PassLeader, visit passleader.com to get the full version of new 340q JN0-360 exam dumps with free version of new VCE Player software, our valid JN0-360 briandumps will help you passing JN0-360 exam easily! PDF practice test and VCE are all available now! keywords: JN0-360 exam, 340q JN0-360 exam dumps, 340q JN0-360 exam questions, JN0-360 pdf dumps, JN0-360 vce dumps, JN0-360 braindumps, JN0-360 practice test, Service Provider, Specialist (JNCIS-SP) Why Not Try PassLeader New Premium



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></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

Why Not Try PassLeader New Premium JNO-360 Exam Dumps?

Pass4surê	PLPass	Leader ader of IT Certifications	
322 Q&As	BONUS III +	340 Q&As	322 Q&As
Price: \$125.99	e VCE	Price: \$99.99	Price: \$124.99
	Ere Coupon Code CELEB		

http://www.passleader.com/jn0-360.html