

JN0-649^{Q&As}

Enterprise Routing and Switching Professional (JNCIP-ENT)

Pass Juniper JN0-649 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/jn0-649.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Juniper
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/jn0-649.html 2024 Latest pass4itsure JN0-649 PDF and VCE dumps Download

QUESTION 1

Referring to the exhibit, which two statements are correct? (Choose two.)

ow spanning	g-tree inter	rface			
interface	parameters	for VLAN 10			
Port ID	Designated	Designated	Port	State	Role
	port ID	bridge ID	Cost		
128:521	128:521	4106.0019e25173c0	20000	FWD	DESG
128:523	128:523	4106.0019e25173c0	20000	FWD	DESG
128:525	128:525	4106.0019e25173c0	20000	FWD	DESG
interface	parameters	for VLAN 20			
Port ID	Designated	Designated	Port	State	Role
	port ID	bridge ID	Cost		
128:521	128:523	4116.0019e2551d40	20000	BLK	ALT
128:523	128:521	4116.0019e2551d40	20000	FWD	ROOT
128:525	128:525	4116.0019e2551d40	20000	BLK	ALT
	interface Port ID 128:521 128:523 128:525 interface Port ID 128:521 128:523	interface parameters Port ID Designated	port ID bridge ID 128:521 128:521 4106.0019e25173c0 128:523 128:523 4106.0019e25173c0 128:525 128:525 4106.0019e25173c0 interface parameters for VLAN 20 Port ID Designated Designated port ID bridge ID 128:521 128:523 4116.0019e2551d40 128:523 128:521 4116.0019e2551d40	interface parameters for VLAN 10 Port ID Designated Designated Port port ID bridge ID Cost 128:521 128:521 4106.0019e25173c0 20000 128:523 128:523 4106.0019e25173c0 20000 128:525 128:525 4106.0019e25173c0 20000 interface parameters for VLAN 20 Port ID Designated Designated Port port ID bridge ID Cost 128:521 128:523 4116.0019e2551d40 20000 128:523 128:521 4116.0019e2551d40 20000	interface parameters for VLAN 10 Port ID Designated Designated Port State port ID bridge ID Cost 128:521 128:521 4106.0019e25173c0 20000 FWD 128:523 128:523 4106.0019e25173c0 20000 FWD 128:525 128:525 4106.0019e25173c0 20000 FWD interface parameters for VLAN 20 Port ID Designated Designated Port State port ID bridge ID Cost 128:521 128:523 4116.0019e2551d40 20000 BLK 128:523 128:521 4116.0019e2551d40 20000 FWD

- A. BPDUs from the root bridge for VLAN 10 have been received on the ge-0/0/7.0 interface.
- B. DS-1 is the root bridge for VLAN 10.
- C. BPDUs fromthe root bridge for VLAN 20 have been received on the ge-0/0/7.0 interface.
- D. Default VSTP bridge priority values are configured.

Correct Answer: AC

QUESTION 2

Your enterprise network is running BGP VPNs to support multitenancy. Some of the devices with which you peer BGP do not support the VPN NLRI. You must ensure that you do not send BGP VPN routes to the remote peer.

Which two configuration steps will satisfy this requirement? (Choose two.)

- A. Configure an import policy on the remote peer to reject the routes when they are received.
- B. Configure an export policy on the local BGP peer to reject the VPN routes being sent to the remote peer.
- C. Configure a route reflector for the VPN NLRI.
- D. Configure the apply-vpn-export feature on the local BGP peer.

Correct Answer: BD

Apply both the VRF export and BGP group or neighbor export policies (VRF first, then BGP) before routes from the vrf or I2vpn routing tables are advertised to other PE routers. https://www.juniper.net/documentation/us/en/software/junos/b

https://www.pass4itsure.com/jn0-649.html

2024 Latest pass4itsure JN0-649 PDF and VCE dumps Download

gp/topics/ref/statement/vpn-apply-export-edit-protocols-bgp-vp.html

QUESTION 3

Referring to the exhibit, which two statements are correct? (Choose two.)

user@switch>	show poe	interface					
Interface	Admin	Oper	Max	Priority	Power	Class	
	status	status	power		consumption		
ge-0/0/0	Enabled	OFF	15.4W	Low	0.0W	not-applicable	
ge-0/0/1	Enabled	OFF	15.4W	Low	0.0W	not-applicable	
ge-0/0/2	Enabled	OFF	15.4W	Low	0.0W	not-applicable	
ge-0/0/3	Enabled	OFF	15.4W	Low	0.0W	not-applicable	
ge-0/0/4	Enabled	OFF	15.4W	Low	0.0W	not-applicable	
ge-0/0/5	Enabled	OFF	15.4W	Low	0.0W	not-applicable	
ge-0/0/6	Enabled	OFF	15.4W	Low	0.0W	not-applicable	
ge-0/0/7	Enabled	OFF	15.4W	Low	0.0W	not-applicable	
ge-0/0/8	Enabled	OFF	15.4W	Low	0.0W	not-applicable	
ge-0/0/9	Enabled	OFF	15.4W	Low	0.0W	not-applicable	
ge-0/0/10	Enabled	ON	25.4W(L)	Low	11.0W	4	
ge-0/0/11	Enabled	ON	25.4W(L)	High	11.4W	4	
(L) LLDP-n	egotiated	value on t	he port.				
user@switch>	show poe	controller					
Controller	Maximum	Power	Guard	Management	Status	Lldp	
index	power	consumption	n band			Priority	
0	100.00W	22.40W	100	Class	AT_MODE	Disabled	

- A. The maximumwattage that this switch can allocate to attached Ethernet devices is 100 watts.
- B. If the total power consumption exceeds 90 watts, the ge-0/0/11 interface will continue to receive power.
- C. PoE is not enabled on the ge-0/0/0 interface.
- D. The ge-0/0/10 interface supports PoE+.

Correct Answer: AD

POE is enabled in the interface ge-0/0/0 but nothing is connected to it. switch is in AT mode (poe+) and interface ge-0/0/11 supports poe+ judging by maximun wattage

QUESTION 4

You are deploying new Juniper EX Series switches in a network that currently is usingCisco\\'s Per-VLAN spanning tree plus (PVST+) and you must provide compatibility with this environment. Which spanning tree protocol do you deploy in this scenario?

A. STP



https://www.pass4itsure.com/jn0-649.html 2024 Latest pass4itsure JN0-649 PDF and VCE dumps Download

B. MSTP

C. VSTP

D. RSTP

Correct Answer: B

QUESTION 5

You are asked to configure an802.1X solution that supports dynamic VLAN assignment.

In this scenario, which two modes support using vendor-specific attributes (VSAs)? (Choose two.)

A. static MAC bypass mode

B. single-secure supplicant mode

C. multiple supplicant mode

D. singlesupplicant mode

Correct Answer: BD

https://www.juniper.net/documentation/us/en/software/junos/user-access/topics/concept/dynamic-vlan-assignment-colorless-ports.html

JN0-649 PDF Dumps

JN0-649 VCE Dumps

JN0-649 Practice Test