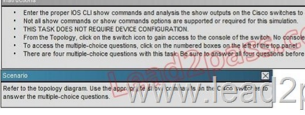
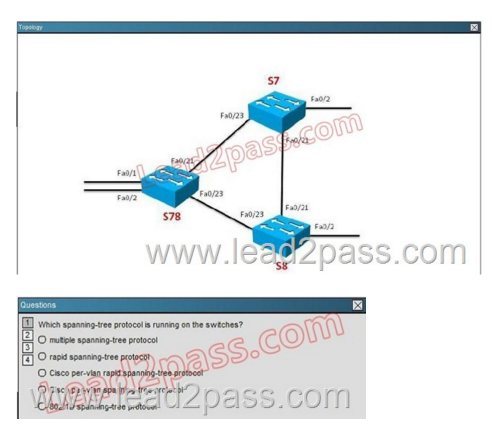
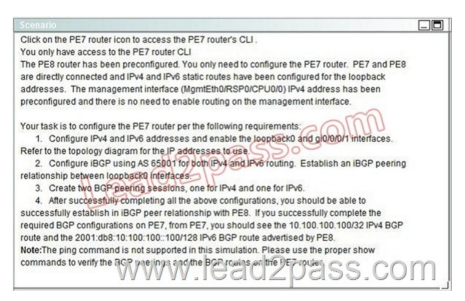
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Answer: multiple spanning-tree protocol Expalantion: Use the "show spanning-tree" command to see the "Spanning tree enabled protocol mstp" output. Answer: S78 port Fa0/23 Expalantion: Use the "show spanning-tree mst" command on each switch to find the port status that shows BLK for VLAN 70. Answer: vlan 80 Expalantion: Use the "show spanning-tree mst" command on each switch to see the vlans mapped to each MST. Answer: Priority 32768 and MAC address e8ba.70b5.6c00 Use the "show spanning-tree mst" command on each switch to find the root port and the priority. QUESTION 82 While looking at a Cisco CRS syslog, you see this message: %ROUTING-FIB-1-FIBTBLINIT Based on the message alone, should you consider it a high-priority message? A. Yes, because router syslog messages require immediate action. B. Yes, because the severity of the syslog message requires immediate action. C. No, because router syslog messages are informational only. D. No, because the severity of the syslog message is informational only. Answer: B QUESTION 83 Which one of the following statements is true for syslog messages? A. A syslog packet is limited to 1024 bytes. B. Syslog messages use UDP port 520. C. At the application layer, syslog sends acknowledgments. D. Syslog is a peer-to-peer protocol. Answer: A QUESTION 84 Lab Simluation





* Some configure	tion optio	ins say he	ve changed				
ALINE-3-OFDOME: ely down							
ALINE-3-OFDOMES: e2y down							0000000
alistr-3-0900MB1 ely down							10000
#LINE-3-CPOCHER							
aline-3-OFDOMS: ely down							
allse-3-0900MB1 ely down	Interface	Gigshitter:	termet0/0/0/1	, changed	acece o	o adacas	stoutiv
ALINE-3-CHOOME)	Interface	CORRECTED	ternes.0/0/0/4	, changed	state t	o admini	stenter
ALINE-3-OPDOMS: #27 down	Interface	GupebitEt	menet8/0/0/7	, changed	state t	o admini	strativ
aline-3-OPDOMES: ely down	Interface	Gigablett:	MERGETE/0/0/1	, changed	PEASE S	o adeini	strutiv
ALINE-3-OFOCHER	Interface	GigabitEt	bernes0/0/0/3	, changed	state t	o adeini	strutiv
ALINE-3-OFDOME:	Interface	GigebitEt	MIDMID/0/0/1/1	0, changed	state	to admin	istente
ALIME-3-OPDOME:	Interface	SupehitEt	MERMELO/0/0/3	1, changed	state	to admin	LPIDATS
vely down wlink-3-DPOOWN:	Interface	Gapphinter	womet0/0/0/1	2, changed	state	to admin	Latrati
vely down willse-3-DPOCMER							
vely down wline-3-cocces:							
vely down ALINE-3-DPOCMM:							
vely down willing-3-CUCCWBD							
vely down %LINE-3-DPOCMER							
vely down ALINE-3-DFOCHER							
vely down							1999 - E
willse-3-590cwer: wely down		00				to admin	
wily down							
will down							
will down							
NLINE-3-CROOME:							-
ALINK-3-DFOOMS: vely down							
ALDER-S-DPOCNES: vely down							
ALDER-S-DPOCHE: vely down							
will down							
ALDIK-3-DFOOMS	Interface	Gigebillin	HERec0/0/0/2/2	t, changed	acase	co adeca	INTENTI
ALINK-3-DPOCME: yeby down	Interface	GigabilElR	MEDMED/0/0/0/2/2	A, changed	state	to admin	LFLEWIL
ALINE-S-DFOCME:	Interface	GigabirEtt	HINHEO/0/0/0/3	l, changed	state	to admin	istesti
ALDER-S-DPOCHER:	interface	Gigabitte	esset0/0/1/3	1, changed	state	to adapt	istenti
ALINE-3-DPDCMB:	Interface	GigabitExp	ectet0/0/0/1/3	2, changed	state	to admin	istenti
ALDER-S-DPDOMY:	Interface	GigebitEtt	ectet0/0/1/3	1, changed	state	to admin	istenti
Vely down AllSHK-S-DFOCMER	Interface	Gigabortta	HERet0/0/1/3	i, changed	-	to adeca	istesti 🖩
Vely down NLINE-3-DPDCME:	Interface	Gigeboltes	HEMELO/0/1/3	, changed	state		LPTCH15
vely down MLENK-3-UPDOMM:	Interface	(upabitte	menet5/0/0/3	6, changed	etate	to admin	APTENTS
vely down #1288-3-0900881							
vely down #LINE-3-OPDOMES							C
wely down #LINE-3-OFDOMM:							
Vely down Frees RETURN to	VALAN	WAY.	ead	202	as	5.0	on

Answer: conf t int loopback 0 no shut ipv4 address 10.7.1.1 255.255.255 ipv6 address 2001:db8:10:7:1::1/128 int Gi0/0/0/1 no shut ipv4 address 192.168.178.70 255.255.255.0 ipv6 address 2001:DB8:192:168:178::70/64 commit router bgp 65001

address-family ipv4 unicast redistribute connected neighbor 10.8.1.1 remote-as 65001 update-source loopback 0 commit exit address family ipv6 unicast redistribute connected neighbor 2001:db8:10:8:1::1 remote-as 65001 update-source loopback 0 commit QUESTION 85 Which of these items enables an agent to notify the management station of significant events by sending an unsolicited message? A. syslog message B. SNMP trap C. managed object code D. RMON notification Answer: B QUESTION 86 What are three common problems related to sessions not establishing between iBGP neighbors? (Choose three.) A. Incorrect MAC-address configured B. Unable to reach IP C. Network is not configured under router bgp x configuration D. Access list E. Firewall blocking all TCP traffic F. Redistribution is not configured under router bgp x configuration Answer: BDE QUESTION 87 Which three are correct statements based on the BGP configuration below? (Choose three.) Router#config t Router(config)#router bgp 1 Router(config-router)#neighbor 1.1.1.1 remote-as 1 Router(config-router)#neighbor 3.3.3.3 remote-as 2 is iBGP peer F. neighbor 3.3.3.3 remote-as 2 is eBGP peer G. neighbor 2.2.2.2 remote-as 2 is iBGP peer F. neighbor 3.3.3.3 remote-as 2 is eBGP peer G. neighbor 2.2.2.2 remote-as 2 is iBGP peer F. neighbor 3.3.3.3 remote-as 2 is eBGP peer G. neighbor 2.2.2.2 remote-as 2 is iBGP peer F. neighbor 3.3.3.3 remote-as 2 is eBGP peer G. neighbor 2.2.2.2 remote-as 2 is iBGP peer F. neighbor 3.3.3.3 remote-as 2 is eBGP peer G. neighbor 2.2.2.2 remote-as 2 is iBGP peer F. neighbor 3.3.3.3 remote-as 2 is eBGP peer G. neighbor 2.2.2.2 remote-as 2 is eBGP peer Answer: ACF QUESTION 88 A network administrator is troubleshooting an issue whereupon they able to ping the web server, but unable to web browse to the same web server. When the administrator telnets to the webserver on port 80, the administrator gets a connection refused message. At which three layers of the OSI model does the problem exist? (Choose three.) A. Layer 1 B. Layer 2 C. Layer 3 D. La

Layer 7 Answer: DEG QUESTION 89 A network engineer is trying to determine the mac address of a server attached to a switchport on a Cisco Catalyst 6500 Switch. The interface is connected, but no MAC address is present. The server has an IP address of 169.x.x.x. At which layer of the OSI Model does the problem exist? A. Layer 1 B. Layer 2 C. Layer 3 D. Layer 4 E. Layer 5 F. Layer 6 G. Layer 7 Answer: A QUESTION 90 A company begins offering SIP and PRI trunks to customers. Which type of Service Provider is this? A. Managed Service Provider B. Internet Service Provider C. Telecommunications Service Provider D. Distributed Networking Service Provider Answer: C All the 640-878 braindumps are updated. Get a complete hold of 640-878 PDF dumps and 640-878 practice test with free VCE player through Lead2pass and boost up your skills. 640-878 new questions on Google Drive: <u>https://drive.google.com/open?id=0B3Syig5i8gpDaXpIV25OZHQtMkE</u> 2016 Cisco 640-878 exam dumps (All 133 Q&As) from Lead2pass: http://www.lead2pass.com/640-878.html [100% Exam Pass Guaranteed]