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A. Encapsulation is mismatched. B. Frame Relay map is configured. C. DLCI is active. D. DLCI is inactive or deleted. E. An

mismatch has occurred. 2-DLCI is inactive or has been deleted. 3-DLCI is assigned to the wrong subinterface. 4-An access list was misconfigured. 5-The frame-relay map command is missing. 6-No broadcast keyword is found in frame-relay map statements. **NEW QUESTION 191** At which layer does Cisco Express Forwarding use adjacency tables to populate addressing information? A. Layer4 B. Layer 2 C. Layer 1 D. Layer 3 Answer: B Explanation: Adjacency table - Nodes in the network are said to be adjacent if they can reach each other with a single hop across a link layer. In addition to the FIB, CEF uses adjacency tables to prepend Layer 2 addressing information. The adjacency table maintains Layer 2 next-hop addresses for all FIB entries. http://www.cisco.com/c/en/us/support/docs/routers/12000-series-routers/47321-ciscoef.html **NEW QUESTION 192** A network engineer wants to ensure an optimal end-to-end delay bandwidth product. The delay is less than 64 KB. Which TCP feature ensures steady state through put? A. Window scaling B. Network buffers C. Round-trip timers D. TCP acknowledgments Answer: A Explanation: Many options can be carried in a TCP header. Those relevant to TCP performance include Window-scale option. Window-scale option: This option is intended to address the issue of the maximum window size in the face of paths that exhibit a high-delay bandwidth product. This option allows the window size advertisement to be right-shifted by the amount specified (in binary arithmetic, a right-shift corresponds to a multiplication by 2). Without this option, the maximum window size that can be advertised is 65,535 bytes (the maximum value obtainable in a 16-bit field). The limit of TCP transfer speed is effectively one window size in transit between the sender and the receiver. For high-speed, long-delay networks, this performance limitation is a significant factor, because it limits the transfer rate to at most 65,535 bytes per round-trip interval, regardless of available network capacity. Use of the window-scale option allows the TCP sender to effectively adapt to high-band-width, high-delay network paths, by allowing more data to be held in flight. The maximum window size with this option is 230 bytes. This option is negotiated at the start of the TCP connection, and can be sent in a packet only with the SYN flag. Note that while an MTU discovery process allows optimal setting of the maximum-receive-segment-size option, no corresponding bandwidth delay product discovery allows the reliable automated setting of the window-scale option.

access list is needed to allow ping Answer: AD Explanation: Frame Relay: Cannot ping Remote Router: 1-Encapsulation

http://www.cisco.com/c/en/us/about/press/internet-protocol-journal/back-issues/table-contents-5/ipj-archive/article09186a00800c84

17.html NEW QUESTION 193 A network administrator creates a static route that points directly to a multi-access interface, instead of the next-hop IP address. The administrator notices that Cisco Express Forwarding ARP requests are being sent to all destinations. Which issue might this configuration create? A. Low bandwidth usage

B. High memory usage C. Cisco Express Forwarding routing loop

D. High bandwidth usage E. Proute interference Answer: C Explanation: http://www.cisco.com/c/en/us/support/docs/ip/express-forwarding-cef/26083-trouble-cef.html NEW QUESTION 194 Refer to the

exhibit. Which three NTP features can be deduced on the router? (choose three)  $\,$ 

ntp access-group peer 2
ntp access-group serve 1
ntp master 4

A. only accepts time requests from 192.168.1.1 B. anly handle four requests at a time C. only is in stratum 4 D. only updates its time from 192.168.1.1 E. only accepts time requests from 192.168.1.4 F. only updates its time from 192.168.1.4 Answer: ACF Explanation: IOS router defines the following four types of access for NTP: 1) Peer - permits router to respond to NTP requests and accept NTP updates. NTP control queries are also accepted. This is the only class which allows a router to be synchronized by other devices. 2) Serve - permits router to reply to NTP requests, but rejects NTP updates (e.g. replies from a server or update packets from a peer). Control queries are also permitted. 3) Serve-only - permits router to respond to NTP requests only. Rejects attempt to synchronize local system time, and does not access control queries. 4) Query-only - only accepts NTP control queries. No response to NTP requests are sent, and no local system time synchronization with remote system is permitted. NEW QUESTION 195 ?? NEW QUESTION 212 Refer to the exhibit. A network engineer

is troubleshooting a DMVPN setup between the hub and the spoke. The engineer executes the command show crypto isakmp sa and observes the output that is displayed. What is the problem?

Dat	STC	state	conn-id	slot	at
172.31.1.1	172.16.30.1	QM_IDLE	3		AC

A. That ISAKMP is not enabled B. That ISAKMP is using default settings C. An incompatible IP sec transform set D. An incompatible ISAKMP policy **Answer: B Explanation:** 

http://www.cisco.com/c/en/us/support/docs/security-vpn/ipsec-negotiation-ike-protocols/5409-ipsec-debug-00.html NEW QUESTION 213 ?? Download the newest PassLeader 300-101 dumps from passleader.com now! 100% Pass Guarantee! 300-101 PDF dumps & 300-101 VCE dumps: <a href="http://www.passleader.com/300-101.html">http://www.passleader.com/300-101.html</a> (230 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. Free 300-101 Exam Dumps Collection On Google Drive: <a href="https://drive.google.com/open?id=0B-ob6L\_QiGLpZEE0S2YxR3ZMUWs">https://drive.google.com/open?id=0B-ob6L\_QiGLpZEE0S2YxR3ZMUWs</a>