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https://drive.google.com/open?id=0B-ob6L_QjGLpV1dGa2Q3czNVNG8 NEW QUESTION 274 Which of the following is the ping response to a transmitted ICMP echo datagram that needed to be fragmented when fragmentation was not permitted?

A. U B. L C. M D. D Answer: C
NEW QUESTION 275 Which two of the following options are categories of Network Maintenance tasks? (Choose two.)

A. Firefighting B. Interrupt-driven C. Policy-based D. Structured Answer: BD

NEW QUESTION 276 Which three of the following are reasons EIGRP neighbor relationships might form? (Choose three.)

A. Different autonomous system numbers B. Different K values C. Different timers D. Different authentication parameters Answer: ABD

NEW QUESTION 277 What type of cable is used to connect to the console port?

A. Straight-through B. Crossover C. Rollover D. Coaxial Answer: C

NEW QUESTION 278 Which statement best describes GRE protocol?

A. GRE adds the new IP header, encapsulates the original IP packet, and adds the GRE header at the end of the IP packet. B. GRE adds the new IP header, inserts the GRE header, and encapsulates the original IP packet. C. GRE uses the original IP header and adds the GRE header at the end of the packet.

D. GRE uses the original IP header and inserts the GRE header between the IP header and payload. Answer: B

NEW QUESTION 279 A network administrator is troubleshooting an EIGRP connection between RouterA, IP address 10.1.2.1, and RouterB, IP address 10.1.2.2. Given the debug output on RouterA, which two statements are true? (Choose two.)

A. RouterA received a hello packet with mismatched autonomous system numbers.

B. RouterA received a hello packet with mismatched hello timers. C. RouterA received a hello packet with mismatched authentication parameters. D. RouterA received a hello packet with mismatched metric-calculation mechanisms.

E. RouterA will form an adjacency with RouterB. F. RouterA will not form an adjacency with RouterB. Answer: DF

NEW QUESTION 280 You are troubleshooting an issue with a GRE tunnel between R1 and R2 and find that routing is OK on all intermediary routers. The tunnel is up on R1, but down on R2. Which two possible issues can prevent the tunnel from coming up? (Choose two.)

A. The tunnel does not come up unless traffic is sent through it. B. The tunnel source interface is down on R2. C. No specific route interface is down on R2. D. R2 does not know how to reach the tunnel destination. E. The tunnel keep alive timer doesn't match on R1 and R2.

Answer: BD

NEW QUESTION 281 A client reports all password in plain text after running `show archive log config all'. How can you prevent/encrypt all messages? A. password encrypt aes B. hidekeys C. service-password encryption D. aaa authentication arap Answer: C

NEW QUESTION 282 Which of the following is not supported on control plane? A. router capabilities B. bandwidth command C. missing license Answer: B

NEW QUESTION 283 Exhibit about a GRE tunnel ... what would be the best tunnel destination for max resiliency? A. Loopback IP address B. Serial IP address C. Fastethernet IP address Answer: A

NEW QUESTION 284 Question is about debugging fragmentation, ...? A. debug tcp B. debug ip icmp C. debug ip packet detail Answer: C

NEW QUESTION 285 A network engineer has configured GRE between two IOS routers. The state of the tunnel interface is continuously oscillating between up and down. What is the best solution to this problem? A. Create a more specific static route to define how to reach the remote router. B. Create a more specific ARP entry to define how to reach the remote router.

C. Save the configuration and reload the router. D. Check whether the internet service provider link is stable. Answer: A

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