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New exam questions 300-135 from PassLeader 300-135 landfills! Welcome to download the newest PassLeader 300-135 VCE and PDF landfills: (291 -As--gt; 323 --332 -428 AP) P.S. Free 300-135 landfills available on Google Drive share PassLeader: THE 1 Network Trouble Administrator EIGRP connection between RouterA, IP address 10.1.2.1, and RouterB, IP address 10.1.2.2. Given the release of the debugging at RouterA, which two statements are true? (Choose two.) A. RouterA received a hi package with non-compliant standalone system numbers. B. RouterA received a hello package with incompatible hello timers. C. RouterA received a hi package with non-compliance with authentication parameters. D. RouterA received a hi package with incompatible metric calculation mechanisms. E. RouterA will form adjacency with RouterB. F. RouterA will not form adjacency with RouterB. Answer: DF QUESTION 2 Relate to the exhibition. How would you confirm on R1 that balancing load actually happens on the default network (0.0.0.0)? A. Use the ping and the ip show route command to confirm the timers for each default network reset to 0. B. Load balancing does not occur by network default; The second route will only be used for failure. C. Use advanced ping along with repeated IP route commands to confirm the gateway's last address means switches back and forth. D. Use a trace command to an address that is clearly not in the routing table. Answer: D QUESTION 3 When you fix a problem when you connect keGR, you'll notice that the two connected EIGRP routers don't become EIGRP neighbors. The ping between the two routers was successful. What next, what needs to be tested? A. Make sure EIGRP hello and keep the timers match for sure. B. Make sure that EIGRP broadcast packages are not seen between two routers with the ip EIGRP command. C. Make sure EIGRP packages don't splash between two routers with the ip EIGRP traffic command. D. Make sure EIGRP is enabled for appropriate networks on your local and nearby router. Answer: D question 4 What mode will IPsec encrypt the GRE tunnel to provide multi-protocol support and reduced overheads? A. 3DES B. multipoint GRE C. Tunnel D. Transport answer: D QUESTION 5 What are the three features of using GRE tunnels in conjunction with IPsec to create a VPN? (Choose three.) A. Allows dynamic routing over the B. tunnel supports multi-profile (non-IP) traffic over the C tunnel. reduces IPsec blanks overhead, as the tunnel mode is used by D. simplifies the ACL used in the E cryptographic map. uses the virtual tunnel interface (VTI) to simplify the IPsec VPN configuration Answer: ABD QUESTION 6 What is the statement true about the IPsec/GRE tunnel? A. The source of the tunnel and the destination addresses are listed in the IPsec transformation set. B. An An the tunnel should use IPsec tunnel mode. C. GRE encapsulation occurs before the IPsec encryption process. D. ACL crypto card is not required to match what traffic will be protected. Answer: C QUESTION 7 You have included CDP on two Cisco routers that are connected to each other. The line and protocol status for interfaces on both routers is shown as UP, but routers don't see each other as CDP neighbors. What level of OSI model is most likely to exist? Answer to A. Physical Session C. Application D. Data-Link E. Network Answer: D Explanation: CDP is a protocol that works on Layer 2 (data link layer) on all Cisco routers, bridges, access servers, and switches. CDP allows network management applications to detect Cisco devices that are neighbors of already known devices, particularly neighbors working with low-level, transparent protocols. With CDP, network management apps can learn the type of device and the address of the SNMP agent of neighboring devices. This feature allows apps to send SNMP requests to neighboring devices. In this case, the linear protocol is up, which means that the physical layer is workable (layer 1), but the data layer is not. ISSUE 8 FCAPS is a network maintenance model defined by ISO. Is he advocating for that of the following? A. Malfunction Management B. Action Management C. Configuration Management D. Control of Protocol E. Security Management Response: ACE QUESTION 9 What three management categories are contained in the FCAPS network service model? (Choose three.) Answer A. Config B. Fault C. Storage D. Accounting E. Redundancy F. Telecommunication response: ABD QUESTION 10 What is the result of setting up a console registration warning command? A. Messages with a severity level of 4 and above will be registered on all available TTY lines. B. Only warning messages will be registered on the console. C. Warning, error, critical and information messages will be registered on the console. D. Warning, critical, alerts and emergency messages will be registered on the console. E. The console registration alert team must follow in a buffer-sized configuration to indicate the size of the message buffer for the console. Answer: D QUESTION 11 Link to the following. %LINK-3-UPDOWN: Serial0/0 Interface, modified state to %LINEPROTO-5-UPDOWN: Line Protocol on Interface Serial0/0, changed status to Which statement is correct for the output shown on the graph? A. These two log messages will not have a level of seriousness. These are not errors, but just information messages. B. The first message of the journal is classified as a warning message. C. These interface status messages are a normal way out and will always be displayed when you exit config mode. The first message of the magazine is an error message with a seriousness level of 3. E. The second message would be shown if the console registration alert team was Answer: D QUESTION 12 Refer to the configuration operators shown in the picture above. R1 (config)#access-list 199 resolution tcp host 10.1.1.1 host 172.16.1.1 R1 (config)#access-list 199 resolution tcp host 172.16.1.1 host 10.1.1.1 R1 (configuration)#end R1#debug IP package 199 in detail Which operator reflects what effect of this configuration sequence? A. These commands will generate an error message because you can't use the access list with any debugging commands. B. These teams will have no effect at all. The IP debugging package team will run as normal and display information for all IP packages. C. These commands include an IP-only debugging package for packages between hosts 10.1.1.1 and 172.16.1.1. D. These commands will only work when you specify only one host, not two. Answer: C question 13 What is the result if you set up two devices with a ntp server team? A. Nothing will happen until one of the devices is configured with the preferred option. B. The NTP protocol will determine which server is the most reliable and will sync with that server. C. The device with the highest priority will become an active server, and the other device will become a backup server. D. The device with the lowest MAC address will become an active server, and the other device will become a backup server. Answer: B QUESTION 14 Technique to fix connectivity problems between two routers that are directly connected through the production line. The technician notices that the serial line is up, but can't see any neighbors displayed in the exit show cdp the neighbors team. In which layer is the OSI the problem most likely occurring? The answer to the application A. physical B. data link C. Network D. transport E. Answer: B QUESTION 15 What are the two approaches to maintaining the network? (Choose two.) A. PPDIOO B. Structured C. bottoms up D. interrupt-driven answer: BD QUESTION 16 What are the 2 statements about the Cisco Aironet desktop utility (ADU) true? (Choose two) A. The Aironet Desktop Utility (ADU) profile manager function can only create and manage one profile for a customer's wireless adapter. B. Aironet desktop utility (ADU) can only support one wireless customer adapter installed and used at the same time. C. Aironet (ADU) desktop utility can be used to connect the customer's adapter and access point, manage wireless network authentication, and provide encryption. D. Aironet desktop utility (ADU) and Microsoft Wireless Configuration Manager can be used simultaneously to set up a customer's wireless adapter. Answer: The question of 17 BC, at what level does the OSI model work the Spanning Tree Protocol (STP)? A. Layer 5 B. Layer 4 C. Layer 3 D. Layer 2 E. Layer 1 Answer: D QUESTION 18 In a computer network a multi-point address is an ID for a group of hosts who have joined a multi-tissue group. Multi-country can be used in the link layer (OSI Layer 2), such as Ethernet Multicast, and Internet Layer (OSI (OSI) 3) as IPv4 or IPv6 Multicast. Which two descriptions are true of the multi-office address? A. The first 23 bits of multi-cast mac address 0x01-00-5E. This is a reserved value, pointing to a multi-point application. B. The last 3 bytes (24 bits) multicast mac-address 0x01-00-5E. This is a reserved value, pointing to a multi-point application. C. To calculate the multicast address of layer 2, the host displays the last 23 bit IP addresses in the last 24 bits of the MAC address. A bit of high order is set at 0. D. First 3 bytes (24 bits) multicast MAC address 0x01-00-5E. This is a reserved value, pointing to a multi-point application. Answer: CD QUESTION 19 EIGRP is used as a routing protocol on the Company's network. When you fix some problems with your network connection, you notice a large number of EIGRP SIA (Stuck in Active) messages. What causes these SIA routes? (Choose two) A. The neighboring router is starting to receive route updates from this router. B. The neighboring router is too busy to respond to a query (usually caused by high CPU usage). C. The neighboring router has memory problems and cannot provide memory to process the request or create a response package. Answer: C QUESTION 20 You want to improve safety in the lan company and prevent the VLAN jump. What two steps can be taken to prevent this? (Choose two) A. Turn on BPD Security B. Disable CDP at ports where there is no need for C. Place unused ports in common unheeded VLAN D. Preventing automatic trunk configuration E. Port Security Implementation Answer: CD New 300-135 exam questions from PassLeader 300-135 landfills! 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