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Download:https://drive.google.com/drive/folders/1CM4rsv4LWfIts_cpIObhvXFBpgBpebnA?usp=sharingQUESTION 12The top-level domain of www.adventureworks.com is:A. wwwB. adventureworksC. adventureworks.comD. comAnswer: D Explanation: A top-level domain (TLD) is one of the domains at the highest level in the hierarchical Domain Name System of the Internet.QUESTION 13At what layer in the OSI model are hardware addresses referenced?A. NetworkB. ApplicationC. Data linkD. PhysicalAnswer: CQUESTION 14You need to divide a network into three subnets. Which device should you use?A. Hub B. BridgeC. RouterD. SegmenterAnswer: CExplanation:You can use a router to divide your network into subnets.QUESTION 15The type of connector used on a 100BaseT Ethernet cable is:A. RJ-11B. RJ-45.C. TNC.D. BNC.Answer: BQUESTION 16In addition to switching, multilayer switches also:A. Provide Layer 3 routing functions.B. Interface with CAT3, CATS, CAT5e, and fiber optics.C. Support $10 \mathrm{MB}, 100 \mathrm{MB}$, and 1 GB local area network (LAN) ports.D. Operate by using only Layer 1 and 2 protocols.Answer: AQUESTION 17One reason to replace an unmanaged switch with a managed switch is to:A. Manage the routing tables.B. Support multiple VLANS.C. Reduce collision domains.D. Route between networks,Answer: B Explanation:A multilayer switch (MLS) is a computer networking device that switches on OSI layer 2 like an ordinary network switch and provides extra functions on higher OSI layers.The major difference between the packet switching operation of a router and that of a Layer 3 switch is the physical implementation. In general-purpose routers, packet switching takes place using software that runs on a microprocessor, whereas a Layer 3 switch performs this using dedicated application-specific integrated circuit (ASIC) hardware.QUESTION 18To directly connect the Ethernet network interface cards (NICs) of two computers, you should use a:A. Crossover cableB. Straight cableC. Rollover cableD. Coaxial cableAnswer: AExplanation:An Ethernet crossover cable is a type of Ethernet cable used to connect computing devices together directly. Normal straight through cables were used to connect from a host network interface controller (a computer or similar device) to a network switch, hub or router.QUESTION 19The function of a router is to:A. Provide IP subnet masks for hosts.B. Forward traffic to other networks.C. Broadcast routing tables to clients.D. Store tables for name resolution.Answer: BExplanation:A router is a device that forwards data packets along networks. A router is connected to at least two networks, commonly two LANs or WANs or a LAN and its ISP's network. Routers are located at gateways, the places where two or more networks connect.QUESTION 20If a router cannot determine the next hop for a packet, the router will:A. Forward the packet to the default route.B. Send the packet back to the packet's source.C. Broadcast the packet.D. Store the packet in the memory buffer.Answer: AExplanation:If there is no next hop, the packets are not policy routed.A default route of a computer that is participating in computer networking is the packet forwarding rule (route) taking effect when no other route can be determined for a given Internet Protocol (IP) destination address.QUESTION 21In which physical network topology is each computer connected to a central point?A. StarB. MeshC. RingD. BusAnswer: AExplanation:In local area networks with a star topology, each network host is connected to a central hub with a point-to- point connection.QUESTION 22Which two of the following are connectivity options for wide area networks (WANs)? (Choose two.)A. Token ringB. EthernetC. Dial-upD. Leased lineAnswer: CDExplanation:Token ring and Ethernet are used in LANs. !!!RECOMMEND!!!1.|2018 Latest 98-366 Exam Dumps (VCE \& PDF) 240Q\&As
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