## [2017-New-DumpsCompTIA N10-006 PDF and VCE Dumps Free Download in Braindump2go[111-120

2017/New N10-006: CompTIA Network+ Certification Exam Questions Updated Today! 1.|1.|2017/New N10-006 Exam Dumps (PDF & VCE) 1438Q&As Download from Braindump2go.com:http://www.braindump2go.com/n10-006.html 2.|2017/New N10-006 Exam Questions & Answers:https://ldrv.ms/f/s!AvI7wzKf6QBjgWim\_TfUZBipTeqP QUESTION 111Which of the following connector types would be found with a VoIP system utilizing CAT6 cabling? A. SCB. RJ-45C. RJ-11D. BNC Answer: B Explanation: The heavier wire in some Cat 6 cables makes them too thick to attach to standard 8P8C(RJ-45) connectors without a special modular piece QUESTION 112Which of the following performance benefits would multiple domain controllers BEST provide? A. Fault toleranceB. Caching engineC. Proxy serverD. Quality of service Answer: AExplanation: Fault-tolerantdesign is a design that enables a system to continue its intended operation, possibly at a reduced level, rather than failing completely, when some part of the system fails. The term is most commonly used to describe computer-based systems designed to continue more or less fully operational with, perhaps, a reduction in throughput or an increase in response time in the event of some partial failure QUESTION 113A technician notices a newly installed CAT5 cable is longer than the standard maximum length. Which of the following problems would this MOST likely cause? A. Split cableB. EMIC. DB lossD. Crosstalk Answer: CExplanation: The maximum length for a cable segment is 100 m per TIA/EIA 568-5-A. If longer runs are required, the use of active hardware such as a repeater or switch is necessary. The specifications for 10BASE-T networking specify a 100metre length between active devices. This allows for 90metres of solid-core permanent wiring, two connectors and two stranded patch cables of 5metres, one at each end. QUESTION 114Assigning the same IP address to a network device is which of the following? A. SSIDB. ScopeC. ReservationD. Lease Answer: CExplanation: You might want to assign network printers and certain servers DHCP reservations to ensure that they always have the same IP address, but continue to receive updated configuration information from the DHCP server. For example, create reservations for servers that must always have the same IP address. QUESTION 115Which of the following could be installed to allow a home user with one desktop computer to economically have Internet access in every room in the house? A. Fiber opticB. CAT6C. Broadband over powerlineD. CAT5 Answer: C QUESTION 116Which of the following 802.11 standards transmits the signals the GREATEST distance? A. aB. bC. gD. n Answer: DExplanation:802.11nuses multiple antennas to increase data rates. QUESTION 117Which of the following fiber types is MOST often used indoors? A. PlenumB. Modal conditioningC. MultimodeD. Singlemode Answer: CExplanation: Multi-mode optical fiber is a type of optical fiber mostly used for communication over short distances, such as within a building or on a campus. Typical multimode links have data rates of 10 Mbit/s to 10 Gbit/s over link lengths of up to 600 meters (2000 feet) and 10 Gbit/s for 300m (1000 feet) -- more than sufficient for the majority of premises applications. QUESTION 118Which of the following DNS records is used to identify a domain's SMTP server? A. CNAMEB. PTRC. MXD. A Answer: CExplanation: Amail exchanger record(MX record) is a type of resource record in the Domain Name System that specifies a mail server responsible for accepting email messages on behalf of a recipient's domain, and a preference value used to prioritize mail delivery if multiple mail servers are available. The set of MX records of a domain name specifies how email should be routed with the Simple Mail Transfer Protocol (SMTP). QUESTION 119Which of the following TCP ports are used by FTP? (Select TWO). A. 20B. 21 C. 22D. 23E. 25F. 80 Answer: ABExplanation: FTP uses two ports by default: 21 for sending commands, and 20 for sending data. For instance if you said "FTP <ServerName>" it would make the attempt using port 21. If the session was established, port 20 would be using for the data. Note: These are the default ports which is what Iassume you were asking. A server administrator can however configure FTP to use whatever port he defines. QUESTION 120Which of the following protocols is MOST commonly used for the transfer of router configuration files? A. SSLB. TFTPC. DNSD. IMAP Answer: BExplanation:Trivial File Transfer Protocol(TFTP) is a file transfer protocol notable for its simplicity. It is generally used for automated transfer of configuration or boot files between machines in a local environment. Compared to FTP, TFTP is extremely limited, providing no authentication, and is rarely used interactively by a user. !!!RECOMMEND!!! 1.|1.|2017/New N10-006 Exam Dumps (PDF & VCE) 1438Q&As Download from Braindump2go.com:http://www.braindump2go.com/n10-006.html 2.|2017/New N10-006 Study Guide: YouTube Video: YouTube.com/watch?v=wB4oZ7gOluM