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NEW QUESTION: 1What piece of legislation led to the creation of generally accepted accounting principles (GAAP)?
A. Securities Exchange Act of 1934
B. SarbanesOxley Act
C. NorrisLa Guardia Act
D. Omnibus Budget Reconciliation Act
Answer: A
Explanation:Explanation: The Securities Exchange Act of 1934 led to the creation of generally accepted accounting principles (GAAP). This set of accounting standards was developed by the American Institute of Certified Public Accountants. For decades, the AICPA's standards were mandatory for publicly held companies in the United States. In the past few years, however, the Securities Exchange Commission has allowed some businesses to use the standard created by the International Accounting Standards Board.

NEW QUESTION: 2What port scanning method involves sending spoofed packets to a target system and then looking for adjustments to the IPID on a zombie system?
A. Blind Port Scanning
B. UDP Scanning
C. Stealth Scanning
D. Idle Scanning
E. Bounce Scanning
Answer: D
Explanation:from NMAP:-sl <zombie host[:probeport]> Idlescan: This advanced scan method allows for a truly blind TCP port scan of the target (meaning no packets are sent to the target from your real IP address). Instead, a unique side-channel attack exploits predictable "IP fragmentation ID" sequence generation on the zombie host to glean information about the open ports on the target.

NEW QUESTION: 3Which of the following device in Frame Relay WAN technique is a service provider device that does the actual data transmission and switching in the frame relay cloud?
A. DLE
B. DME
C. DTE
D. DCE
Answer: D
Explanation:Explanation/Reference:Data Circuit Terminal Equipment (DCE) is a service provider device that does the actual data transmission and switching in the frame relay cloud. For your exam you should know below information about WAN Technologies:Point-to-point protocol PPP (Point-to-Point Protocol) is a protocol for communication between two computers using a serial interface, typically a personal computer connected by phone line to a server. For example, your Internet server provider may provide you with a PPP connection so that the provider's server can respond to your requests, pass them on to the Internet, and forward your requested Internet responses back to you. PPP uses the Internet protocol (IP) (and is designed to handle others). It is sometimes considered a member of the TCP/IP suite of protocols. Relative to the Open Systems Interconnection (OSI) reference model, PPP provides layer 2 (data-link layer) service. Essentially, it packages your computer's TCP/IP packets and forwards them to the server where they can actually be put on the Internet. PPP is a full-duplex protocol that can be used on various physical media, including twisted pair or fiber optic lines or satellite transmission. It uses a variation of High Speed Data

Link Control (HDLC) for packet encapsulation. PPP is usually preferred over the earlier de facto standard Serial Line Internet Protocol (SLIP) because it can handle synchronous as well as asynchronous communication. PPP can share a line with other users and it has error detection that SLIP lacks. Where a choice is possible, PPP is preferred. Point-to-point protocol X.25 is an ITU-T standard protocol suite for packet switched wide area network (WAN) communication. X.25 is a packet switching technology which uses carrier switch to provide connectivity for many different networks. Subscribers are charged based on amount of bandwidth they use. Data are divided into 128 bytes and encapsulated in High Level Data Link Control (HDLC). X.25 works at network and data link layer of an OSI model. X.25 Frame Relay Works on a packet switching Operates at data link layer of an OSI model Companies that pay more to ensure that a higher level of bandwidth will always be available, pay a committed information rate or CIR Two main types of equipments are used in Frame Relay 1. Data Terminal Equipment (DTE) - Usually a customer owned device that provides a connectivity between company's own network and the frame relay's network. 2. Data Circuit Terminal Equipment (DCE) - Service provider device that does the actual data transmission and switching in the frame relay cloud. The Frame relay cloud is the collection of DCE that provides that provides switching and data communication functionality. Frame relay is any to any service. Frame Relay Integrated Service Digital Network Enables data, voice and other types of traffic to travel over a medium in a digital manner previously used only for analog voice transmission. Same copper telephone wire is used. Provide digital point-to-point circuit switching medium ISDN Asynchronous Transfer Mode (ATM) Uses Cell switching method High speed network technology used for LAN, MAN and WAN Like a frame relay it is connection oriented technology which creates and uses fixed channel Data are segmented into fixed size cell of 53 bytes Some companies have replaces FDDI back-end with ATM Asynchronous Transfer Mode Multiprotocol Label Switching (MPLS) Multiprotocol Label Switching (MPLS) is a standards-approved technology for speeding up network traffic flow and making it easier to manage. MPLS involves setting up a specific path for a given sequence of packets, identified by a label put in each packet, thus saving the time needed for a router to look up the address to the next node to forward the packet to. MPLS is called multiprotocol because it works with the Internet Protocol (IP), Asynchronous Transport Mode (ATM), and frame relay network protocols. With reference to the standard model for a network (the Open Systems Interconnection, or OSI model), MPLS allows most packets to be forwarded at the Layer 2 (switching) level rather than at the Layer 3 (routing) level. In addition to moving traffic faster overall, MPLS makes it easy to manage a network for quality of service (QoS). For these reasons, the technique is expected to be readily adopted as networks begin to carry more and different mixtures of traffic. MPLS The following answers are incorrect: DTE - Data Terminal Equipment (DTE) is usually a customer owned device that provides a connectivity between company's own network and the frame relay's network. DME - Not a valid frame relay technique DLE - Not a valid frame relay technique The following reference(s) were/was used to create this question: CISA review manual 2014 page number 266

NEW QUESTION: 4A system administrator is unable to install Hyper_V on a Microsoft server 2016. What is a possible reason for this issue? **A.** System has 2 GB memory **B.** Standard license is installed **C.** Virtualization feature turned on in BIOS **D.** System, is equipped with a 64-bit processor **Answer: C**

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