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NEW QUESTION: 1 The chief executive officer has requested that the chief audit executive (CAE) coordinate the establishment of an enterprise risk management (ERM) program for the organization. Which of the following would be the most appropriate action for the CAE?
A. Decline the request as this role compromises the CAE's objectivity.
B. Accept the request as the role of coordinating ERM is a core function of internal audit.
C. Accept the request after consulting with the board and adhering to proper safeguards.
D. Decline the request as internal audit has limited knowledge and experience of risk at the enterprise level to undertake the assignment.
Answer: C

NEW QUESTION: 2 Using the virtual firewall technology, users on the two VPNs can log in to their private VPNs through the Root VFW on the public network to directly access private network resources. What are the following statements about the characteristics of the VPN multi-instance service provided by the firewall?
A. is easy to maintain, users can manage the entire firewall (including each virtual firewall) without a system administrator account with super user privileges.
B. The access control authority is strict. The firewall can control the access rights of the VPN according to the user name and password. This allows different users such as travel employees and super users (need to access different VPN resources) to have different access rights.
C. security is high, VPN users access through the firewall authentication and authorization, access after access is to use a separate virtual firewall system to manage users, the resources of different VPN users are completely isolated
D. VPN access mode is flexible and reliable. It can support from public network to VPN, and can also support from VPN to VPN.
Answer: B,C,D

NEW QUESTION: 3 A new single-site three indexer cluster is being stood up with replication_factor:2, search_factor:2. At which step would the Indexer Cluster be classed as 'Indexing Ready' and be able to ingest new data?
Step 1: Install and configure Cluster Master (CM)/Master Node with base clustering stanza settings, restarting CM.
Step 2: Configure a base app in etc/master-apps on the CM to enable a splunktcp input on port 9997 and deploy index creation configurations.
Step 3: Install and configure Indexer 1 so that once restarted, it contacts the CM, download the latest config bundle.
Step 4: Indexer 1 restarts and has successfully joined the cluster.
Step 5: Install and configure Indexer 2 so that once restarted, it contacts the CM, downloads the latest config bundle
Step 6: Indexer 2 restarts and has successfully joined the cluster.
Step 7: Install and configure Indexer 3 so that once restarted, it

contacts the CM, downloads the latest config bundle. Step 8: Indexer 3 restarts and has successfully joined the cluster. **A. Step 6 B. Step 2 C. Step 4 D. Step 8** **Answer: B**

NEW QUESTION: 4

ネットワークには、ワイヤレスネットワークコンポーネントの安全性が十分でないという懸念があります。ワイヤレスネットワークの脆弱性スキャンを実行し、有線暗号化を模倣するように設計された古い暗号化プロトコルを使用していることがわかりました。どの暗号化プロトコルが使用されていますか？ **A. WEP B. RADIUS C. WPA3 D. WPA** **Answer: D** **Explanation:** Wi-Fi Protected Access (WPA), Wi-Fi Protected Access II (WPA2), and Wi-Fi Protected Access 3 (WPA3) are the three security and security certification programs developed by the Wi-Fi Alliance to secure wireless computer networks. The Alliance defined these in response to serious weaknesses researchers had found within the previous system, Wired Equivalent Privacy (WEP). WPA (sometimes mentioned because the draft IEEE 802.11i standard) became available in 2003. The Wi-Fi Alliance intended it as an intermediate measure in anticipation of the supply of the safer and sophisticated WPA2, which became available in 2004 and may be a common shorthand for the complete IEEE 802.11i (or IEEE 802.11i-2004) standard. In January 2018, Wi-Fi Alliance announced the discharge of WPA3 with several security improvements over WPA2. The Wi-Fi Alliance intended WPA as an intermediate measure to require the place of WEP pending the supply of the complete IEEE 802.11i standard. WPA might be implemented through firmware upgrades on wireless network interface cards designed for WEP that began shipping as far back as 1999. However, since the changes required within the wireless access points (APs) were more extensive than those needed on the network cards, most pre-2003 APs couldn't be upgraded to support WPA. The WPA protocol implements much of the IEEE 802.11i standard. Specifically, the Temporal Key Integrity Protocol (TKIP) was adopted for WPA. WEP used a 64-bit or 128-bit encryption key that has got to be manually entered on wireless access points and devices and doesn't change. TKIP employs a per-packet key, meaning that it dynamically generates a replacement 128-bit key for every packet and thus prevents the kinds of attacks that compromised WEP. WPA also includes a Message Integrity Check, which is meant to stop an attacker from altering and resending data packets. This replaces the cyclic redundancy check (CRC) that was employed by the WEP standard. CRC's main flaw was that it didn't provide a sufficiently strong data integrity guarantee for the packets it handled. Well-tested message authentication codes existed to unravel these problems, but they required an excessive amount of computation to be used on old network cards. WPA uses a message integrity check algorithm called TKIP to verify the integrity of the packets. TKIP is far stronger than a CRC, but not as strong because the algorithm utilized in WPA2. Researchers have since discovered a flaw in WPA that relied on older weaknesses in WEP and therefore the limitations of the message integrity code hash function, named Michael, to retrieve the keystream from short packets to use for re-injection and spoofing.

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