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NEW QUESTION: 1Your network contains an Active Directory forest named contoso.com that is synced to Microsoft Azure Active Directory (Azure AD). You use Microsoft System Center Configuration Manager (Current Branch) for device management. You have the Windows 10 devices shown in the following table. You configure Configuration Manager co-management as follows: * Automatic enrollment in Intune: Pilot * Pilot collection: Collection2 You configure co-management workloads as shown in the following exhibit. For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point. **Answer:** Explanation: Explanation

NEW QUESTION: 2 Which of the following tools monitors the radio spectrum for the presence of unauthorized, rogue access points and the use of wireless attack tools? **A. WIPS B. IDSC. Snort D. Firewall** **Answer: A** Explanation: Wireless intrusion prevention system (WIPS) monitors the radio spectrum for the presence of unauthorized, rogue access points and the use of wireless attack tools. The system monitors the radio spectrum used by wireless LANs, and immediately alerts a systems administrator whenever a rogue access point is detected. Conventionally it is achieved by comparing the MAC address of the participating wireless devices. Rogue devices can spoof MAC address of an authorized network device as their own. WIPS uses fingerprinting approach to weed out devices with spoofed MAC addresses. The idea is to compare the unique signatures exhibited by the signals emitted by each wireless device against the known signatures of pre-authorized, known wireless devices. Answer B is incorrect. An Intrusion detection system (IDS) is used to detect unauthorized attempts to access and manipulate computer systems locally or through the Internet or an intranet. It can detect several types of attacks and malicious behaviors that can compromise the security of a network and computers. This includes network attacks against vulnerable services, unauthorized logins and access to sensitive data, and malware (e.g. viruses, worms, etc.). An IDS also detects attacks that originate from within a system. In most cases, an IDS has three main components: Sensors, Console, and Engine. Sensors generate security events. A console is used to alert and control sensors and to monitor events. An engine is used to record events and to generate security alerts based on received security events. In many IDS implementations, these three components are combined into a single device. Basically, following two types of IDS are used : Network-based IDS Host-based IDS Answer A is incorrect. Snort is an open source network intrusion prevention and detection system that operates as a network sniffer. It logs activities of the network that is matched with the predefined signatures. Signatures can be designed for a wide range of traffic, including Internet Protocol (IP), Transmission Control Protocol (TCP), User Datagram Protocol (UDP), and Internet Control Message Protocol (ICMP). The three main modes in which Snort can be configured are as follows: Sniffer mode: It reads the packets of the network and displays them in a continuous stream on the console. Packet logger mode: It logs the packets to the disk. Network intrusion detection mode: It is the most complex and configurable configuration,

allowing Snort to analyze network traffic for matches against a user-defined rule set. Answer C is incorrect. A firewall is a tool to provide security to a network. It is used to protect an internal network or intranet against unauthorized access from the Internet or other outside networks. It restricts inbound and outbound access and can analyze all traffic between an internal network and the Internet. Users can configure a firewall to pass or block packets from specific IP addresses and ports.

NEW QUESTION: 3 Was ist der Zweck eines Produktstatuskontos?
A. Eine Reihe von Datensätzen, die Informationen zum Projekt beschreiben
B. Ein Audit oder eine Überprüfung, um den tatsächlichen Status von Produkten zu vergleichen
C. Ein Bericht über den Status des Status der darin enthaltenen Projektprodukte
D. Ein Protokoll, mit dem Probleme oder Bedenken bezüglich Produkten aufgezeichnet werden
Answer: C

NEW QUESTION: 4 You collect the following call statistics for users in Los Angeles: Peak call concurrency is 25 percent. Fifty percent of all placed calls are routed to the public switched telephone network (PSTN). Thirty percent of all placed calls are internal calls to users in the other offices. Twenty percent of all placed calls are conference calls. The average bandwidth for peer-to-peer calls is 65 kilobits per second (Kbps). The average bandwidth used for conference calls is 100 Kbps. You need to allocate the minimum amount of bandwidth required on the wide area network (WAN) link for the planned implementation of the voice gateway in the Los Angeles office. All calls to the PSTN will be routed through the local voice gateway in the Los Angeles office. How much bandwidth in megabits per second (Mbps) should you allocate?
A. 2.25 Mbps
B. 10.00 Mbps
C. 3.95 Mbps
D. 7.20 Mbps
Answer: C

Explanation/Reference: Testlet 1 Case Study This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided. To answer the questions included in a case study, you will need to reference information that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other question on this case study. At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next sections of the exam. After you begin a new section, you cannot return to this section. To start the case study To display the first question on this case study, click the Next button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. If the case study has an All Information tab, note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the Question button to return to the question. Overview Tailspin Toys is a toy manufacturer. The company headquarters is located in Melbourne. The company has a design and development office located in Singapore. The company also has branch offices in Hong Kong, Jakarta, Tokyo, Sydney, and Auckland. Tailspin Toys has implemented Skype for Business Server 2015 and is actively using instant messaging (IM), presence, peer-to-peer audio and video, conferencing, remote access, and federation. The company uses Exchange Online. The number of users in each office is shown in the following table: Existing Environment Networks The network latency between each branch site and the central site is more than 25ms. Based on the network latency, you use the RTAudio codec for all public switched telephone network (PSTN) calls from the branch sites. All Windows desktop client computers run Windows 7, Windows 8.1 or Windows 10 and are domain joined. Skype for Business Singapore and Melbourne each have the following Skype for Business Server 2015 components: A front-end pool with three front-end servers A back-end pool that is configured as a two server SQL AlwaysOn availability group A single Edge server A single Reverse Proxy server A single Office Web App server Tailspin Toys

currently uses a third-party dial-in conferencing provider. Moving dial-in conferencing from the third-party dial-in conferencing provider to the new Skype for Business solution will add a maximum concurrency of 50 PSTN calls to the Melbourne and Singapore sites, respectively. PBX and Dial plans The following table shows the call load for the existing IP PBX solution: The following table details the Dial Plan for the Sydney office: User issues Users report the following issues: Users in Hong Kong report issues with a media quality when using Skype for Business conferencing features. Users who need to use Call Via Work report that this option is not visible in their desktop client. Users in the Auckland office report issues regarding call quality. You identify that the issue relates to use of non-qualified devices. You purchase new qualified devices and have delivered the devices to the Auckland office. After the migration from the existing IP-PBX, users in Sydney report that they cannot make calls to mobile numbers. User1 is located in the Auckland office. User1 reports persistent call quality issues. You generate the following diagnostic report for User1: Caller Device and Signal Metrics: Audio Stream (Caller -> Callee) Audio Stream (Callee -> Caller) Requirements Business requirements You have the following business requirements: You must centralize voice services and reduce the costs associated with long distance and international calls. You must implement a single voice solution across the enterprise. Any planned changes to the solution must minimize administrative and financial costs. Executives must be allowed to use third party tablets and mobile devices. Executives must be able to receive inbound calls even under bandwidth constrained situations. Technical requirements You have the following technical requirements. The new Skype for Business solution needs to replace the existing third-party dial-in conferencing provider. Network requirements: Prioritize Skype for Business traffic on the network where possible. Avoid over-subscription on bandwidth-constrained network sites. Unified Messaging requirements: Tailspin Toys prefers to use voice mail as part of Exchange Online. Enterprise Voice requirements: Provide enterprise voice to all users in all location. Ensure that the solution is highly available. PSTN connections must be centralized to Melbourne and Singapore. You must implement Call Via Work functionality for specific users.

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