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**NEW QUESTION: 1** Drag the security description on the left to the appropriate security feature on the right.**Answer:** Explanation:Explanation IP Source guard: IP Source Guard provides source IP address filtering on a Layer 2 port to prevent a malicious host from impersonating a legitimate host by assuming the legitimate host's IP address. The feature uses dynamic DHCP snooping and static IP source binding to match IP addresses to hosts on untrusted Layer 2 access ports. Initially, all IP traffic on the protected port is blocked except for DHCP packets. After a client receives an IP address from the DHCP server, or after static IP source binding is configured by the administrator, all traffic with that IP source address is permitted from that client. Traffic from other hosts is denied. This filtering limits a host's ability to attack the network by claiming a neighbor host's IP address. IP Source Guard is a port-based feature that automatically creates an implicit port access control list (PACL). CoPP: Control Plane Policing (CoPP) introduced the concept of early rate-limiting protocol specific traffic destined to the processor by applying QoS policies to the aggregate control-plane interface. Control Plane Protection extends this control plane functionality by providing three additional control-plane subinterfaces under the top-level (aggregate) control-plane interface. Each subinterface receives and processes a specific type of control-plane traffic. Dynamic Arp Inspection: Dynamic ARP inspection is a security feature that validates ARP packets in a network. It intercepts, logs, and discards ARP packets with invalid IP-to-MAC address bindings. This capability protects the network from certain man-in-the-middle attacks. Dynamic ARP inspection ensures that only valid ARP requests and responses are relayed. The switch performs these activities: \*Intercepts all ARP requests and responses on untrusted ports \*Verifies that each of these intercepted packets has a valid IP-to-MAC address binding before updating the local ARP cache or before forwarding the packet to the appropriate destination \*Drops invalid ARP packets Unicast RPF: The Unicast RPF feature reduces problems that are caused by the introduction of malformed or forged (spoofed) IP source addresses into a network by discarding IP packets that lack a verifiable IP source address. For example, a number of common types of Denial-of-Service (DoS) attacks, including Smurf and Tribal Flood Network (TFN) attacks, can take advantage of forged or rapidly changing source IP addresses to allow attackers to thwart efforts to locate or filter the attacks. Unicast RPF deflects attacks by forwarding only the packets that have source addresses that are valid and consistent with the IP routing table. When you enable Unicast RPF on an interface, the device examines all ingress packets received on that interface to ensure that the source address and source interface appear in the routing table and match the interface on which the packet was received. This examination of source addresses relies on the Forwarding Information Base (FIB). Traffic Storm Control: A traffic storm occurs when packets flood the LAN, creating excessive traffic and degrading network performance. You can use the

traffic storm control feature to prevent disruptions on Layer2 ports by a broadcast, multicast, or unicast traffic storm on physical interfaces. Traffic storm control (also called traffic suppression) allows you to monitor the levels of the incoming broadcast, multicast, and unicast traffic over a 1-second interval. During this interval, the traffic level, which is a percentage of the total available bandwidth of the port, is compared with the traffic storm control level that you configured. When the ingress traffic reaches the traffic storm control level that is configured on the port, traffic storm control drops the traffic until the interval ends.

**NEW QUESTION: 2** While trying to get messages from its input queue a program is receiving notification that no messages are available. However, the queue depth indicates that there are messages on the queue. Which of the following are possible explanations for this? **A.** The program is failing to specify a MsgId or CorrelId, so no messages are being returned when it issues an MQGET. **B.** The program is specifying a particular MsgId or CorrelId that does not match any messages currently on the queue. **C.** The queue has been set to be inhibited by an administrator. The queue has been set to be inhibited by an administrator. **D.** Messages have been put to the queue by another program, but have not been committed yet. **E.** The program lost the authority to get messages from this queue as a result of an administrator action.

**Answer: B,D**

**NEW QUESTION: 3** You need to recommend a platform architecture for a big data solution that meets the following requirements: Supports batch processing Provides a holding area for a 3-petabyte (PB) dataset Minimizes the development effort to implement the solution Provides near real time relational querying across a multi-terabyte (TB) dataset Which two platform architectures should you include in the recommendation? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point. **A.** a Microsoft SQL Server database **B.** a Microsoft Azure HDInsight Storm cluster **C.** Microsoft Azure Table Storage **D.** a Microsoft Azure HDInsight Hadoop cluster **E.** a Microsoft Azure SQL data warehouse **Answer: C,E**  
Explanation: **A:** Azure SQL Data Warehouse is a SQL-based, fully-managed, petabyte-scale cloud data warehouse. It's highly elastic, and it enables you to set up in minutes and scale capacity in seconds. Scale compute and storage independently, which allows you to burst compute for complex analytical workloads, or scale down your warehouse for archival scenarios, and pay based on what you're using instead of being locked into predefined cluster configurations-and get more cost efficiency versus traditional data warehouse solutions. **E:** Use Azure Table storage to store petabytes of semi-structured data and keep costs down. Unlike many data stores-on-premises or cloud-based-Table storage lets you scale up without having to manually shard your dataset. Perform OData-based queries.

**NEW QUESTION: 4** 次の表に示すテーブルを含む販売システムがあります。

日付テーブルは日付テーブルとしてマークされます。

DateIDは、日付データ型です。年間売上成長率の測定値を作成する必要があります。

どのDAX式を使用する必要がありますか？ **A.** CALCULATE(SUM(sales[sales\_amount]), DATESYTD('Date'[DateID])) **B.** (SUM(sales[sales\_araount]) -

CALCULATE(SUM(sales[sales\_araount]), SAMEPERIODLASTYEAR('Date'[DateID])))/

CALCULATE(SUM(sales[sales\_amount]), SAMEPERIODLASTYEAR ('Date'[DateID])) **C.**

CALCULATE(SUM(sales[sales\_araount]), SAMEPERIODLASTYEAR('Date'[DateID])) **D.**

SUM(sales[sales\_amount]) - CALCULATE(SUM(sales[sales\_amount]),

SAMEPERIODLASTYEAR('Date'[DateID])) **Answer: C**

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