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NEW QUESTION: 1 An iPhone application identifies and counts all purchases of a particular product from a shopping website. The application incorrectly counts purchase attempts by including both failed attempts, and also those where the purchase was terminated by the user before completion. Testing has identified that the problem was located in the 'purchase identification' module, where the first stage in the purchasing process was counted, rather than a successful confirmed purchase. Which of the following statements correctly identifies what has happened? [K2]
A. A bug in the purchase identification module caused a fault in the application
B. An error by the programmer led to a mistake in the purchase identification module and this caused a defect in the application
C. A defect in the purchase identification module caused by a mistake in the module specification led to a defect in the overall application
D. The application failed because of a defect in the purchase identification module caused by a programmer mistake or an error in the specification.
Answer: D

NEW QUESTION: 2 質問のドラッグアンドドロップ

右側の継承を使用する場合、左側のステップをCisco Security

Manager ルールの正しい順序にドラッグアンドドロップします。**Answer:** Explanation:

Explanation: 前書き

共有ポリシーを使用すると、共通のポリシー定義を構成して複数のデバイスに割り当てることができます。

ルールの継承では、特定のデバイスに固有のローカルルールに加えて、共有ポリシーで定義されたルールをデバイスに含めることにより、この機能をさらに一歩進めます。Security

Managerは、継承を使用して、下位レベルのポリシー（子ポリシーと呼ばれる）が階層内で上位に定義されたポリシー（親ポリシーと呼ばれる）のルールを継承する階層を実施できます。

（注）ポリシーバンドルに、他の共有ポリシーから継承する共有ポリシーが含まれている場合、それらの継承されたルールは、ポリシーバンドルが適用されるデバイスにも適用されます。

継承を使用する場合のルールの順序

アクセスリスト（ACL）は、テーブルに配置されたルール（アクセス制御エントリまたはACEとも呼ばれます）で構成されます。

着信パケットは、ACLの最初のルールと比較されます。パケットがルールと一致する場合、パケットはルールに応じて許可または拒否されます。パケットが一致しない場合、一致するルールが検出されて実行されるまで、パケットはテーブル内の次のルールなどと比較されます。

この最初の一致システムは、テーブル内のルールの順序が非常に重要であることを意味します。共

有アクセスルールポリシーを作成すると、Security

Managerはルールテーブルを複数のセクション、MandatoryおよびDefaultに分割します。必須セクションには、子ポリシーで定義されたローカルルールで上書きできないルールが含まれています。[デフォルト]セクションには、ローカルルールで上書きできるルールが含まれています。

図5-2は、継承を使用する場合のルールテーブルでのルールの順序を示しています。

継承を使用する利点

ルールベースのポリシーを階層的に定義する機能により、ルールセットを定義する際の柔軟性が非常に高くなり、必要に応じて階層を拡張できます。たとえば、ブランチオフィスのデバイスに対して、地域レベルでのアクセスを決定する親ポリシーからルールを継承するアクセスルールポリシーを定義できます。次に、このポリシーは、企業レベルでルールを設定する階層の最上位にあるグローバルアクセスルールポリシーからルールを継承できます。

この例では、ルールはルールテーブルで次のように順序付けられます。-必須の企業アクセスルール-必須の地域アクセスルール-ブランチデバイスのローカルルール-デフォルトの地域アクセスルール-デフォルトの企業アクセスルール

ブランチデバイスで定義されたポリシーは、地域ポリシーの子であり、企業ポリシーの孫です。この方法で継承を構造化すると、すべてのデバイスに適用され、階層の下位レベルのルールで上書きできない必須レベルのルールを企業レベルで定義できます。同時に、ルールの継承により、必要に応じて特定のデバイスのローカルルールを柔軟に追加できます。

デフォルトルールを使用すると、any anyなどのグローバルデフォルトルールを定義できますか？
それ

すべてのアクセスルールリストの最後に表示され、ルールテーブルでその上に表示される必須ルールとデフォルトルールにギャップが存在する場合のセキュリティの最終的な尺度を提供します。

継承の例

たとえば、企業のアクセスルールポリシーで、単一のエントリですべてのデバイスに対してワームを緩和またはブロックする必須のワーム緩和ルールを定義できます。地域アクセスルールポリシーで構成されたデバイスは、地域レベルで適用されるルールを追加しながら、企業ポリシーからワーム軽減ルールを継承できます。たとえば、ある地域のすべてのデバイスへのFTPトラフィックを許可し、他のすべての地域のデバイスへのFTPをブロックするルールを作成できます。

ただし、企業レベルの必須ルールは常にアクセスルールリストの一番上に表示されます。子ポリシーで定義した必須ルールは、親ポリシーで定義された必須ルールの後に配置されます。

デフォルトルールでは、順序が逆になります。子ポリシーで定義されたデフォルトルールは、親ポリシーから継承されたデフォルトルールの前に表示されます。デフォルトルールは、デバイスで定義されているローカルルールの後に表示されます。これにより、デフォルトルールをオーバーライドするローカルルールを定義できます。

たとえば、地域のデフォルトルールが宛先リストへのFTPトラフィックを拒否する場合、それらの宛先の1つを許可するローカルルールを定義できます。IPSポリシーの継承

IPSデバイスのイベントアクションフィルタポリシーは、継承を使用して、親ポリシーで定義されたルールを特定のデバイスで定義されたローカルルールに追加することもできます。唯一の違いは、アクティブルールと非アクティブルールがSecurity

Managerインターフェイスと一緒に表示されますが、非アクティブルールはすべて、継承されたデフォルトルールの後に最後に展開されることです。

IPSデバイスの署名ポリシーは、署名ごとに適用できる異なるタイプの継承を使用します。

NEW QUESTION: 3You need to meet the LabelMaker security requirement.What should you do?**A.** Create a RoleBinding and assign it to the Azure AD account.**B.** Create a Microsoft Azure Active Directory service principal and assign it to the Azure Kubernetes Service (AKS) cluster.**C.** Place the Azure Active Directory account into an Azure AD group. Create a ClusterRoleBinding and assign it to the group.**D.** Create a conditional access policy and assign it to the Azure Kubernetes Service cluster**Answer: C****Explanation:**Scenario: The LabelMaker applications must be secured by using an AAD account that has full access to all namespaces of the Azure Kubernetes Service (AKS) cluster.Permissions can be granted within a namespace with a RoleBinding, or cluster-wide with a ClusterRoleBinding.References:
<https://kubernetes.io/docs/reference/access-authn-authz/rbac/>Topic 2, Litware IncCase Study

OverviewThis 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 questions in 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 section 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 in 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**Background**You are a developer for Litware Inc., a SaaS company that provides a solution for managing employee expenses. The solution consists of an ASP.NET Core Web API project that is deployed as an Azure Web App. **Overall architecture**Employees upload receipts for the system to process. When processing is complete, the employee receives a summary report email that details the processing results. Employees then use a web application to manage their receipts and perform any additional tasks needed for reimbursement **Receipt processing** Employees may upload receipts in two ways: * Uploading using an Azure Files mounted folder * Uploading using the web application **Data Storage**Receipt and employee information is stored in an Azure SQL database. **Documentation**Employees are provided with a getting started document when they first use the solution. The documentation includes details on supported operating systems for Azure File upload, and instructions on how to configure the mounted folder. **Solution details****Users table****Web Application**You enable MSI for the Web App and configure the Web App to use the security principal name, **Processing** Processing is performed by an Azure Function that uses version 2 of the Azure Function runtime. Once processing is completed, results are stored in Azure Blob. Storage and an Azure SQL database. Then, an email summary is sent to the user with a link to the processing report. The link to the report must remain valid if the email is forwarded to another user. **Requirements****Receipt processing**Concurrent processing of a receipt must be prevented. **Logging**Azure Application Insights is used for telemetry and logging in both the processor and the web application. The processor also has Trace Writer logging enabled. Application Insights must always contain all log messages. **Disaster recovery**Regional outage must not impact application availability. All DR operations must not be dependent on application running and must ensure that data in the DR region is up to date. **Security**Users' SecurityPin must be stored in such a way that access to the database does not allow the viewing of SecurityPins. The web application is the only system that should have access to SecurityPins. All certificates and secrets used to secure data must be stored in Azure Key Vault. You must adhere to the Least Privilege Principal. All access to Azure Storage and Azure SQL database must use the application's Managed Service Identity (MSI). Receipt data must always be encrypted at rest. All data must be protected in transit, User's expense account number must be visible only to logged in users. All other views of the expense account number should include only the last segment, with the remaining parts obscured. In the case of a security breach, access to all summary reports must be revoked without impacting other parts of the system. **Issues****Upload format issue**Employees occasionally report an issue with uploading a receipt using the web application. They report that when they upload a receipt using the Azure File Share, the receipt does not appear in their profile. When this occurs, they delete the file in the file share and use the web application, which returns a 500 Internal Server error page. **Capacity issue**During busy periods, employees report long delays between the time they upload the receipt and when it appears in the web application. **Log**

capacity issue
Developers report that the number of log messages in the trace output for the processor is too high, resulting in lost log messages- Application code Processing.cs
Database.cs
ReceiptUploader.cs
ConfigureSSE.ps1

NEW QUESTION: 4A customer site has a Communication Server 1000 Rls. 5.0 system located at its main campus and wants to network the system for direct calls with a system in a different city. Which type of steering codes are required to route calls over specific trunk routes between the two sites?
A. Network Plan Area (NPA)
B. Trunk Steering Code (TSC)
C. Remote Steering Code (RSC)
D. Distant Steering Code (DSC)
Answer: D

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