

試験の準備方法-効率的なAZ-305日本語版サンプル試験-最高のAZ-305試験問題集



さらに、MogiExam AZ-305ダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=1EvTHIwfxfgYEV8-2mCh92eU4mNG8xR3b>

Microsoft AZ-305認定試験の難しさで近年にほとんどの受験生は資格認定試験に合格しなかったと良く知られます。だから、我々社の有効な試験問題集は長年にわたり Microsoft AZ-305認定資格試験問題集作成に取り組んだIT専門家によって書いてます。実際の試験に表示される質問と正確な解答はあなたのMicrosoft AZ-305認定資格試験合格を手伝ってあげます。

Microsoft AZ-305認定を達成することは、Azure Infrastructure Solutionsの設計に関する候補者の専門知識を示し、クラウドコンピューティングでのキャリアを促進するのに役立ちます。この認定は、従業員がビジネス要件を満たす効果的なソリューションを設計するために必要なスキルと知識を持っていることを実証しているため、Azure Servicesを使用する組織にとって貴重な資産でもあります。

>> AZ-305日本語版サンプル <<

AZ-305試験問題集 & AZ-305認定内容

まず、MicrosoftのAZ-305試験で100%の合格率を保証できます。AZ-305練習クイズには、タイミング機能を備えた模擬試験システムが装備されているため、学習結果をいつでも確認し、欠陥のチェックを続け、体力を向上させることができます。第二に、AZ-305ラーニングガイドの使用期間中、24時間の無料オンラインサービスも提供します。これは、AZ-305試験問題に関する問題をいつでも解決するのにDesigning Microsoft Azure Infrastructure Solutions役立ちます。

Microsoft AZ-305の試験に合格するには、候補者は、さまざまなAzureサービス、さまざまなシナリオでどのように使用できるか、特定のビジネスおよび技術的要件を満たすソリューションを設計する方法を強く理解する必要があります。候補者は、さまざまなAzure展開モデルにも精通し、ソリューションを展開するためにそれらを使用する方法を理解する必要があります。

Microsoft AZ-305認定試験は、Microsoft Azure Infrastructure Solutionsの設計に関する専門知識を実証したい専門家向けに設計されています。この認定は、Azure Servicesでの仕事の経験があり、これらのサービスを使用して顧客の要件を満たすソリューションの設計に关心がある個人を対象としています。

Microsoft Designing Microsoft Azure Infrastructure Solutions 認定 AZ-305 試験問題 (Q82-Q87):

質問 #82

You plan to deploy the backup policy shown in the following exhibit.

□ Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

□ 正解:

解説:

質問 #83

You plan to deploy the backup policy shown in the following exhibit.

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

□

正解:

解説:

□ Explanation

Graphical user interface, text, application Description automatically generated

□

質問 #84

You have an Azure subscription that contains an Azure SQL database.

You plan to use Azure reservations on the Azure SQL database.

To which resource type will the reservation discount be applied?

- A. Storage
- B. vCore compute
- C. DTU compute
- D. License

正解: B

解説:

Quantity: The amount of compute resources being purchased within the capacity reservation. The quantity is a number of vCores in the selected Azure region and Performance tier that are being reserved and will get the billing discount. For example, if you run or plan to run multiple databases with the total compute capacity of Gen5 16 vCores in the East US region, then you would specify the quantity as 16 to maximize the benefit for all the databases.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/reserved-capacity-overview>

質問 #85

You are evaluating the components of the migration to Azure that require you to provision an Azure Storage account.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

□

正解:

解説:

□ Explanation:

□ Topic 3, Contoso

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 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.

Existing Environment: Technical Environment

The on-premises network contains a single Active Directory domain named contoso.com.

Contoso has a single Azure subscription.

Existing Environment: Business Partnerships

Contoso has a business partnership with Fabrikam, Inc. Fabrikam users access some Contoso applications over the internet by using Azure Active Directory (Azure AD) guest accounts.

Requirements: Planned Changes

Contoso plans to deploy two applications named App1 and App2 to Azure.

Requirements: App1

App1 will be a Python web app hosted in Azure App Service that requires a Linux runtime. Users from Contoso and Fabrikam will access App1.

App1 will access several services that require third-party credentials and access strings. The credentials and access strings are stored in Azure Key Vault.

App1 will have six instances: three in the East US Azure region and three in the West Europe Azure region.

App1 has the following data requirements:

- * Each instance will write data to a data store in the same availability zone as the instance.

- * Data written by any App1 instance must be visible to all App1 instances.

App1 will only be accessible from the internet. App1 has the following connection requirements:

- * Connections to App1 must pass through a web application firewall (WAF).

- * Connections to App1 must be active-active load balanced between instances.

- * All connections to App1 from North America must be directed to the East US region. All other connections must be directed to the West Europe region.

Every hour, you will run a maintenance task by invoking a PowerShell script that copies files from all the App1 instances. The PowerShell script will run from a central location.

Requirements: App2

App2 will be a .NET app hosted in App Service that requires a Windows runtime. App2 has the following file storage requirements:

- * Save files to an Azure Storage account.

- * Replicate files to an on-premises location.

- * Ensure that on-premises clients can read the files over the LAN by using the SMB protocol.

You need to monitor App2 to analyze how long it takes to perform different transactions within the application. The solution must not require changes to the application code.

Application Development Requirements

Application developers will constantly develop new versions of App1 and App2. The development process must meet the following requirements:

- * A staging instance of a new application version must be deployed to the application host before the new version is used in production.

- * After testing the new version, the staging version of the application will replace the production version.

- * The switch to the new application version from staging to production must occur without any downtime of the application.

Identity Requirements

Contoso identifies the following requirements for managing Fabrikam access to resources:

- * Every month, an account manager at Fabrikam must review which Fabrikam users have access permissions to App1. Accounts that no longer need permissions must be removed as guests.

- * The solution must minimize development effort.

Security Requirement

All secrets used by Azure services must be stored in Azure Key Vault.

Services that require credentials must have the credentials tied to the service instance. The credentials must NOT be shared between services.

質問 # 86

You have a Microsoft Entra tenant named contoso.com that contains multiple enterprise apps.

Your company has a business partner that has a Microsoft Entra tenant named fabrikam.com.

You need to recommend an identity governance solution that will provide users in fabrikam.com with access to the enterprise apps in contoso.com. The solution must meet the following requirements:

- * Ensure that administrators in fabrikam.com can provide the fabrikam.com users with access to the contoso.com enterprise apps.

- * Automatically provision identities for the fabrikam.com users to enable access to the contoso.com enterprise apps.

* Provide policy-based management of access assignments, approvals, and expirations.

* Minimize administrative effort.

What should you include in the recommendation? To answer, select the appropriate options in the answer area.

NOTE: Each correct collection is worth one point.

正解：

解説:

Explanation:

質問 #87

• • • • •

AZ-305試験問題集: <https://www.mogiexam.com/AZ-305-exam.html>

P.S. MogiExamがGoogle Driveで共有している無料かつ新しいAZ-305ダンプ: <https://drive.google.com/open?id=1EvTHIwfxfgYEV8-2mCh92eU4mNG8xR3b>