

퍼펙트한 AZ-305덤프최신자료최신버전덤프데모문제 다운받기



AZ-305: Designing Microsoft Azure Infrastructure Solutions

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https://drive.google.com/open?id=12C2i9wypYhywoZo_9VngqBoQ4GkUStg

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Microsoft AZ-305적중을 높은 인증시험덤프, AZ-305시험대비 최신버전 문제

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최신 Microsoft Azure Solutions Architect Expert AZ-305 무료샘플문제 (Q408-Q413):

질문 # 408

You need to configure an Azure policy to ensure that the Azure SQL databases have TDE enabled. The solution must meet the security and compliance requirements.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

정답:

설명:

- 1 - Create an Azure policy definition that uses the deployIfNotExists identity.
- 2 - Create an Azure policy assignment
- 3 - Invoke a remediation task

Reference:

<https://docs.microsoft.com/en-us/azure/governance/policy/how-to/remediate-resources>

질문 # 409

You have an Azure Load Balancer named LB1 that balances requests to five Azure virtual machines.

You need to develop a monitoring solution for LB1. The solution must generate an alert when any of the following conditions are met:

- * A virtual machine is unavailable.
- * Connection attempts exceed 50,000 per minute.

Which signal should you include in the solution for each condition? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

정답:

설명:

Explanation

Graphical user interface, text, application Description automatically generated

Box 1: Data path availability

Standard Load Balancer continuously exercises the data path from within a region to the load balancer front end, all the way to the SDN stack that supports your VM. As long as healthy instances remain, the measurement follows the same path as your application's load-balanced traffic. The data path that your customers use is also validated. The measurement is invisible to your application and does not interfere with other operations.

Note: Load balancer distributes inbound flows that arrive at the load balancer's front end to backend pool instances. These flows are according to configured load-balancing rules and health probes. The backend pool instances can be Azure Virtual Machines or instances in a virtual machine scale set.

Box 2: SYN count

SYN (synchronize) count: Standard Load Balancer does not terminate Transmission Control Protocol (TCP) connections or interact with TCP or UDP packet flows. Flows and their handshakes are always between the source and the VM instance. To better troubleshoot your TCP protocol scenarios, you can make use of SYN packets counters to understand how many TCP connection attempts are made. The metric reports the number of TCP SYN packets that were received.

Reference:

<https://docs.microsoft.com/en-us/azure/load-balancer/load-balancer-standard-diagnostics>

질문 # 410

Hotspot Question

You have an on-premises Microsoft SQL Server database named SQL1.

You plan to migrate SQL1 to Azure.

You need to recommend a hosting solution for SQL1. The solution must meet the following requirements:

- Support the deployment of multiple secondary, read-only replicas.
- Support automatic replication between primary and secondary replicas.
- Support failover between primary and secondary replicas within a 15-minute recovery time objective (RTO).

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

NOTE: Each correct selection is worth one point.

정답 :

설명:

□ Explanation:

Box 1: Azure SQL Database

Box 2: Active geo-replication

If you need to create multiple Azure SQL Database geo-secondary replicas (in the same or different regions) for the same primary replica, use active geo-replication.

<https://learn.microsoft.com/en-us/azure/azure-sql/database/auto-failover-group-sql-db?tabs=azure-powershell&view=azuresql>

질문 # 411

You have an Azure App Service web app that uses a system-assigned managed identity.

You need to recommend a solution to store their settings of the web app as secrets in an Azure key vault. The solution must meet the following requirements:

- * Minimize changes to the app code,
- * Use the principle of least privilege.

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

정답 :

설명:

□

질문 # 412

You plan to deploy Azure Databricks to support a machine learning application. Data engineers will mount an Azure Data Lake Storage account to the Databricks file system. Permissions to folders are granted directly to the data engineers.

You need to recommend a design for the planned Databricks deployment. The solution must meet the following requirements:

Ensure that the data engineers can only access folders to which they have permissions.

Minimize development effort.

Minimize costs.

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

NOTE: Each correct selection is worth one point.

정답 :

설명:

□ Explanation

Box 1: Standard

Choose Standard to minimize costs.

Box 2: Credential passthrough

Authenticate automatically to Azure Data Lake Storage Gen1 (ADLS Gen1) and Azure Data Lake Storage Gen2 (ADLS Gen2) from Azure Databricks clusters using the same Azure Active Directory (Azure AD) identity that you use to log into Azure Databricks. When you enable Azure Data Lake Storage credential passthrough for your cluster, commands that you run on that cluster can read and write data in Azure Data Lake Storage without requiring you to configure service principal credentials for access to storage.

www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

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