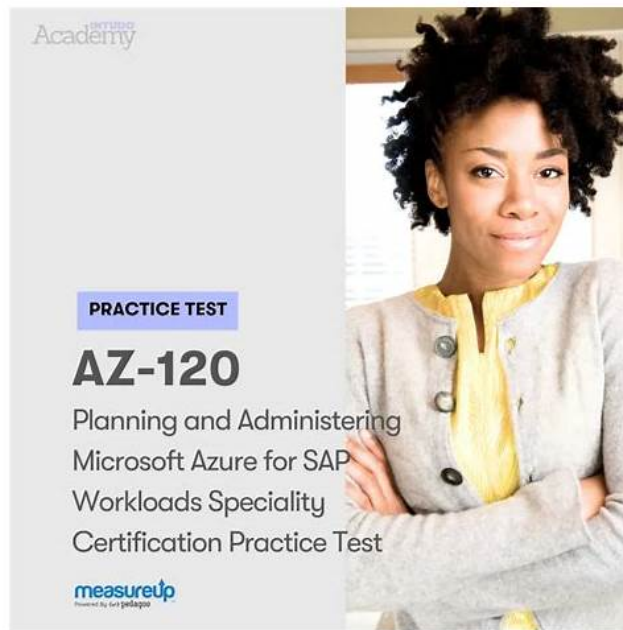


AZ-120認證考試資料



此外，這些VCESoft AZ-120考試題庫的部分內容現在是免費的：<https://drive.google.com/open?id=1PLWadyUQNoGCZmiTUbZvk7XNNz4zHD74d>

目前，考生報考 Microsoft 認證最多的科目：AZ-120。選擇 AZ-120 考古題準備考試只是一種方式，優點在於快速有效的幫助考生通過考試。缺點就是缺乏實踐，實踐是在平時的工作之余可以動加練習。如果決定參加 AZ-120 認證考試并通過考試，拿到屬於自己的 Microsoft 的 AZ-120 認證是當務之急。而 AZ-120 考古題可以幫助你在準備考試時節省很多的時間，順利通過考試。

除了Microsoft 的AZ-120考試，最近最有人氣的還有Cisco，IBM，HP等的各類考試。但是如果你想取得AZ-120的認證資格，VCESoft的AZ-120考古題可以實現你的願望。不要因為對考試沒有信心就放棄考試，因為你完全可以通過VCESoft的考試資料來達成自己的目標。取得了AZ-120的認證資格以後，你還可以參加其他的IT認證考試。只要有VCESoft的考古題在手，什麼考試都不是問題。

>> AZ-120題庫資料 <<

AZ-120資料 & AZ-120證照指南

許多考生花費了大量的時間和精力學習Microsoft AZ-120考試相關知識，但是到最後卻沒有成功，分析他們失敗的原因，我們得出結論是沒有針對性的復習。現在，VCESoft專門針對認證考試研發出有針對性的Microsoft AZ-120考古題，為考生獲得認證節約更多的時間和金錢。AZ-120題庫的高效率和準確性兩大特點讓我們收到廣大考生的好評，獲得如此有價值的認證方案對您來說是非常划算的。

最新的 Microsoft Azure AZ-120 免費考試真題 (Q232-Q237):

問題 #232

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

NOTE: Each correct selection is worth one point.

答案：

解題說明：

問題 #233

You have an Azure subscription named Sub1 that is linked to a Microsoft Entra tenant named contoso.com.

You have an on-premises deployment of SAP Landscape Management (LaMa).

You need to ensure that the on-premises LaMa deployment is authorized to manage the SAP resources provisioned to Sub1. What should you create first?

- A. a user-assigned managed identity in Sub1
- B. an externalidentityproviderincontoso.com
- C. a system-assigned managed identity in Sub1
- **D. an app registration in contoso.com**

答案：D

問題 #234

You have an Azure subscription.

You plan to deploy a SAP NetWeaver landscape that will use SQL Server on Azure virtual machines. The solution must meet the following requirements:

The SAP application and database tiers must reside in the same Azure zone.

The application tier in the Azure virtual machines must belong to the same Availability Set.

Which four 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.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

答案:

解題說明:

Explanation

Text Description automatically generated with medium confidence

Step 1: Create a proximity placement group

A proximity placement group is a logical grouping of Azure resources within the same Azure data center in order to reduce latency.

Step 2: Create an Availability Set

Create an availability set that references the Azure proximity group.

By adding the availability sets to proximity placement groups, the network latencies are considerably reduced, thereby improving the overall performance.

Step 3: Deploy SQL Server on Azure Virtual machines

Step 4: Deploy the application tier in the Azure virtual machines

Deploy the application layer VMs by referencing the availability set and the proximity placement group.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/sap-proximity-placement-scenarios>

問題 #235

You migrate SAP ERP Central Component (SAP ECC) production and non-production landscapes to Azure.

You are licensed for SAP Landscape Management (LaMa).

You need to refresh from the production landscape to the non-production landscape.

Which four 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.

答案:

解題說明:

Explanation:

Step 1: From the Azure portal, create a service principal

The Azure connector can use a Service Principal to authorize against Microsoft Azure. Follow these steps to create a Service Principal for SAP Landscape Management (LaMa).

Step 2: Add permissions to the service principal

The Service Principal does not have permissions to access your Azure resources by default. You need to give the Service Principal permissions to access them.

Step 3: From the Cloud Managers tab in LaMa, add an adapter

Create a new connector in SAP LaMa

Open the SAP LaMa website and navigate to Infrastructure. Go to tab Cloud Managers and click on Add. Select the Microsoft Azure Cloud Adapter Step 4:

Install and configure LaMa on an SAP NetWeaver instance Provision a new adaptive SAP system You can manually deploy a new virtual machine or use one of the Azure templates in the quickstart repository. It contains templates for SAP NetWeaver ASCS, SAP NetWeaver application servers, and the database. You can also use these templates to provision new hosts as part of a system copy/clone etc.

Note: To support customers on their journey into a cloud model (hybrid or entirely public cloud), SAP and Microsoft partnered to create an adapter that integrates the SAP management capabilities of LaMa with the IaaS advantages of Microsoft Azure.

References:

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/lama-installation>

問題 #236

You are deploying an SAP environment across Azure Availability Zones. The environment has the following components:

ASCS/ERS instances that use a failover cluster

SAP application servers across the Azure Availability Zones

Database high availability by using a native database solution

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

NOTE: Each correct selection is worth one point.

答案:

解題說明:

Reference:

<https://azure.microsoft.com/sv-se/blog/azure-availability-zones-expand-with-new-services-and-to-new-regions-in-europe-and-united-states/>

<https://azure.microsoft.com/en-us/blog/sap-on-azure-architecture-designing-for-performance-and-scalability/>

<https://wiki.scn.sap.com/wiki/pages/viewpage.action?pageId=360974069>

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/sap-ha-availability-zones#:~:text=In%20some%20Azure%20regions%2C%20the%20network%20latency%20among%20the%20three,2%20milliseconds%20is%20not%20correct.>

zones#:~:text=In%20some%20Azure%20regions%2C%20the%20network%20latency%20among%20the%20three,2%20milliseconds%20is%20not%20correct.

