

AZ-120 Latest Test Preparation, Latest AZ-120 Exam Discount



BONUS!!! Download part of BraindumpsVCE AZ-120 dumps for free: <https://drive.google.com/open?id=1yLAMgHWgwFmKv8o-JdB7ZmGOiza8KSI>

Microsoft PDF Questions can be used anywhere or at any time. You can download AZ-120 dumps pdf files on your laptop, tablet, smartphone, or any other device. Practicing with Web-based and desktop AZ-120 practice test software, you will get a strong grip on every Microsoft AZ-120 exam topic. You can take multiple Microsoft AZ-120 Practice Exam attempts and identify and overcome your mistakes. Furthermore, through Microsoft AZ-120 practice test software you will improve your time-management skills. You will easily manage your time while attempting the actual AZ-120 test.

The Microsoft AZ-120 Exam covers a range of topics, including planning and deploying SAP solutions on Azure, configuring Azure infrastructure for SAP workloads, managing and monitoring SAP workloads on Azure, and optimizing Azure resources for SAP workloads. Candidates are expected to have a thorough understanding of SAP architecture and Azure infrastructure, as well as experience in deploying and managing SAP systems.

[**>> AZ-120 Latest Test Preparation <<**](#)

2026 Microsoft Realistic AZ-120 Latest Test Preparation Free PDF Quiz

Our company is widely acclaimed in the industry, and our AZ-120 study materials have won the favor of many customers by virtue of their high quality. Started when the user needs to pass the qualification test, choose the AZ-120 study materials, they will not have any second or even third backup options, because they will be the first choice of our practice exam materials. Our AZ-120 Study Materials are devoted to research on which methods are used to enable users to pass the test faster.

Microsoft AZ-120 Certification is ideal for IT professionals who are responsible for the management of SAP workloads in Azure. This includes infrastructure engineers, database administrators, and cloud architects who specialize in SAP deployments. Planning and Administering Microsoft Azure for SAP Workloads certification is also suitable for IT professionals who are looking to expand their skills in the field of cloud computing.

Microsoft Planning and Administering Microsoft Azure for SAP Workloads Sample Questions (Q36-Q41):

NEW QUESTION # 36

Before putting the SAP environment on Azure into production, which command should you run to ensure that the virtual machine disks meet the business requirements? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Get-AzDisk	-resourcegroupname "SAPPProduction" Where {\$_.Sku.Name -ne "	Premium_LRS
Get-AzVM		Standard_LRS
Get-AzVMImage		Standard_RAGRS
		StandardsSSD_LRS

Answer:

Explanation:

Get-AzDisk	-resourcegroupname "SAPPProduction" Where {\$_.Sku.Name -ne "	Premium_LRS
Get-AzVM		Standard_LRS
Get-AzVMImage		Standard_RAGRS
		StandardsSSD_LRS

NEW QUESTION # 37

You are designing the backup for an SAP database.

You have an Azure Storage account that is configured as shown in the following exhibit.

The cost of your storage account depends on the usage and the options you choose below.

[Learn more](#)

Account kind
StorageV2 (general purpose v2)

Performance
 Standard Premium

* Secure transfer required
 Disabled Enabled

Access tier (default)
 Cool Hot

Replication
Geo-redundant storage (GRS)

Azure Active Directory authentication for Azure Files (Preview)
 Disabled Enabled

Data Lake Storage Gen2
Hierarchical namespace
 Disabled Enabled

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.

Data in the storage account is stored on [answer choice].

hard disk drives (HDDs)
premium solid-state drives (SSDs)
standard solid-state drives (SSDs)

Backups will be replicated [answer choice].

to a storage cluster in the same datacenter
to another Azure region
to another zone within the same Azure region

Answer:

Explanation:

Data in the storage account is stored on [answer choice].

- hard disk drives (HDDs)
- premium solid-state drives (SSDs)
- standard solid-state drives (SSDs)

Backups will be replicated [answer choice].

- to a storage cluster in the same datacenter
- to another Azure region
- to another zone within the same Azure region

Explanation

Data in the storage account is stored on [answer choice].

- hard disk drives (HDDs)
- premium solid-state drives (SSDs)
- standard solid-state drives (SSDs)

Backups will be replicated [answer choice].

- to a storage cluster in the same datacenter
- to another Azure region
- to another zone within the same Azure region

Explanation:

Box 1: hard disk drives (HDDs)

Box 2: to another Azure region

Geo-redundant storage (GRS) copies your data synchronously three times within a single physical location in the primary region using LRS. It then copies your data asynchronously to a single physical location in a secondary region that is hundreds of miles away from the primary region.

References:

<https://azure.microsoft.com/en-us/pricing/details/managed-disks/>

<https://docs.microsoft.com/en-us/azure/storage/common/storage-redundancy#geo-redundant-storage>

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/planning-guide-storage#azure-standard-h>

NEW QUESTION # 38

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

NOTE: Each correct selection is worth one point.

Statements

The Azure Enhanced Monitoring Extension for SAP stores performance data in an Azure Storage account.

Yes

No

You can enable the Azure Enhanced Monitoring Extension for SAP on a SUSE Linux Enterprise Server 12 (SLES 12) server by running the Set-AzVMAEMExtension cmdlet.

You can enable the Azure Enhanced Monitoring Extension for SAP on a server that runs Windows Server 2016 by running the Set-AzVMAEMExtension cmdlet.

Answer:

Explanation:

Statements	Yes	No
The Azure Enhanced Monitoring Extension for SAP stores performance data in an Azure Storage account.	<input type="checkbox"/>	<input type="checkbox"/>
You can enable the Azure Enhanced Monitoring Extension for SAP on a SUSE Linux Enterprise Server 12 (SLES 12) server by running the Set-AzVMAEMExtension cmdlet.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
You can enable the Azure Enhanced Monitoring Extension for SAP on a server that runs Windows Server 2016 by running the Set-AzVMAEMExtension cmdlet.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Reference:

<https://docs.microsoft.com/en-us/azure/azure-monitor/platform/diagnostics-extension-overview>

<https://docs.microsoft.com/en-us/powershell/module/az.compute/set-azvmaemextension>

NEW QUESTION # 39

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

NOTE: Each correct selection is worth one point.

Statements	Yes	No
SAP HANA certification for M-Series Azure virtual machines requires that Write Accelerator be enabled on the /hana/data volume.	<input type="checkbox"/>	<input type="checkbox"/>
SAP HANA certification for M-Series Azure virtual machines requires that Write Accelerator be enabled on the /hana/log volume.	<input type="checkbox"/>	<input type="checkbox"/>
To enable Write Accelerator, you must use Azure Premium managed disks.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Answer:

Explanation:

Statements	Yes	No
SAP HANA certification for M-Series Azure virtual machines requires that Write Accelerator be enabled on the /hana/data volume.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SAP HANA certification for M-Series Azure virtual machines requires that Write Accelerator be enabled on the /hana/log volume.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
To enable Write Accelerator, you must use Azure Premium managed disks.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Explanation

Statements	Yes	No
SAP HANA certification for M-Series Azure virtual machines requires that Write Accelerator be enabled on the /hana/data volume.	<input type="checkbox"/>	<input type="checkbox"/>
SAP HANA certification for M-Series Azure virtual machines requires that Write Accelerator be enabled on the /hana/log volume.	<input type="checkbox"/>	<input type="checkbox"/>
To enable Write Accelerator, you must use Azure Premium managed disks.	<input type="checkbox"/>	<input type="checkbox"/>

Box 1: No

Box 2: Yes

The minimum SAP HANA certified conditions for the different storage types are:

Azure Premium SSD - /hana/log is required to be cached with Azure Write Accelerator. The /hana/data volume could be placed on Premium SSD without Azure Write Accelerator or on Ultra disk

Box 3: Yes References:

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/hana-vm-operations-storage>

NEW QUESTION # 40

You have an Azure Active Directory (Azure AD) tenant and an SAP Cloud Platform Identity Authentication Service tenant.

You need to ensure that users can use their Azure AD credentials to authenticate to SAP applications and services that trust the SAP Cloud Platform Identity Authentication Service tenant.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

Actions

- Download the single sign-on (SSO) metadata from the Azure AD tenant.
- Create and configure an enterprise application in the Azure AD tenant.
- Upload the SAP Cloud Platform Identity Authentication Service tenant metadata to Azure AD tenant.
- Download the SAP Cloud Platform Identity Authentication Service tenant metadata.
- Create and configure a corporate identity provider in the SAP Cloud Platform Identity Authentication Service tenant.

Answer Area



Answer:

Explanation:

Actions

- Download the single sign-on (SSO) metadata from the Azure AD tenant.
- Create and configure an enterprise application in the Azure AD tenant.
- Upload the SAP Cloud Platform Identity Authentication Service tenant metadata to Azure AD tenant.
- Download the SAP Cloud Platform Identity Authentication Service tenant metadata.
- Create and configure a corporate identity provider in the SAP Cloud Platform Identity Authentication Service tenant.

Answer Area

Explanation:

Create and configure an enterprise application in the Azure AD tenant
Download the single sign-on (SSO) metadata from the Azure AD tenant
Create and configure a corporate identity provider in the SAP Cloud Platform Identity Authentication Service tenant
Download the SAP Cloud Platform Identity Authentication Service tenant metadata
Upload the SAP Cloud Platform Identity Authentication Service tenant metadata to Azure AD tenant

Table Description automatically generated

Step 1: Create and configure an enterprise application in the Azure AD tenant To configure the integration of SAP Cloud Platform Identity Authentication into Azure AD, you need to add SAP Cloud Platform Identity Authentication from the gallery to your list of managed SaaS apps.

Sign in to the Azure portal using either a work or school account, or a personal Microsoft account.

On the left navigation pane, select the Azure Active Directory service.

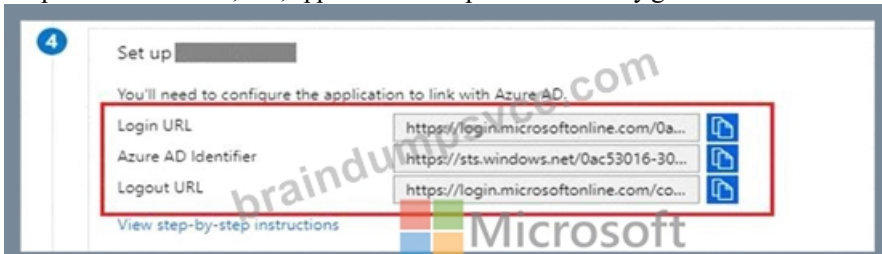
Navigate to Enterprise Applications and then select All Applications.

To add new application, select New application.

In the Add from the gallery section, type SAP Cloud Platform Identity Authentication in the search box.

Select SAP Cloud Platform Identity Authentication from results panel and then add the app. Wait a few seconds while the app is added to your tenant.

Graphical user interface, text, application Description automatically generated



Step 2: Download the single sign-on (SSO) metadata from the Azure AD tenant.

Download single sign-on metadata from Azure Active Directory.

Step 3: Create and configure a corporate identity provider.

Create corporate identity provider.

Step 4: Download the SAP Cloud Platform Identity Authentication Service tenant metadata.

Download Identity Authentication service tenant metadata.

Step 5: Upload the SAP Cloud Platform Identity Authentication Service tenant metadata to Azure AD tenant.

Upload Identity Authentication service tenant metadata to Azure Active Directory.

You have already uploaded the metadata file from Azure Active Directory to Identity Authentication service.

It's time to do it the other way round now and upload the metadata of Identity Authentication service to Azure Active Directory.

Reference:

<https://developers.sap.com/tutorials/cp-ias-azure-ad.html>

NEW QUESTION # 41

4

Latest AZ-120 Exam Discount: https://www.braindumpsvce.com/AZ-120_exam-dumps-torrent.html

What's more, part of that BraindumpsVCE AZ-120 dumps now are free: <https://drive.google.com/open?id=1yLAMgHWgwFmKv8o-JdB7ZmlGOiza8KSI>