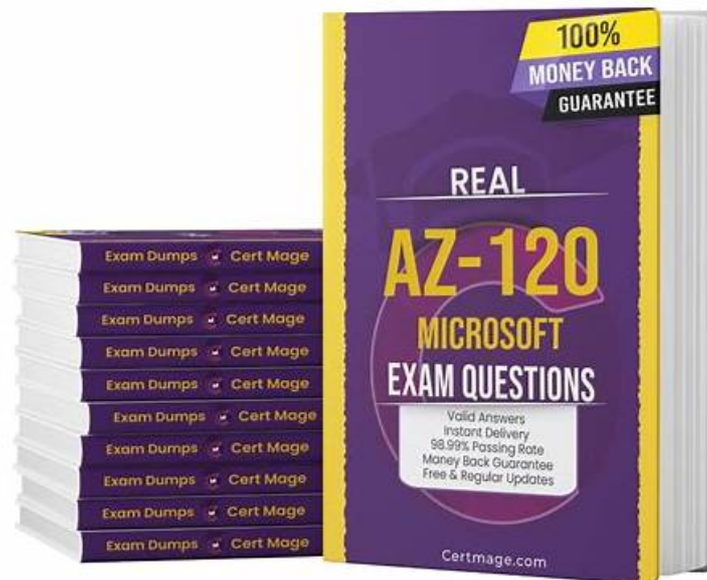


Free AZ-120 Download - AZ-120 Exam Materials



2025 Latest GuideTorrent AZ-120 PDF Dumps and AZ-120 Exam Engine Free Share: https://drive.google.com/open?id=1tVqepkkygkYTodKa93qmpYgw-IC_wWyn

All these versions are paramount versions. PDF version of AZ-120 practice materials - it is legible to read and remember, and support customers' printing request, so you can have a print and practice in papers. Software version of AZ-120 practice materials - It support simulation test system, and times of setup has no restriction. Remember this version support Windows system users only. App online version of AZ-120 practice materials - Be suitable to all kinds of equipment or digital devices. Be supportive to offline exercise on the condition that you practice it without mobile data.

The Microsoft AZ-120 exam measures the candidate's ability to plan and implement Azure resources for SAP workloads, including virtual machines, storage, networking, and security. AZ-120 exam also covers topics such as disaster recovery, high availability, and monitoring and troubleshooting SAP workloads on Azure. Passing AZ-120 exam demonstrates that the candidate has the skills and knowledge required to design and deploy a secure and scalable SAP solution on Azure.

Skills measured

- Migrate SAP Workloads to Azure (25–30%)
- Design and Implement High Availability and Disaster Recovery (HA/DR) (20–25%)
- Design and Implement an Infrastructure to Support SAP Workloads (25–30%)
- Maintain SAP Workloads on Azure (15–20%)

The Microsoft AZ-120 Exam consists of various topics, including the planning and deployment of Azure infrastructure for SAP workloads, the management of SAP workloads on Azure, and the monitoring and optimization of Azure solutions for SAP workloads. AZ-120 exam also covers topics related to Azure networking, storage, security, and compliance. Candidates need to have a good understanding of Azure services and how they can be integrated with SAP applications.

>> **Free AZ-120 Download** <<

AZ-120 Exam Materials, AZ-120 Certification Dump

Our system is high effective and competent. After the clients pay successfully for the AZ-120 study materials the system will send the

products to the clients by the mails. The clients click on the links in the mails and then they can use the AZ-120 Study Materials immediately. Our system provides safe purchase procedures to the clients and we guarantee the system won't bring the virus to the clients' computers and the successful payment for our AZ-120 study materials.

Microsoft Planning and Administering Microsoft Azure for SAP Workloads Sample Questions (Q54-Q59):

NEW QUESTION # 54

You deploy an Azure Internal load balancer.

You deploy a node of an SAP NetWeaver 7.4 ABAP system named SP1.

You plan to deploy a second node.

You need to verify that the health probe port is configured for the cluster. The cluster IP address resource name is SAP SP1 IP.

How should you complete the command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

Box 1: Get-ClusterResource

Example:

```
Get-ClusterResource -Name $SAPIResourceName | Get-ClusterParameter
```

```
Write-Output ""
```

```
Write-Output "Current probe port property of the SAP cluster resource '$SAPIResourceName' is
```

```
'$OldProbePort'."
```

```
Write-Output ""
```

```
Write-Output "Setting the new probe port property of the SAP cluster resource '$SAPIResourceName' to
```

```
'$ProbePort' ..."
```

```
Write-Output ""
```

Box 2: Get-ClusterParameter

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/sap-high-availability-installation-wsfc-shared-disk>

NEW QUESTION # 55

You have an Azure subscription that contains the resources shown in the following table.

Name	Type
RG1	Resource group
VM1	Virtual machine
corpsoftware	Azure Storage account

You plan to deploy an SAP production landscape.

You create the following PowerShell Desired State Configuration (DSC) and publish the DSC configuration to corpsoftware.

```
Configuration JRE {  
  
    Import-DscResource -ModuleName xPSDesiredStateConfiguration  
    Package Installer  
    {  
        Ensure = 'Present'  
        Name = "Java 8"  
        Path = "\\File01\Software\JreInstall.exe"  
        Arguments = "/s REBOOT=0 SPONSORS=0 REMOVEOUTOFDATEJRES=1 INSTALL_SILENT=1 AUTO_UPDATE=0 EULA=0"  
        ProductId = "26A24AE4-039D-4C44-B7B4-2F541100101F0"  
    }  
}
```

You need to deploy the DSC configuration to VM1.

How should you complete the command? To answer, select the appropriate options in the answer area NOTE:

Each correct selection is worth one point.

Answer Area

Set-AzVMExtension -ResourceGroupName RG1 -VMName VM1 -ArchiveStorageAccountName corpsoftware -ArchiveBlobName 'JREInstall.ps1.zip'

Import-AzAutomationDscConfiguration
Set-AZAutomationDSCNode
Set-AzVMExtension
Set-AzVMExtension

-AutoUpdate -ConfigurationName JREInstall

Installer
Java 8
JRE
JREInstall

Answer:

Explanation:

Answer Area

Set-AzVMExtension -ResourceGroupName RG1 -VMName VM1 -ArchiveStorageAccountName corpsoftware -ArchiveBlobName 'JREInstall.ps1.zip'

Import-AzAutomationDscConfiguration
Set-AZAutomationDSCNode
Set-AzVMExtension
Set-AzVMExtension

-AutoUpdate -ConfigurationName JREInstall

Installer
Java 8
JRE
JREInstall

Explanation:

Answer Area

Set-AzVMExtension -ResourceGroupName RG1 -VMName VM1 -ArchiveStorageAccountName corpsoftware -ArchiveBlobName 'JREInstall.ps1.zip'

-AutoUpdate -ConfigurationName JREInstall

NEW QUESTION # 56

You have an Azure virtual machine named VM1 that hosts an SAP application server.

You need to implement snoozing for VM1. The solution must meet the following requirements:

- * Minimize compute costs for VM1.
- * Gracefully terminate the SAP application.

What should you do? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

On VM1, run:

- sapcontrol.exe
- shutdown.exe
- stopsap.exe

From Azure Cloud Shell, run:

- az vm deallocate
- az vm stop
- az vm wait

Answer:

Explanation:

Answer Area

On VM1, run:

- sapcontrol.exe
- shutdown.exe
- stopsap.exe

From Azure Cloud Shell, run:

- az vm deallocate
- az vm stop
- az vm wait

NEW QUESTION # 57

HOTSPOT

You have an Azure Availability Set that is configured as shown in the following exhibit.

```
PS Azure:\> get-azavailabilityset | Select Sku, PlatformFaultDomainCount, PlatformUpdateDomainCount, name, type | FL
```

Sku	: Aligned
PlatformFaultDomainCount	: 2
PlatformUpdateDomainCount	: 4
Name	: SAP-Databases-AS
Type	: Microsoft.Compute/availabilitySets

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.

Hot Area:

Answer Area

Virtual machines that share [answer choice] will be susceptible to a storage outage.

- aligned SKUs
- the same fault domain
- the same update domain

Virtual machines in the Azure Availability Set can support [answer choice].

- datacenter outages
- managed disks
- regional outages

Answer:

Explanation:

Answer Area

Virtual machines that share [answer choice] will be susceptible to a storage outage.

aligned SKUs
the same fault domain
the same update domain

Virtual machines in the Azure Availability Set can support [answer choice].

datacenter outages
managed disks
regional outages



Explanation:

Box 1: the same fault domain

Fault domains define the group of virtual machines that share a common power source and network switch. If a storage fault domain fails due to hardware or software failure, only the VM instance with disks on the storage fault domain fails.

Box 2: managed disks

Managed disks provide better reliability for Availability Sets by ensuring that the disks of VMs in an Availability Set are sufficiently isolated from each other to avoid single points of failure. It does this by automatically placing the disks in different storage fault domains (storage clusters) and aligning them with the VM fault domain.

References:

<https://docs.microsoft.com/en-us/azure/virtual-machines/windows/manage-availability>

NEW QUESTION # 58

Your on-premises network contains an Active Directory domain.

You are deploying a new SAP environment on Azure.

You need to configure SAP Single Sign-On to ensure that users can authenticate to SAP GUI and SAP WebGUI.

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.

Answer:

Explanation:

