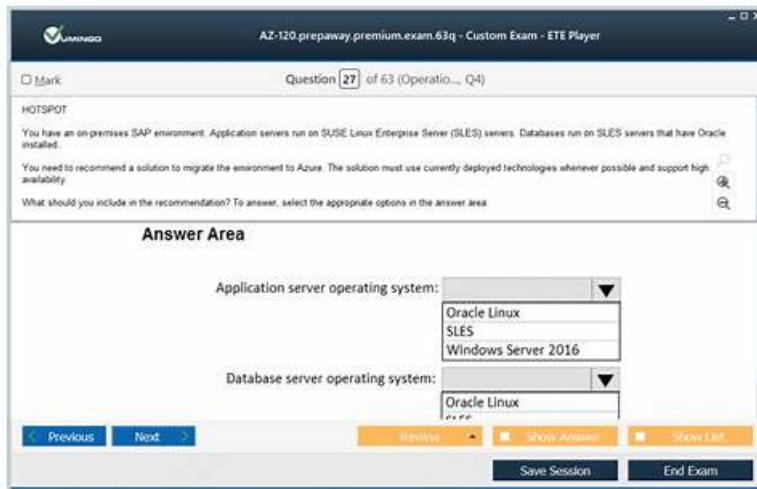


Microsoft AZ-120 Exam Dumps - Reliable Way to Pass Exam Instantly



2026 Latest Test4Engine AZ-120 PDF Dumps and AZ-120 Exam Engine Free Share: https://drive.google.com/open?id=1Z_IQ6ZBteNNCzgr5HpFTzJulNoEU0dtp

With all of these AZ-120 study materials, your success is 100% guaranteed. Moreover, we have Demos as freebies. The free demos give you a prove-evident and educated guess about the content of our practice materials. As long as you make up your mind on this exam, you can realize their profession is unquestionable. And their profession is expressed in our AZ-120 training prep thoroughly. They are great help to catch on the real knowledge of AZ-120 exam and give you an unforgettable experience. Do no miss this little benefit we offer.

Microsoft AZ-120 Certification Exam is a great opportunity for IT professionals who want to enhance their knowledge and skills in planning and administering Microsoft Azure for SAP workloads. Planning and Administering Microsoft Azure for SAP Workloads certification will not only help professionals to gain recognition in the industry but will also provide them with the necessary skills to manage SAP workloads on Azure effectively.

>> Exam AZ-120 Questions Fee <<

100% Pass-Rate Exam AZ-120 Questions Fee – The Best Customizable Exam Mode for AZ-120 - Perfect Reliable AZ-120 Exam Price

In compliance with syllabus of the exam, our AZ-120 practice materials are determinant factors giving you assurance of smooth exam. Our AZ-120 practice materials comprise of a number of academic questions for your practice, which are interlinked and helpful for your exam. So, they are specified as one of the most successful AZ-120 practice materials in the line. They can renew your knowledge with high utility with Favorable prices. So, they are reliably rewarding AZ-120 practice materials with high utility value.

Microsoft Planning and Administering Microsoft Azure for SAP Workloads Sample Questions (Q129-Q134):

NEW QUESTION # 129

You have an SAP landscape on Azure that contains the virtual machines shown in the following table.

Name	Role	Azure Availability Zone in East US
SAPAPP1	Application Server	Zone 1
SAPAPP2	Application Server	Zone 2

You need to ensure that the Application Server role is available if a single Azure datacenter fails. What should you include in the solution?

- A. Azure Application Gateway v2

- B. Azure Load Balancer Standard
- C. Azure Private Link
- D. a local network gateway

Answer: A

NEW QUESTION # 130

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 SPONSOR=0 REMOVEOUTOFDATEJRES=1 INSTALL_SILENT=1 AUTO_UPDATE=0 EULA=0"
        ProductId = "26A24AE4-0390-4CA6-87B4-2F64180101F0"
    }
}
```

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:

Explanation:



NEW QUESTION # 131

You recently migrated an SAP HANA environment to Azure.

You plan to back up SAP HANA databases to disk on the virtual machines, and then move the backup tiles to Azure Blob storage for retention.

Which command should you run to move the backups to the Blob storage?

- A. azcopy
- B. scp
- C. robocopy
- D. backint

Answer: A

Explanation:

Explanation

To store directories and files on Azure storage, one could use CLI or PowerShell. There is also a ready-to-use utility, AzCopy, for copying data to Azure storage.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/sap-hana-backup-file-level>

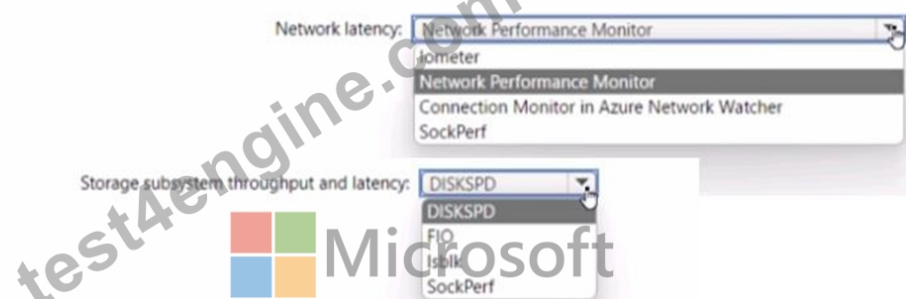
NEW QUESTION # 132

You have an SAP on Azure landscape. You need to gather the following metrics:

- * The network latency between an SAP NetWeaver server and an SAP HANA server.
- * The throughput and latency of the storage subsystem on Windows Server and Linux platforms

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

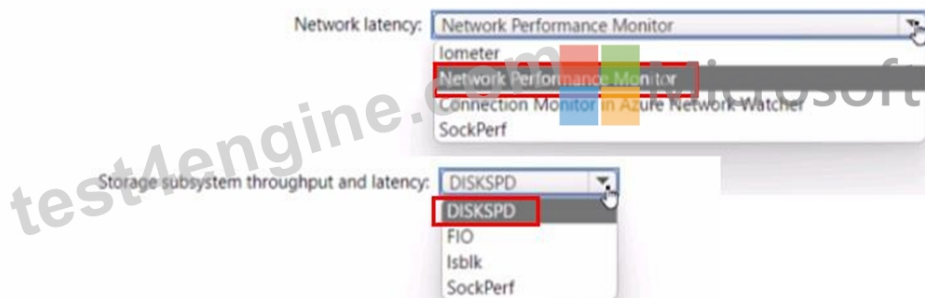
Answer Area



Answer:

Explanation:

Answer Area



NEW QUESTION # 133

You are planning the deployment of a three-tier SAP landscape on Azure that will use SAP HANA. The solution must meet the following requirements:

Network latency between SAP NetWeaver and HANA must be minimized.

An SAP production landscape on Azure must be supported.

Network performance must be validated regularly.

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.

Deploy HANA and NetWeaver to:

An availability set
An availability zone
A proximity placement group

Networking configuration:

Enable Write Accelerator
Deploy ExpressRoute Direct
Enable Accelerated Networking

Validate network performance by using:



ABAPMeter
Apache JMeter
Network Performance Monitor

Answer:

Explanation:

Deploy HANA and NetWeaver to:

An availability set
An availability zone
A proximity placement group

Networking configuration:

Enable Write Accelerator
Deploy ExpressRoute Direct
Enable Accelerated Networking

Validate network performance by using:

ABAPMeter
Apache JMeter
Network Performance Monitor

Explanation:

Graphical user interface, text Description automatically generated with medium confidence

Deploy HANA and NetWeaver to:

An availability set
An availability zone
A proximity placement group

Networking configuration:

Enable Write Accelerator
Deploy ExpressRoute Direct
Enable Accelerated Networking

Validate network performance by using:



ABAPMeter
Apache JMeter
Network Performance Monitor

Box 1: A proximity placement group

Azure offers proximity placement groups. Proximity placement groups can be used to force grouping of different VM types into a single Azure datacenter to optimize the network latency between these different VM types to the best possible. In the process of deploying the first VM into such a proximity placement group, the VM gets bound to a specific datacenter.

Note: SAP applications based on the SAP NetWeaver or SAP S/4HANA architecture are sensitive to network latency between the SAP application tier and the SAP database tier. This sensitivity is the result of most of the business logic running in the application layer. Because the SAP application layer runs the business logic, it issues queries to the database tier at a high frequency, at a rate of thousands or tens of thousands per second. In most cases, the nature of these queries is simple. They can often be run on the database tier in 500 microseconds or less.

Box 2: Enable Accelerated Networking

To further reduce network latency between Azure VMs, we recommend that you choose Azure Accelerated Networking. Use it when you deploy Azure VMs for an SAP workload, especially for the SAP application layer and the SAP DBMS layer.

Box 3: Network Performance Monitor

Network Performance Monitor (NPM) - a cloud-based network monitoring solution for cloud-only, on-premises, and hybrid networking environments.

Network Performance Monitor offers three broad capabilities:

Performance Monitor: You can monitor network connectivity across cloud deployments and on-premises locations, multiple data centers, and branch offices and mission-critical multitier applications or microservices. With Performance Monitor, you can detect network issues before users complain.

Service Connectivity Monitor

ExpressRoute Monitor

Note 2: Azure Monitor for SAP Solutions is an Azure-native monitoring product for anyone running their SAP landscapes on Azure. It works with both SAP on Azure Virtual Machines and SAP on Azure Large Instances.

Reference:

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

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/dbms> guide general

<https://techcommunity.microsoft.com/t5/running-sap-applications-on-the/sap-on-azure-general-update-march-20>

NEW QUESTION # 134

You get a specific amount of time per day to study, you have a job, need to go to the office daily, and take time to relax from the hectic work schedule. So, planning a long study schedule is not possible. Some people study while traveling to the office, some prefer to check the office breaks and some even take it to late-night study especially when they are left with little time to prepare Planning and Administering Microsoft Azure for SAP Workloads AZ-120 for certification exam. For this reason, we want to make your journey smooth by providing you with smart tips to make the most out of your Planning and Administering Microsoft Azure for SAP Workloads AZ-120 study material for the Planning and Administering Microsoft Azure for SAP Workloads AZ-120 certification programs and clear it in one go.

Customizable AZ-120 Exam Mode: https://www.test4engine.com/AZ-120_exam-latest-braindumps.html

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, archstudios-eg.com, pct.edu.pk, www.stes.tyc.edu.tw, Disposable vapes

2026 Latest Test4Engine AZ-120 PDF Dumps and AZ-120 Exam Engine Free Share: https://drive.google.com/open?id=1Z_IQ6ZBteNNCzgr5HpFTzJulNoEU0dtp