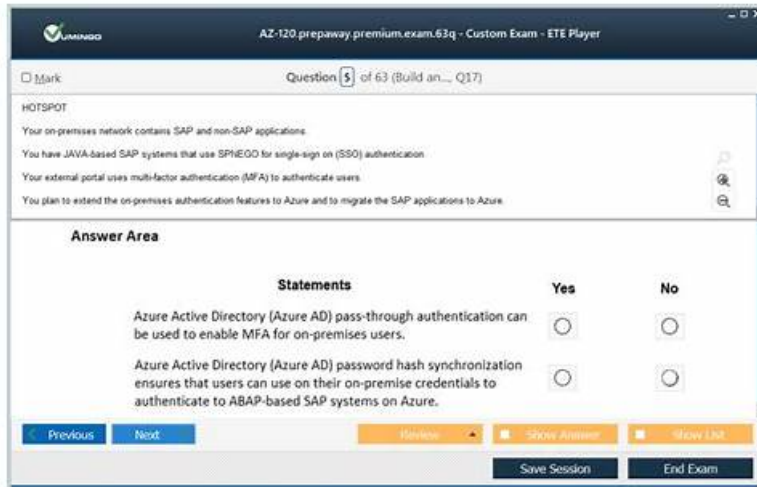


100% Pass 2026 Trustable Microsoft AZ-120 Exam Questions Pdf



2025 Latest Pass4cram AZ-120 PDF Dumps and AZ-120 Exam Engine Free Share: https://drive.google.com/open?id=1Q6EwkVnu7Ptu6J3AoX_0ULzzutZbew2

We have hired professional staff to maintain AZ-120 practice engine and our team of experts also constantly updates and renew the question bank according to changes in the syllabus. With AZ-120 learning materials, you can study at ease, and we will help you solve all the problems that you may encounter in the learning process. If you have any confusion about our AZ-120 Exam Questions, just contact us and we will help you out.

Obtaining the Microsoft AZ-120 certification is an excellent way to showcase your knowledge, expertise, and proficiency in planning and administering Microsoft Azure for SAP workloads. AZ-120 exam targets advanced topics concerning Azure and provides a well-recognized credential for IT professionals. Planning and Administering Microsoft Azure for SAP Workloads certification could open up new job opportunities for candidates looking to further their careers in Azure and SAP solutions.

Preparing for the AZ-120 Exam requires a lot of work and dedication. Candidates must have hands-on experience with Azure and SAP systems to pass the exam. They must also study the exam objectives and practice with sample questions to get a feel for the exam format and difficulty level. Fortunately, Microsoft offers a variety of training resources, including online courses, study guides, and practice exams, to help candidates prepare for the exam.

>> AZ-120 Exam Questions Pdf <<

Quick and Reliable Exam Prep with Microsoft AZ-120 PDF Dumps

One of the main unique qualities of the Pass4cram Microsoft Exam Questions is its ease of use. Our practice exam simulators are user and beginner friendly. You can use Planning and Administering Microsoft Azure for SAP Workloads (AZ-120) PDF dumps and Web-based software without installation. Planning and Administering Microsoft Azure for SAP Workloads (AZ-120) PDF questions work on all the devices like smartphones, Macs, tablets, Windows, etc. We know that it is hard to stay and study for the Planning and Administering Microsoft Azure for SAP Workloads (AZ-120) exam dumps in one place for a long time.

In addition to providing a competitive edge in the job market, the Microsoft AZ-120 Certification also offers several benefits to organizations. It ensures that the certified professionals have the necessary knowledge to deploy and manage SAP systems on Azure, which can lead to more efficient and cost-effective solutions for the organization. Additionally, certified professionals can help organizations leverage the full potential of Azure, resulting in better business outcomes.

Microsoft Planning and Administering Microsoft Azure for SAP Workloads Sample Questions (Q93-Q98):

NEW QUESTION # 93

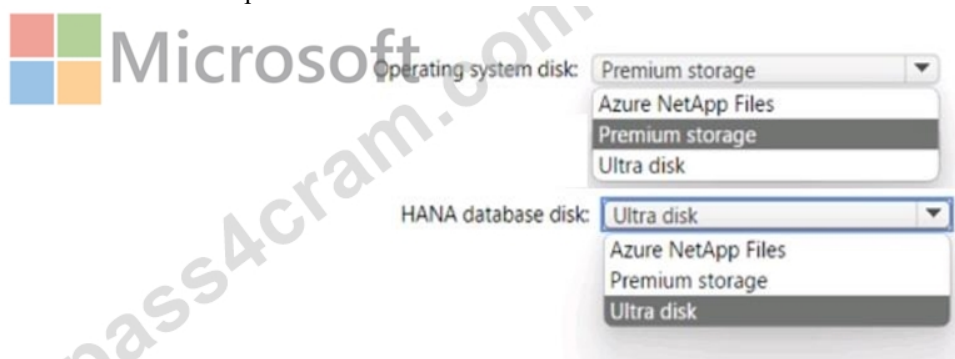
You plan to deploy two Azure virtual machines that will host an SAP HANA database for an SAP landscape. The virtual machines

will be deployed to the same availability set. You need to meet the following requirements:

- * Ensure that the virtual machines support disk snapshots.
- * Ensure that the virtual machine disks provide submillisecond latency for writes.
- * Ensure that each virtual machine can be allocated disks from a different storage cluster.

Which type of operating system disk and HANA database disk should you use? To answer, select the appropriate options in the answer area. NOTE Each correct selection is worth one point.

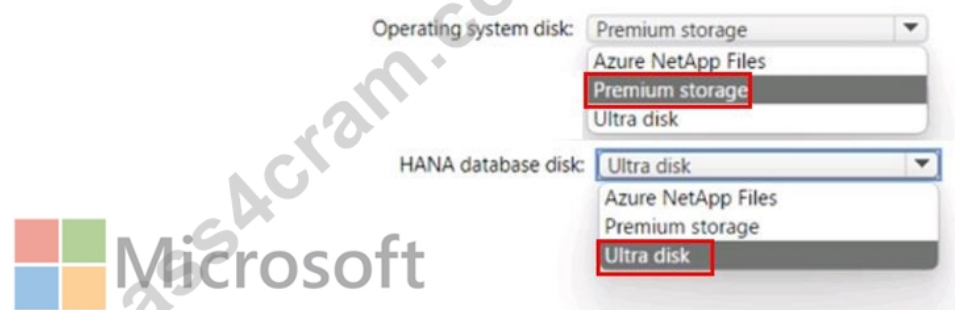
Answer Area



Answer:

Explanation:

Answer Area



NEW QUESTION # 94

You have an on-premises SAP environment that runs on SUSE Linux Enterprise Server (SLES) servers and Oracle. The version of the SAP ERP system is 6.06 and the version of the portal is SAP NetWeaver 7.3.

You need to recommend a migration strategy to migrate the SAP ERP system and the portal to Azure. The solution must be hosted on SAP HANA.

What should you recommend? To answer, drag the appropriate tools to the correct components. Each tool may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Answer Area

Tools	
SAP heterogeneous system copy	To migrate the SAP ERP system:
Software Update Manager (SUM) Database Migration Option (DMO) with System Update	To migrate the SAP ERP system:
Software Update Manager (SUM) Database Migration Option (DMO) with System Move	To migrate the portal:
Software Update Manager (SUM) Database Migration Option (DMO) without System Update	To migrate the portal:

Answer:

Explanation:

Tools

- SAP heterogeneous system copy
- Software Update Manager (SUM) Database Migration Option (DMO) with System Update
- Software Update Manager (SUM) Database Migration Option (DMO) with System Move
- Software Update Manager (SUM) Database Migration Option (DMO) without System Update

Answer Area

To migrate the SAP ERP system:

Software Update Manager (SUM) Database Migration Option (DMO) with System Update

To migrate the portal:

Software Update Manager (SUM) Database Migration Option (DMO) without System Update



Explanation:

Box 1: Software Update Manager (SUM) Database Migration option (DMO) with System Update The SAP ERP system is 6.06.

Box 2: Software Update Manager (SUM) Database Migration option (DMO) without System Update The portal is SAP NetWeaver 7.3.

SAP ERP portal migrate azure Software update manager database

Reference:

<https://blogs.sap.com/2017/10/05/your-sap-on-azure-part-2-dmo-with-system-move/>

NEW QUESTION # 95

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

NOTE Each correct selection is worth one point.

Answer Area

Statements

SAP supports both SAP HANA backup and storage snapshot options.	<input type="radio"/>	<input type="radio"/>
Before you can back up an SAP HANA database by using the snapshot option, you must stop the Azure virtual machines.	<input type="radio"/>	<input type="radio"/>
To ensure SAP HANA data consistency when taking storage snapshots, you must freeze the file system.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements

SAP supports both SAP HANA backup and storage snapshot options.	<input checked="" type="radio"/>	<input type="radio"/>
Before you can back up an SAP HANA database by using the snapshot option, you must stop the Azure virtual machines.	<input type="radio"/>	<input checked="" type="radio"/>
To ensure SAP HANA data consistency when taking storage snapshots, you must freeze the file system.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation:

Answer Area

Statements

SAP supports both SAP HANA backup and storage snapshot options.	<input checked="" type="radio"/>	<input type="radio"/>
Before you can back up an SAP HANA database by using the snapshot option, you must stop the Azure virtual machines.	<input type="radio"/>	<input checked="" type="radio"/>
To ensure SAP HANA data consistency when taking storage snapshots, you must freeze the file system.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION # 96

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
You must split data files and database logs between different Azure virtual disks to increase the database read/write performance.	<input type="radio"/>	<input type="radio"/>
Enabling Accelerate Networking on virtual NICs for all SAP servers will reduce network latency between the servers.	<input type="radio"/>	<input type="radio"/>
When you use SAP HANA on Azure (Large Instances), you should set the MTU on the primary network interface to match the MTU on SAP application servers to reduce CPU utilization and network latency.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
You must split data files and database logs between different Azure virtual disks to increase the database read/write performance.	<input checked="" type="radio"/>	<input type="radio"/>
Enabling Accelerate Networking on virtual NICs for all SAP servers will reduce network latency between the servers.	<input checked="" type="radio"/>	<input type="radio"/>
When you use SAP HANA on Azure (Large Instances), you should set the MTU on the primary network interface to match the MTU on SAP application servers to reduce CPU utilization and network latency.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation

Graphical user interface, text, application, email Description automatically generated

Statements	Yes	No
You must split data files and database logs between different Azure virtual disks to increase the database read/write performance	<input type="radio"/>	<input type="radio"/>
Enabling Accelerate Networking on virtual NICs for all SAP servers will reduce network latency between the servers	<input type="radio"/>	<input type="radio"/>
When you use SAP HANA on Azure (Large Instances), you should set the MTU on the primary network interface to match the MTU on SAP application servers to reduce CPU utilization and network latency	<input type="radio"/>	<input type="radio"/>

Box 1: Yes

The following is a quick checklist of storage configuration best practices for running your SQL Server on Azure VM:

* Place data, log, and tempdb files on separate drives.

Box 2: Yes

Accelerated networking enables single root I/O virtualization (SR-IOV) to a VM, greatly improving its networking performance. This high-performance path bypasses the host from the data path, which reduces latency, jitter, and CPU utilization for the most demanding network workloads on supported VM types.

Box 3: No

Note: The maximum transmission unit (MTU) is the largest size frame (packet), specified in bytes, that can be sent over a network interface. The MTU is a configurable setting. The default MTU used on Azure VMs, and the default setting on most network devices globally, is 1,500 bytes.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/create-vm-accelerated-networking-powershell>

<https://docs.microsoft.com/en-us/azure/azure-sql/virtual-machines/windows/performance-guidelines-best-practices>

NEW QUESTION # 97

You have an on-premises deployment of SAP Business Suite on HANA that includes a CPU-intensive application tier and a 20-TB database tier.

You plan to migrate to SAP HANA on Azure.

You need to recommend a compute option to host the application and database tiers. The solution must minimize cost.

What should you recommend for each tier? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Application:

Ev3-series of Azure virtual machines
HANA on Azure (Large Instances)
M-series of Azure virtual machines

Database:

Ev3-series of Azure virtual machines
HANA on Azure (Large Instances)
M-series of Azure virtual machines

Answer:

Explanation:

Application:

Ev3-series of Azure virtual machines
HANA on Azure (Large Instances)
M-series of Azure virtual machines

Database:

Ev3-series of Azure virtual machines
HANA on Azure (Large Instances)
M-series of Azure virtual machines

Explanation:

Application:

Ev3-series of Azure virtual machines
HANA on Azure (Large Instances)
M-series of Azure virtual machines

Database:

Ev3-series of Azure virtual machines
HANA on Azure (Large Instances)
M-series of Azure virtual machines

Box 1: Ev3 series M Azure virtual machines

The Ev3 series pricing is starting from \$58.40 /per month.

The E-series Azure VMs are optimized for heavy in-memory applications such as SAP HANA. These VMs are configured with high memory-to-core ratios, which makes them well-suited for memory-intensive enterprise applications, large relational database servers, in-memory analytics workloads etc.

The Ev3-series VMs range from 2 to 64 vCPUs and 16-432 GiB of RAM, respectively.

Example workloads include SAP HANA (e.g., E64s v3, E20ds v4, E32ds v4, E48ds v4, E64ds v4), SAP S/4 HANA application layer, SAP NetWeaver application layer, and more broadly memory-intensive enterprise applications, large relational database servers, data warehousing workloads, business intelligence applications, in-memory analytics workloads, and additional business-critical applications, including systems that process financial transactions of various nature...

Note: The M-series family of Azure virtual machines are memory optimized and are ideal for heavy in- memory workloads such as SAP HANA. The M-Series offer up to 4 TB of RAM on a single VM. In addition, these VMs offer a virtual CPU count of up to 128 vCPUs on a single VM to enable high performance parallel processing.

Example workloads include SAP HANA, SAP S/4 HANA, SQL Hekaton and other large in-memory business critical workloads requiring massive parallel compute power.

Box 2: Hana on Azure (Large Instances)

The storage used in HANA Large Instances has a file size limitation. The size limitation is 16 TB per file.

Reference:

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

<https://azure.microsoft.com/en-us/pricing/details/virtual-machines/series/>

NEW QUESTION # 98

• • • • •

Valid AZ-120 Vce: https://www.pass4cram.com/AZ-120_free-download.html

BONUS!!! Download part of Pass4cram AZ-120 dumps for free: https://drive.google.com/open?id=1O6EwkVnu7Ptu6J3AoX_0ULzzxutZbew2