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The PDFTorrent Planning and Administering Microsoft Azure for SAP Workloads (AZ-120) PDF dumps file is a collection of real, valid, and updated AZ-120 practice questions that are also easy to install and use. The AZ-120 PDF dumps file can be installed on a desktop computer, laptop, and even on your smartphone devices. Just download PDFTorrent Planning and Administering Microsoft Azure for SAP Workloads in AZ-120 PDF Questions on your desired device and start Microsoft AZ-120 exam dumps preparation today.

Exam AZ-120: Planning and Administering Microsoft Azure for SAP Workloads

Candidates for this exam should be architects or engineers with extensive experience and knowledge of the SAP system landscape and industry standards that are specific to the initial migration or integration and the long-term operation of an SAP solution on Microsoft Azure.

Responsibilities for an architect or an engineer for Azure for SAP Workloads include making recommendations on services and adjusting resources as appropriate for optimal resiliency, performance, scale, provision, size, and monitoring.

Architects or engineers for Azure for SAP Workloads partner with cloud administrators, cloud database administrators, and clients to implement solutions.

A candidate for this exam should have extensive experience and knowledge of SAP applications: SAP HANA, S/4HANA, SAP NetWeaver, SAP BW/4HANA, OS servers for SAP applications and databases, Azure portal, Azure Marketplace, Azure

Resource Manager templates (ARM templates), virtualization, cloud infrastructure, storage structures, high availability design, disaster recovery design, data protection concepts, and networking.

For this exam, we strongly recommended that you have an Azure Administrator Associate or Azure Solutions Architect Expert certification, in addition to SAP certifications.

Part of the requirements for: Microsoft Certified: Azure for SAP Workloads Specialty

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Microsoft Planning and Administering Microsoft Azure for SAP Workloads Sample Questions (Q61-Q66):

NEW QUESTION # 61

You have an SAP development landscape on Azure.

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 can use SAP Landscape Management (LaMa) to automate stopping, starting, and deallocating SAP virtual machines.	☐	☐
	You can use SAP Solution Manager to automate stopping, starting, and deallocating SAP virtual machines.	☐	☐
	You can use SAP HANA Cockpit to automate stopping, starting, and deallocating SAP virtual machines.	☐	☐

Answer:

Explanation:

Answer Area	Statements	Yes	No
	You can use SAP Landscape Management (LaMa) to automate stopping, starting, and deallocating SAP virtual machines.	☒	☐
	You can use SAP Solution Manager to automate stopping, starting, and deallocating SAP virtual machines.	☐	☒
	You can use SAP HANA Cockpit to automate stopping, starting, and deallocating SAP virtual machines.	☒	☐

NEW QUESTION # 62

You have an SAP environment on Azure.

You use Azure Recovery Services to back up an SAP application server.

You need to test the restoration process of a file on the server.

Which three 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.

Actions

Download and run the mount disk executable

From Azure Cloud Shell, run the `Get-AzBackupItem` cmdlet

From Azure Recovery Vault, select **File Recovery**

Recover the file and unmount the disk

From Azure Cloud Shell, run the `Get-AzBackupRecoveryPoint` cmdlet

Answer Area



Answer:

Explanation:

Actions

Download and run the mount disk executable

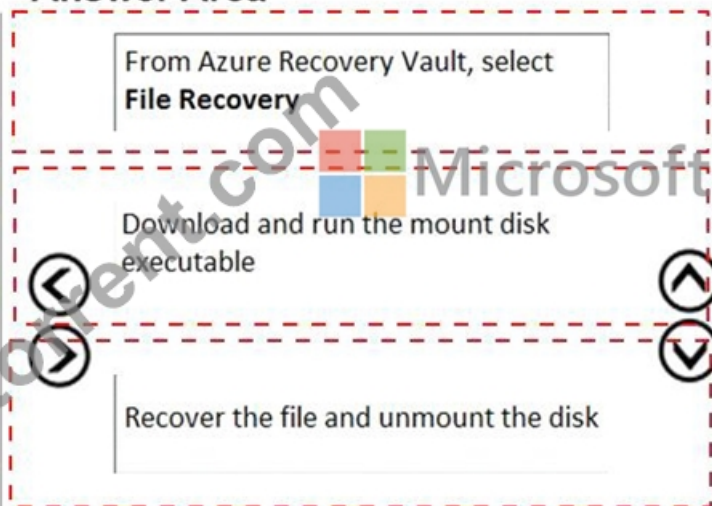
From Azure Cloud Shell, run the `Get-AzBackupItem` cmdlet

From Azure Recovery Vault, select **File Recovery**

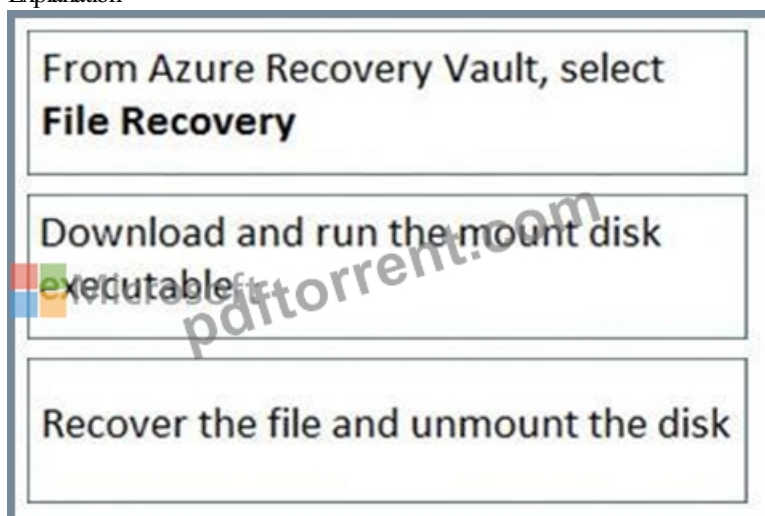
Recover the file and unmount the disk

From Azure Cloud Shell, run the `Get-AzBackupRecoveryPoint` cmdlet

Answer Area



Explanation



Step 1: From Azure Recover Vault, select File Recovery

To restore files or folders from the recovery point, go to the virtual machine and choose the desired recovery point.

Step 2: Download and run the mount disk executable

Step 3: recover the file and unmount the disk



NEW QUESTION # 63

A company named Contoso, Ltd. has users across the globe. Contoso is evaluating whether to migrate SAP to Azure. The SAP environment runs on SUSE Linux Enterprise Server (SLES) servers and SAP HANA databases. The Suite on HANA database is 4 TB.

You need to recommend a migration solution to migrate SAP application servers and the SAP HANA databases. The solution must minimize downtime.

Which migration solutions should you recommend? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

SAP application servers:

	▼
AzCopy	
Azure Site Recovery	
SAP HANA system replication	
System Copy for SAP Systems	

SAP HANA databases:

	▼
AzCopy	
Azure Site Recovery	
SAP HANA system replication	
System Copy for SAP Systems	

Answer:

Explanation:

SAP application servers:

	▼
AzCopy	
Azure Site Recovery	
SAP HANA system replication	
System Copy for SAP Systems	

SAP HANA databases:

	▼
AzCopy	
Azure Site Recovery	
SAP HANA system replication	
System Copy for SAP Systems	

Explanation:

Box 1: Azure Site Recovery Microsoft Azure Site Recovery (ASR) now supports SUSE Linux Enterprise Server 11 SP3/SP4 and SUSE Linux Enterprise Server 12 SP1/SP2/SP3.

This is great for customers that are planning to migrate systems to Microsoft Azure or customers who need to have a business continuity strategy for their Azure deployments.

Azure Site Recovery enables SUSE customers to migrate their non-Azure virtual machines or physical servers to Microsoft Azure virtual machines.

Box 2: SAP Hana System replication

Reference:

https://www.suse.com/c/asr_supports_suse/

<https://www.netapp.com/us/media/tr-4746.pdf>

NEW QUESTION # 64

What should you use to perform load testing as part of the migration plan?

- A. SAP LoadRunner by Micro Focus
- B. Azure Monitor
- C. Azure Application Insights
- D. JMeter

Answer: A

Explanation:

Explanation

Scenario: Upgrade and migrate SAP ECC to SAP Business Suite on HANA Enhancement Pack 8.

With the SAP LoadRunner application by Micro Focus, you can accelerate testing and development, reduce slowdowns and expenses, and gain a better understanding of performance issues. Validate software performance, virtualize your network, simulate workloads, benchmark production system performance, and optimize your deployment of SAP HANA software References:

NEW QUESTION # 65

You have SAP ERP on Azure.

For SAP high availability, you plan to deploy ASCS/ERS instances across Azure Availability Zones and to use failover clusters.

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
To create a failover solution, you can use an Azure Basic Load Balancer for Azure virtual machines deployed across the Azure Availability Zones.	☐	☐
You can deploy Azure Availability Sets within an Azure Availability Zone.	☐	☐
The solution must use Azure managed disks.	☐	☐

Answer:

Explanation:

Statements	Yes	No
To create a failover solution, you can use an Azure Basic Load Balancer for Azure virtual machines deployed across the Azure Availability Zones.	☐	☒
You can deploy Azure Availability Sets within an Azure Availability Zone.	☒	☐
The solution must use Azure managed disks.	☒	☐

Explanation:

Statements	Yes	No
To create a failover solution, you can use an Azure Basic Load Balancer for Azure virtual machines deployed across the Azure Availability Zones.	☐	☒
You can deploy Azure Availability Sets within an Azure Availability Zone.	☒	☐
The solution must use Azure managed disks.	☒	☐

Box 1: No

You can't use an Azure Basic Load Balancer to create failover cluster solutions based on Windows Server Failover Clustering or Linux Pacemaker. Instead, you need to use the Azure Standard Load Balancer SKU.

Box 2: Yes

Azure Availability Zones is one of the high-availability features that Azure provides. Using Availability Zones improves the overall availability of SAP workloads on Azure.

The SAP application layer is deployed across one Azure availability set. For high availability of SAP Central Services, you can deploy two VMs in a separate availability set.

Box 3: Yes

You must use Azure Managed Disks when you deploy to Azure Availability Zones.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/sap-ha-availability-zones>

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/sap-proximity-placement-scenarios#combine-availability-sets-and-availability-zones-with-proximity-placement-groups>

<https://docs.microsoft.com/en-us/azure/architecture/reference-architectures/sap/sap-netweaver>

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