



Free Questions for *AZ-120* by *vceexamstest*

Shared by *Trevino* on *15-04-2024*

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

You have two Azure virtual machines named VM1 and VM2. VM1 hosts a single database container (SDC) for SAP HANA instance named sd1. VM2 hosts an SDC HANA instance named sd2. Azure Backup is enabled for the HANA databases on VM1 and VM2.

You need to restore sd1 to sd2 and overwrite the database instance on VM2.

What should you do first in the Azure portal?

Options:

- A- Rename the SystemDB database of sd2.
- B- From Restore Configuration, set Restored DB Name to sd1 (sdc).
- C- From Restore Configuration, set Restored DB Name to sd2(sdc).
- D- Upgrade sd2 to Multiple Database Container (MDQ).

Answer:

B

Question 2

Question Type: MultipleChoice

You have an SAP on Azure deployment that contains a production landscape, a development landscape, and a quality assurance landscape. All the landscapes are hosted on Azure virtual machines.

You need to create a monthly report that identifies opportunities for performance and security optimization. The solution must minimize administrative effort

What should you use?

Options:

- A- Azure Monitor
- B- SAP HANA hardware and cloud measurement tools
- C- SAP GUI
- D- Azure Advisor

Answer:

D

Question 3

Question Type: MultipleChoice

You have an Azure subscription. The subscription contains a virtual machine named VM1 that runs SUSE Linux Enterprise Server (SLES) and was created by using an Azure Marketplace image.

You plan to deploy four virtual machines based on VM1 that will have the SAP Web Dispatcher role.

You need to create a generalized image of VM1.

What should you do first?

Options:

- A- Install the Custom Script Extension.
- B- Run sysprep.
- C- Install the Azure Linux VM agent.
- D- Run waagent,

Answer:

D

Question 4

Question Type: MultipleChoice

You plan to deploy an SAP production landscape in Azure.

You need to recommend a solution to automate the deployment. The solution must meet the following requirements:

- * Follow Microsoft best practices.
- * Support the use of Ansible customizations.
- * Include both infrastructure and operating system configurations.

What should you include in the recommendation?

Options:

- A-** SAP Landscape Management (LaMa)
- B-** SAP on Azure Deployment Automation Framework
- C-** Azure DevOps Starter
- D-** Azure Center for SAP solutions

Answer:

B

Question 5

Question Type: MultipleChoice

You have an SAP production landscape in Azure.

Users access the landscape from the internet by using Azure Application Gateway.

You need to analyze the network traffic of the landscape by using Azure Network Watcher traffic analytics.

What should you configure?

Options:

A- network security group (NSG) flow logs

B- Network Manager

C- Connection Monitor

D- Diagnostic settings in Application Gateway

Answer:

A

Question 6

Question Type: MultipleChoice

You have an existing SAP landscape on Azure. All SAP virtual machines are on the same virtual network. The SAP application servers, SAP management servers, and SAP database servers are each on their own subnet

You need to ensure that only the application and management servers can access the subnet to which the database servers connect

What should you configure?

Options:

- A- Azure Key Vault secrets
- B- Azure Application Gateway and firewall rules
- C- network security groups (NSGs)
- D- Azure AD service principals

Answer:

B

Question 7

Question Type: Hotspot

You need to implement a deployment of SAP NetWeaver on Azure. The deployment will be hosted on Esv3 virtual machines that run on dedicated hosts. The hosts will be deployed to different availability zones in a single Azure region. The solution must meet the following requirements:

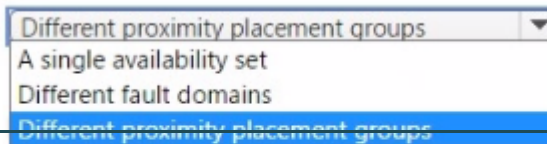
- * Ensure maximum availability of the dedicated hosts.
- * Minimize network latency for database writes when the virtual machines run on hosts in different availability zones.

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

NOTE: Each correct selection is worth one point.

Answer Area

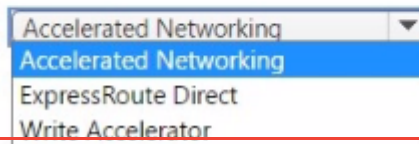
Ensure maximum availability of the dedicated hosts:



A screenshot of a dropdown menu with the following options: "Different proximity placement groups" (selected), "A single availability set", and "Different fault domains".

Answer:

Minimize network latency for database writes when the virtual machines run on hosts in different availability zones:



A screenshot of a dropdown menu with the following options: "Accelerated Networking" (selected), "Accelerated Networking", "ExpressRoute Direct", and "Write Accelerator".

Question 8

Question Type: MultipleChoice

You have an SAP on Azure landscape.

You configure SAP Central Services (SCS) to write logs to Windows Event Viewer.

You need to collect the logs in Azure Monitor by using a Data Collection Rule (DCR). The solution must prevent the logs from being sent via the internet.

Which two resources should you configure? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

Options:

A- a Log Analytics agent

B- a service endpoint

C- a user-defined route

D- a private link scope

E- a data collection endpoint

Answer:

A, E

To Get Premium Files for AZ-120 Visit

<https://www.p2pexams.com/products/az-120>

For More Free Questions Visit

<https://www.p2pexams.com/microsoft/pdf/az-120>

