

# **Free Questions for AZ-120 by dumpssheet**

## Shared by Russell on 18-01-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

## **Question 1**

### **Question Type: Hotspot**

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

NOTE: Each correct selection is worth one point.

https://techcommunity.microsoft.com/t5/running-sap-applications-on-the/windows-2016-is-now-generally-available-for-sap/ba-p/368021

### Answer:

## **Question 2**

**Question Type:** MultipleChoice

You have an Azure subscription.

Your company has an SAP environment that runs on SUSE Linux Enterprise Server (SLES) servers and SAP

HAN

### **Options:**

A) The environment has a primary site and a disaster recovery site. Disaster recovery is based on SAP HANA system replication. The SAP ERP environment is 4 TB and has a projected growth of 5% per month. The company has an uptime Service Level Agreement (SLA) of 99.99%, a maximum recovery time objective (RTO) of four hours, and a recovery point objective (RPO) of 10 minutes.

You plan to migrate to Azure.

You need to design an SAP landscape for the company.

Which options meet the company's requirements?

A) Azure virtual machines and SLES for SAP application servers

SAP HANA on Azure (Large Instances) that uses SAP HANA system replication for high availability and disaster recovery

B) ASCS/ERS and SLES clustering that uses the Pacemaker fence agent

SAP application servers deployed to an Azure Availability Zone

SAP HANA on Azure (Large Instances) that uses SAP HANA system replication for database high availability and disaster recovery

C) SAP application instances deployed to an Azure Availability Set

SAP HANA on Azure (Large Instances) that uses SAP HANA system replication for database high availability and disaster recovery

D) ASCS/ERS and SLES clustering that uses the Azure fence agent

SAP application servers deployed to an Azure Availability Set

SAP HANA on Azure (Large Instances) that uses SAP HANA system replication for database high

#### Answer:

В

### **Explanation:**

With Availability Zones, Azure offers industry best 99.99% VM uptime SLA.

https://docs.microsoft.com/en-us/azure/traffic-manager/traffic-manager-faqs

## **Question 3**

### **Question Type:** MultipleChoice

You have an on-premises third-party enterprise resource planning (ERP) system that uses Microsoft SQL Server 2016. You plan to migrate the ERP system to SAP Business Suite on SAP HANA on Azure virtual machines. You need to identify the appropriate sizing for Business Suite on HAN

### **Options:**

- A) What should you use?
- A) SAP Quick Sizer for HANA Cloud
- B) SAP Cloud Platform Cockpit
- C) HANA Cockpit
- D) SAP Quick Sizer for HANA

### Answer:

Α, Α

### **Explanation:**

If a customer runs non-SAP systems, the only way of Sizing the required Hardware for SAP HANA is the Quick-Sizer tool.

HANA-based Cloud Quick Sizer: Please use this version, if the product that you want to size shall run in the Cloud; e.g. SAP S/4HANA Cloud and SAP Data Warehouse Cloud.

https://www.sap.com/about/benchmark/sizing.html#quick-sizer

## **Question 4**

You have an on-premises SAP landscape that contains an IBM DB2 database.

You need to recommend a solution to migrate the landscape to Azure and the database to SAP HAN

### **Options:**

A) The solution must meet the following requirements:

Be supported by SAP.

Minimize downtime.

What should you include in the recommendation?

A) SAP Database Migration Option (DMO) with System Move

- B) Azure Database Migration Service
- C) Azure Import/Export service

D) Azure Data Box Gateway

### Answer:

Α, Α

### **Explanation:**

In 2013, SAP introduced new procedure called Database Migration Option (part of Software Update Manager), which can help you during the migration to HANA database. It combines Unicode conversion, system update and database migration into a single step which extremely simplified the overall process.

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

## **Question 5**

### **Question Type:** MultipleChoice

You are planning an SAP NetWeaver deployment on Azure. The database her will consist of Two Azure virtual machines that have Microsoft SQL Server 2017 installed. Each virtual machine will be deployed to a separate availability zone.

You need to perform the following:

- \* Minimize network latency between the virtual machines.
- \* Measure network latency between the virtual machines.

What should you do? To answer, select the appropriate options in the answer area.

### **Options:**

A) Explanation:

Answer selected as in image below.

| Answer Area |                          |                                     |   |
|-------------|--------------------------|-------------------------------------|---|
|             | To minimize latency:     | Disable receive side scaling (RSS). |   |
|             | To measure latency, use: | Ping                                | ٣ |
|             |                          |                                     |   |

### Answer:

А

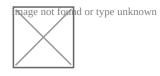
## **Question 6**

**Question Type:** MultipleChoice

You have an existing on-premises SAP landscape that is hosted on VMware VSphere.

You plan to migrate the landscape to Azure.

You configure the Azure Site Recovery replication policy shown in the following exhibit.



### **Options:**

A) Explanation:

Explanation.

Answer selected as in image below.

Answer Area

During the migration, you can fail over to a recovery point taken up to 24 hours ago. After a planned failover, up to the last 60 minutes of SAP data might be lost.

### Answer:

А

### **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

