

Braindump2go Guarantee All Exams 100% Pass One Time!

Vendor: Microsoft

## > Exam Code: AZ-120

## Exam Name: Planning and Administering Microsoft Azure for SAPWorkloads

## > New Updated Questions from <u>Braindump2go</u> (Updated in <u>Jan/2021</u>)

## Visit Braindump2go and Download Full Version AZ-120 Exam Dumps

### **QUESTION 93**

You are building an SAP environment by using Azure Resource Manager templates. The SAP environment will use Linux virtual machines.

You need to correlate the LUN of the data disks in the template to the volume of the virtual machines. Which command should you run/

- A. Is /dev/ disk/azure/root
- B. Is /dev/ disk/azure/scsil
- C. Tree /dev/ disk/azure/root
- D. Tree /dev/disk/azure/resource

#### Answer: C

#### **QUESTION 94**

This question requires that you evaluate the underlined text to determine if it is correct. You have an SAP environment on Azure that uses Microsoft SQL server as the RDBMS.

You plan to migrate to an SAP HANA database.

To calculate the amount of memory and disk space required for the database, you can use SAP Quick Sizer. Instructions: Review the underlined text, If the makes the stamen correct, select `'No change is needed. " if the statement is incorrect select the answer choice that makes the statement correct.

- A. No change is needed.
- B. Azure Migrate
- C. /SDF/HDB\_SIZING
- D. SQL Server Management Studio (SSMS)

#### Answer: A

#### **QUESTION 95**

You are planning high availability for an SAP environment on Azure. The SAP environment will use datacenters in to different zones.

Testing shows that the latency between the two zones supports synchronous DBMS replication. You need to design a solution to ensure that SAP services are available if an Azure datacenter within a zone fails. The solution must meet the following requirements:

- Provide automatic failover

- Minimize costs

Which high availability configuration meet the requirements?

A. Azure Availability Zones with an active/passive deployment

## AZ-120 Exam Dumps AZ-120 Exam Questions AZ-120 PDF Dumps AZ-120 VCE Dumps



### Time!

- B. Azure Site Recovery
- C. Azure Availability Sets with active/passive clustering
- D. Azure Availability Sets with active/active clustering

### Answer: D

### **QUESTION 96**

You are deploying an SAP production landscape to Azure. Your company's chief information security officer (CISO) requires that the SAP deployment complies with ISO 27001. You need to generate a compliance report for ISO 27001.

What should you use?

- A. Azure Security Center
- B. Azure Log Analytics
- C. Azure Active Directory (Azure AD)
- D. Azure Monitor

#### Answer: A

### **QUESTION 97**

You deploy on SAP environment on Azure. You need to monitor the performance of the SAP NetWeaver environment by using the Azure Enhanced Monitoring Extension for What should you do first?

What should you do first?

- A. From Azure CLI, install the Linux Diagnostic Extension.
- B. From the Azure portal, enable the Azure Network Watcher Agent.
- C. From the Azure portal, enable the Custom Script Extension.
- D. From Azure CLI. run the az v aem m set command.

#### Answer: B

#### **QUESTION 98**

You plan to deploy an SAP environment on Azure. The SAP environment will have landscapes for production, development. and quality assurance.

You need to minimize the costs associated with running the development and quality assurance landscapes on Azure. What should you do?

- A. Create Azure Automation runbooks to stop, deallocate, and start Azure virtual machines.
- B. Create a scheduled task that runs the stopsap command.
- C. Configure scaling for Azure App Service.
- D. Configure Azure virtual machine scales sets.

#### Answer: B

#### **QUESTION 99**

You migrate an SAP environment to Azure.

You need to inspect all the outbound traffic from the SAP application servers to the Internet. Which two Azure resources should you use? Each correct answer presents part of the solution. Network Performance Monitor

- A. Azure Firewall
- B. Azure Traffic Manager
- C. Azure Load Balancer NAT rules
- D. Azure user-defined routes

## AZ-120 Exam Dumps AZ-120 Exam Questions AZ-120 PDF Dumps AZ-120 VCE Dumps



Time!

E. a web application firewall (WAF) for Azure Application Gateway

#### Answer: BE

### QUESTION 100

You have a n SAP environment on Azure.

Your on-premises network uses a 1-Gbps ExpresRoute circuit to connect to Azure Private peering is enabled on the circuit. The default route (0.0.0.0/0) from the on-premises network is advertised.

You need to resolve the issue without modifying the ExpresRoute circuit. The solution must minimize administrative effort. What should you do?

- A. Create a user-defined route tint redirects traffic to the Blob storage.
- B. Create an application security group.
- C. Change the backup solution to use a third-party software that can write to the Blob storage.
- D. Enable virtual network service endpoints.

#### Answer: A

#### **QUESTION 101**

You have an SAP ERP Central Component (SAP ECQ) environment on Azure. You need to add an additional SAP application server to meet the following requirements:

```
Provide the highest availability.
Provide the fastest speed between the new server and the database.
What should you do?
```

- A. Place the new server in a different Azure Availability Zone than the database.
- B. Place the new server in the same Azure Availability Set a? the database and the other application servers.
- C. Place the new server in the same Azure Availability Zone as the database and the other application servers.

#### Answer: A

Answer:

#### **QUESTION 102**

#### Hotspot Question

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
You can use NIPING to examine network latency between an SAP HANA database server and an SAP application server hosted on Azure.	0	0
You can use LoadRunner to generate traffic between a client and an SAP application server hosted on Azure.	0	0
You can use the SAP HANA HW Configuration Check Tool (HWCCT) to examine network latency between an SAP HANA database server and an SAP application server hosted on Arure.	0	0
	-	
wer Area	TUR	1
swer Area Statements	Yes	N
swer Area Statements You can use NIPING to examine network latency between an SAP HANA database server and an SAP application server hosted on Azure.	Yes	11
Statements You can use NIPING to examine inetwork latency between an SAP HANA database server	(Constant)	2000

# AZ-120 Exam Dumps AZ-120 Exam Questions AZ-120 PDF Dumps AZ-120 VCE Dumps



One

Time!

#### **QUESTION 103**

#### Hotspot Question

Answer:

You have ah SAP environment on Azure that contains a single-tenant SAP NANA server at instance 03. You need to monitor the network throughput from an SAP application server to the SAP HANA server. How should you complete the script? To answer, select the appropriate options in the answer are. NOTE: Each correct selection is worth one point.

SHANA =       Get-AzNetworkInterface Get-AzNetworkUsage Get-AzNetworkWatcher Get-AzNetworkWatcher Get-AzVM       -Nome HANAP®1-NIC -ResourceGroupName Production sroupName Production         New-AzNetworkWatcherConnectionMonitor       -NetworkWatcher (Get-AZNetworkWatcher)         -Nome HANA - DestinationAddress ((SHANA).IpConfigurations.PrivateIPAddress)         -DestinationPort       1433 1434 20115         ShanA =       Get-AzNetworkInterface Get-AzNetworkInterface Get-AzNetworkUsage SHANA =       -Nome HANAP®1-NIC -ResourceGroupName Production SroupName Production	Answer Are	20	
SAPP = Get       Get-AzNetworkUsage Get-AzNetworkWatcher Get-AzVM       GroupName Production         New-AzNetworkWatcherConnectionMonitor       -NetworkWatcher (Get-AZNetworkWatcher)         -Name HANA - DestinationAddress ((SHANA).IpConfigurations.PriveteIPAddress)         -DestinationPort       1433 1434 30115 30315         -Name HANA - DestinationAddress ((SHANA).IpConfigurations.PriveteIPAddress)         -DestinationPort       1433 1434 30115 30315         -Name HANAPOI-NIC -ResourceGroupName Production         SHANA =       Get-AzNetworkInterface Get-AzNetworkUsage	SHANA -	Get-AzNetworkInterface	-Name HAMAP01-NIC -ResourceGroupName Production
Get-AzNetworkWatcher     Get-AzNetworkWatcher       New-AzNetworkWatcherConnectionMonitor +NetworkWatcher (Get-AZNetworkWatcher)       -Name HANA - DestinationAddress ((\$HANA).IpConfigurations.PrivateIPAddress)       -DestinationPort     1433 1434 1434 1435 1435       -DestinationPort     1433 1434 1434 1434 1435 1435       -DestinationPort     1433 1434 1434 1434       -Name HANAPØI-NIC -ResourceGroupName Production       SHANA =     Get-AzNetworkInterface Get-AzNetworkUsage	SAPP = Get		
New-AzNetworkWatcherConnectionMonitor -NetworkWatcher (Get-AZNetworkWatcher) -Nome HANA - DestinationAddress ((SHANA).IpConfigurations.PrivateIPAddress) -DestinationPort 1433 1434 30115 30315 -Nome HANAP01-NIC -ResourceGroupName Production SHANA = Get-AzNetworkInterface -Nome HANAP01-NIC -ResourceGroupName Production		a first of the set of the	
-Name HANA - DestinationAddress ((\$HANA).IpConfigurations.PrivateIPAddress) -DestinationPort 1433 1434 20115 20315 Answer Area SHANA = Get-AzNetworkInterface -Name HANAP01-NIC -ResourceGroupName Production		DEC ALVIN	- 3
-DestinationPort	New-AzNetwo	workWatcherConnectionMonito	-NetworkWatcher (Get-AZNetworkWatcher)
Answer Area SHANA - Get-AzNetworkInterface -Nome HANAP01-NIC -ResourceGroupName Production	-Nome HANA	- DestinationAddress ((\$M#	WA).IpConfigurations.PrivateIPAddress)
Answer Area SHANA = Get-AzNetworkInterface -Nome HANAP01-NIC -ResourceGroupName Production Get-AzNetworkUsage	-Destinatio		-SourceResourceId \$APP.Id
Answer Area SHANA - Get-AzNetworkInterface -Nome HANAPOI-NIC -ResourceGroupName Production Get-AzNetworkUsage		30115	
SHANA = Get-AzNetworkInterface -Nome HANAPOI-NIC -ResourceGroupName Production Get-AzNetworkUsage	and the second second	303.12	
Get-AzNetworkUsage	Answer Are	30	
Get-AzNetworkUsage			
	SHANA -	and the second	-Nome HAMAP01-NIC -ResourceGroupName Production
	\$APP = Get		GroupName Production
Get-AzVM		and shared and any stand on the first owned on the standard of the	
New-AzNetworkWatcherConnectionMonitor -NetworkWatcher (Get-AZNetworkWatcher)	New-AzNetwo	orkWatcherConnectionMonito	
-Nome MANA - DestinationAddress ((\$MANA).IpConfigurations.PrivateIPAddress)	-Name HANA	- DestinationAddress ((\$H4	WA).IpConfigurations.PrivateIPAddress)
-DestinationPort 1433 SourceResourceId \$APP.Id	-Destinatio		-SourceResourceId \$APP.Id
30115			

## AZ-120 Exam Dumps AZ-120 Exam Questions AZ-120 PDF Dumps AZ-120 VCE Dumps