

# Training AZ-120 Kit | Latest AZ-120 Test Sample



DOWNLOAD the newest TrainingQuiz AZ-120 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1FGwxHW-allK0EsUq2hQpJeQa29LibQoN>

The essential method to solve these problems is to have the faster growing speed than society developing. In a field, you can try to get the Microsoft certification to improve yourself, for better you and the better future. With it, you are acknowledged in your profession. The AZ-120 exam torrent can prove your ability to let more big company to attention you. Then you have more choice to get a better job and going to suitable workplace. And our AZ-120 Exam Questions are famous for its good quality and high pass rate of more than 98%. You should have a try on our AZ-120 study guide.

Microsoft AZ-120 certification exam is an essential step for IT professionals who are looking to advance their careers in cloud computing and SAP administration. It demonstrates your expertise in managing complex SAP workloads on Azure and is a valuable asset in today's job market. With the right preparation and dedication, passing AZ-120 Exam can be a significant milestone in your career.

>> Training AZ-120 Kit <<

## Quiz Microsoft - Accurate Training AZ-120 Kit

You can also trust TrainingQuiz Microsoft AZ-120 exam questions and start this journey with complete peace of mind and satisfaction. The Planning and Administering Microsoft Azure for SAP Workloads practice questions are designed and verified by experienced and qualified Planning and Administering Microsoft Azure for SAP Workloads (AZ-120) exam experts. They work collectively and put their expertise to ensure the top standard of TrainingQuiz Microsoft AZ-120 Exam Dumps. So we can say that with the TrainingQuiz Microsoft AZ-120 exam questions, you will get everything that you need to learn, prepare and pass the

difficult Microsoft AZ-120 certification exam with good scores.

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

Candidates should apprehend the examination topics before they begin of preparation, because it'll extremely facilitate them in touch the core. Our **AZ-120 exam dumps** will include the following topics:

### 1. Migrate SAP Workloads to Azure (10-15%)

Create an inventory of existing SAP landscapes

- Network inventory
- Security inventory
- SAP workload performance SLA and metrics
- Operations system inventory
- Resiliency and availability inventory
- SAP Landscape architecture

Design a migration strategy

- Design criteria for Tailored Datacenter Integration (TDI) v4 and v5 solutions
- Certified and support SAP Hana hardware directory
- Backup and restore methods and solutions
- Infrastructure optimization for migration
- ASR for SAP

### 2. Design an Azure Solution to Support SAP Workloads (20-25%)

Design a core infrastructure solution in Azure to support SAP workloads

- Support SAP version
- Network topology requirements
- Infrastructure requirements
- Virtual or bare metal
- Operating system requirements
- Security requirements
- Storage requirements

Design Azure infrastructure services to support SAP workloads

- SLA/High Availability
- Dependencies
- Application interfaces
- Backup and restoration requirements
- Data protection (EFS, LRS/GRS, Availability Zones)
- Licensing

Design a resilient Azure solution to support SAP workloads

- SAP Central services
- Disaster Recovery (DR) with Hero Regions
- Application servers
- Availability sets

### 3. Build and Deploy Azure SAP Workloads (35-40%)

Automate deployment of Virtual Machines (VMs)

- Automated configuration of VM
- Azure Resource Manager (ARM) template
- Scripting with automation tools, including script development, script modification, and deployment dependencies

## Implement and manage virtual networking

- Subnetting strategy
- Routing fundamentals
- IDS/IPS for Azure
- Isolation and segmentation for SAP landscape

## Manage access and authentication on Azure

- Conditional access policies
- Azure AD Identity Protection
- Enterprise state roaming
- Azure AD join
- Service principal
- Just in time access

## Implement and manage identities

- Linux VMs Active Directory domain membership mechanism
- AD Federation and single sign-on
- LDAP/Kerberos/SSH
- Azure AD Connect

## Monitor SAP workloads on Azure

- Azure Monitor
- Azure Enhanced Monitoring Extension for SAP

## 4. Validate Azure Infrastructure for SAP Workloads (10-15%)

### Perform infrastructure validation check

- Verify storage
- Verify network performance and throughput
- FIO, AnyDB

### Perform operational readiness check

- Failover test
- Backup and restore
- High availability checks
- Print test
- DR test

## 5. Operationalize Azure SAP Architecture (10-15%)

### Optimize performance

- SAP workloads on Azure using ABAPmeter
- Storage structure
- IPtables and GlobalReach for HANA Large Instances (HLI)
- Recovery plan for unplanned outages
- Scheduled maintenance for planned outages
- SAP application and infrastructure housekeeping
- SAP workloads on Azure support pre-requisites

### Migrate SAP workloads to Azure

- Network routes
- Source and target environments preparation
- Subnets
- Virtual network
- Backup and restore of data

# Microsoft Planning and Administering Microsoft Azure for SAP Workloads Sample Questions (Q167-Q172):

## NEW QUESTION # 167

You have an on-premises SAP NetWeaver production landscape and an Azure subscription that contains the resources shown in the following table.

Name	Description	Location
SAPDB1	Solaris SPARC server that runs an Oracle database of 10 TB	On-premises
Vnet1	Azure virtual network	Azure
SAPSQLVM1	Azure virtual machine that runs Microsoft SQL Server 2017 and connects to VNet1	Azure
SAPEXP1	Intel server that runs Windows Server	On-premises
SAPEXP2	Intel server that runs Windows Server	On-premises
SAPEXP3	Intel server that runs Windows Server	On-premises
SAPEXP4	Intel server that runs Windows Server	On-premises
SAPIMP1	Azure virtual machine that runs Windows Server and connects to VNet1	Azure

You have a 10-Gbps ExpressRoute circuit between the on-premises environment and VNet1.

You plan to migrate the landscape to Azure.

As part of the solution, you need to migrate the on-premises Oracle database to SAPSQLVM1. The solution must minimize how long it will take to complete the data migration.

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

NOTE: Each correct selection is worth one point.

**Answer Area**

To export the Oracle database:

- RMAN
- R3load
- RMAN**
- Azure Import/Export

To transfer the database files to Azure before the import:

- Azure Import/Export
- R3load**
- Robocopy
- R3ta
- Azure Import/Export



**Answer:**

Explanation:

**Answer Area**



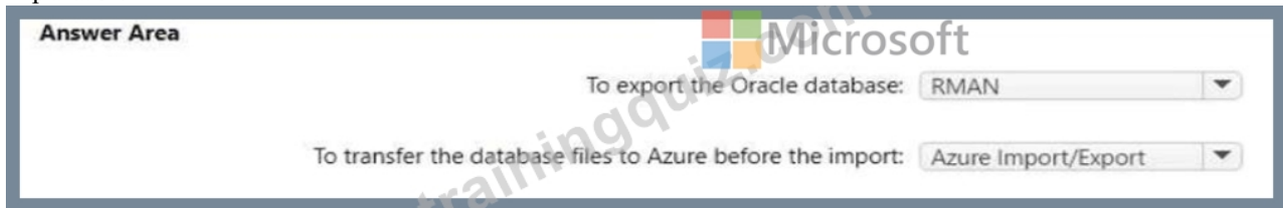
To export the Oracle database:

- RMAN
- R3load
- RMAN**
- Azure Import/Export

To transfer the database files to Azure before the import:

- Azure Import/Export
- R3load**
- Robocopy
- R3ta
- Azure Import/Export

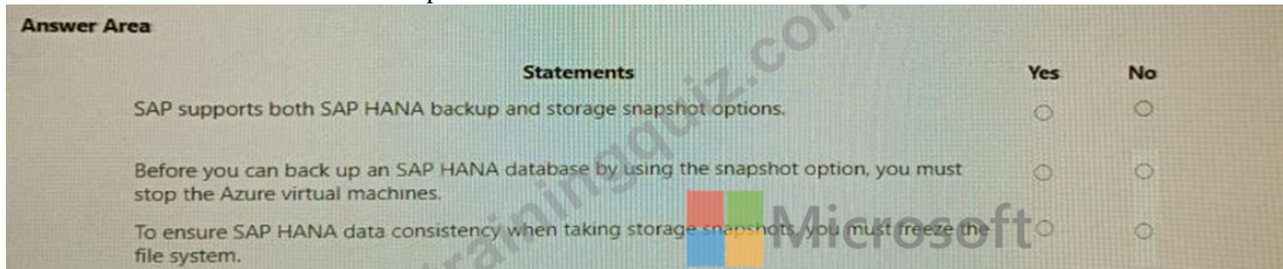
Explanation:



### NEW QUESTION # 168

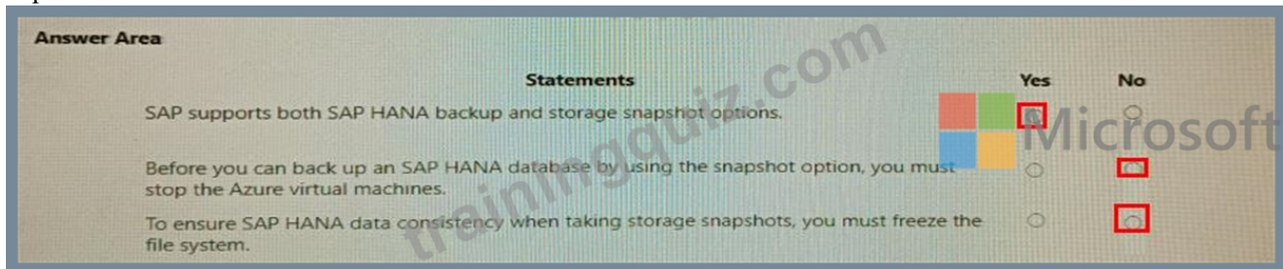
For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE Each correct selection is worth one point.



Answer:

Explanation:



### NEW QUESTION # 169

You have an on-premises SAP environment hosted on VMware VSphere that uses Microsoft SQL Server as the database platform.

You plan to migrate the environment to Azure. The database platform will remain the same.

You need gather information to size the target Azure environment for the migration.

What should you use?

- A. the SAP HANA sizing report
- B. Azure Advisor
- C. Azure Monitor
- D. the SAP EarlyWatch report

Answer: B

Explanation:

Azure Advisor provides recommendations for Application Gateway, App Services, availability sets, Azure Cache, Azure Data Factory, Azure Database for MySQL, Azure Database for PostgreSQL, Azure Database for MariaDB, Azure ExpressRoute, Azure Cosmos DB, Azure public IP addresses, SQL Data Warehouse, SQL servers, storage accounts, Traffic Manager profiles, and virtual machines.

Note: Advisor is a personalized cloud consultant that helps you follow best practices to optimize your Azure deployments. It analyzes your resource configuration and usage telemetry and then recommends solutions that can help you improve the cost effectiveness, performance, high availability, and security of your Azure resources.

With Advisor, you can:

Get proactive, actionable, and personalized best practices recommendations.

Improve the performance, security, and high availability of your resources, as you identify opportunities to reduce your overall Azure

spend.

Get recommendations with proposed actions inline.

Incorrect Answers:

A: The SAP EarlyWatch report is a monitoring tool that monitors the essential administrative areas of SAP components and keeps you up to date on their performance and stability. SAP EarlyWatch Alert runs automatically to keep you informed, so you can react to issues proactively, before they become critical.

Reference:

<https://docs.microsoft.com/en-us/azure/advisor/advisor-overview>

### NEW QUESTION # 170

You have a large and complex SAP environment on Azure.

You are designing a training landscape that will be used 10 times a year.

You need to recommend a solution to create the training landscape. The solution must meet the following requirements:

Minimize the effort to build the training landscape.

Minimize costs.

In which order should you recommend the actions be performed for the first training session? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

**Actions**

Build the training landscape
Create a custom image by using the snapshot
Deliver the training
Take a snapshot of the virtual machine disks
Shut down and delete the virtual machines

**Answer Area**

Navigation icons: Left arrow, Right arrow, Up arrow, Down arrow.

**Answer:**

Explanation:

Answer Area

Build
Snapshot
Custom Image
Deliver Training

1 - Build

2 - Snapshot

3 - Custom Image

4 - Deliver Training

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/planning-guide>

### NEW QUESTION # 171

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You deploy SAP HANA on Azure (Large Instances).

You need to back up the SAP HANA database to Azure.

Solution: You configure DB13 to back up directly to a local disk.

Does this meet the goal?

