

# AZ-120 Valid Study Materials | AZ-120 Sample Exam



BONUS!!! Download part of Lead2PassExam AZ-120 dumps for free: [https://drive.google.com/open?id=1uy1fuUcPm8SxKBN9dX28MT8c\\_XxMngNK](https://drive.google.com/open?id=1uy1fuUcPm8SxKBN9dX28MT8c_XxMngNK)

Our AZ-120 test questions are available in three versions, including PDF versions, PC versions, and APP online versions. Each version has its own advantages and features, AZ-120 test material users can choose according to their own preferences. The most popular version is the PDF version of AZ-120 exam prep. The PDF version of AZ-120 Test Questions can be printed out to facilitate your learning anytime, anywhere, as well as your own priorities. The PC version of AZ-120 exam prep is for Windows users. If you use the APP online version, just download the application. Program, you can enjoy our AZ-120 test material service.

Microsoft AZ-120 exam is a great opportunity for IT professionals to showcase their expertise in managing SAP workloads in the Azure cloud environment. AZ-120 exam is ideal for those who are looking to advance their careers in cloud computing and gain expertise in managing SAP systems in the cloud. Planning and Administering Microsoft Azure for SAP Workloads certification is also useful for organizations that are looking to migrate their SAP systems to the Azure cloud and need skilled professionals to manage their systems.

Microsoft AZ-120 Exam is an advanced-level certification that requires candidates to have significant experience in Azure and SAP technologies. Candidates should also have a deep understanding of cloud computing concepts and principles. AZ-120 exam is intended for professionals who want to demonstrate their expertise in Azure solutions for SAP workloads and want to enhance their career prospects.

>> AZ-120 Valid Study Materials <<

## AZ-120 Sample Exam & AZ-120 Free Exam Questions

To increase your chances of success, consider utilizing the Lead2PassExam AZ-120 Exam Questions, which are valid, updated, and reflective of the actual AZ-120 exam. Don't miss the opportunity to strengthen your Microsoft AZ-120 exam preparation with these valuable questions. The Lead2PassExam is a leading platform that has been assisting the Microsoft AZ-120 Exam candidates for many years. Over this long time period countless AZ-120 exam candidates have passed their Microsoft AZ-120 certification exam.

They got success in Planning and Administering Microsoft Azure for SAP Workloads exam with flying colors and did a job in top world companies.

## Microsoft Planning and Administering Microsoft Azure for SAP Workloads Sample Questions (Q50-Q55):

### NEW QUESTION # 50

You have an on-premises SAP NetWeaver development landscape that contains the resources shown in the following table.

Name	Description
SAPDB1	Hyper-V virtual machine that runs Microsoft SQL Server 2017 and contains a 30-TB database
SAPSRV1	Hyper-V virtual machine that runs Windows Server

You have a 500-Mbps ExpressRoute circuit between the on-premises environment and a virtual network.

You plan to migrate the landscape to Azure.

What should you include in the solution?

- A. Azure Data Box
- **B. Azure Site Recovery**
- C. Microsoft System Center 2019 - Data Protection Manager (DPM 2019)
- D. Azure Backup Server

**Answer: B**

Explanation:

Simplify cloud migration by using Site Recovery to migrate your SAP deployment to Azure.

Reference:

<https://docs.microsoft.com/en-us/azure/site-recovery/site-recovery-sap>

### NEW QUESTION # 51

You deploy an SAP environment on Azure.

You need to configure SAP NetWeaver to authenticate by using Azure Active Directory (Azure AD).

Which four 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.

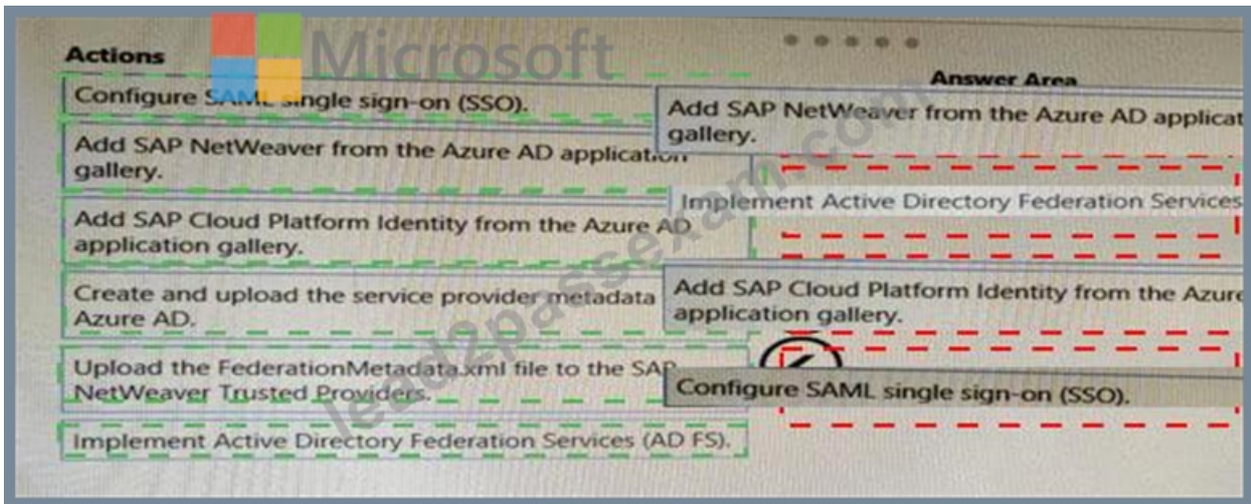
The screenshot shows an exam question interface. On the left, under the heading "Actions", there is a list of six actions in a box:

- Configure SAML single sign-on (SSO).
- Add SAP NetWeaver from the Azure AD application gallery.
- Add SAP Cloud Platform Identity from the Azure AD application gallery.
- Create and upload the service provider metadata file to Azure AD.
- Upload the FederationMetadata.xml file to the SAP NetWeaver Trusted Providers.
- Implement Active Directory Federation Services (AD FS).

On the right, there is an "Answer Area" with two circular arrows, one pointing right and one pointing left, indicating that the actions can be moved and ordered. A watermark "1002passexam.com" is visible across the interface.

**Answer:**

Explanation:



**NEW QUESTION # 52**

You have an Azure Active Directory (Azure AD) tenant and an SAP Cloud Platform Identity Authentication Service tenant. You need to ensure that users can use their Azure AD credentials to authenticate to SAP applications and services that trust the SAP Cloud Platform Identity Authentication Service tenant.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

**Actions**

- Download the single sign-on (SSO) metadata from the Azure AD tenant.
- Create and configure an enterprise application in the Azure AD tenant.
- Upload the SAP Cloud Platform Identity Authentication Service tenant metadata to Azure AD tenant.
- Download the SAP Cloud Platform Identity Authentication Service tenant metadata.
- Create and configure a corporate identity provider in the SAP Cloud Platform Identity Authentication Service tenant.

**Answer Area**

**Answer:**

**Explanation:**

**Explanation**

## Create and configure an enterprise application in the Azure AD tenant

---

---

## Download the single sign-on (SSO) metadata from the Azure AD tenant

---

---

## Create and configure a corporate identity provider in the SAP Cloud Platform Identity Authentication Service tenant

---

---

## Download the SAP Cloud Platform Identity Authentication Service tenant metadata

---

---

## Upload the SAP Cloud Platform Identity Authentication Service tenant metadata to Azure AD tenant

Table Description automatically generated

Step 1: Create and configure an enterprise application in the Azure AD tenant To configure the integration of SAP Cloud Platform Identity Authentication into Azure AD, you need to add SAP Cloud Platform Identity Authentication from the gallery to your list of managed SaaS apps.

Sign in to the Azure portal using either a work or school account, or a personal Microsoft account.

On the left navigation pane, select the Azure Active Directory service.

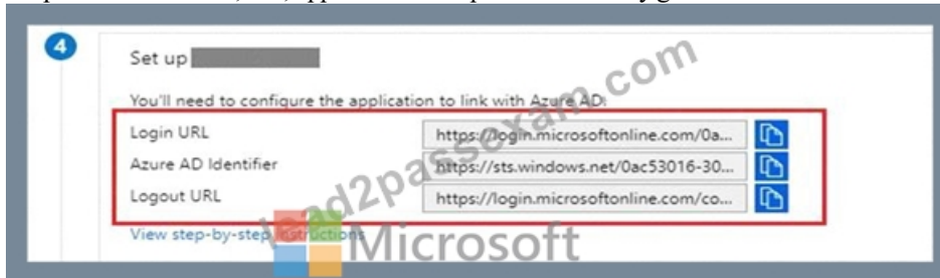
Navigate to Enterprise Applications and then select All Applications.

To add new application, select New application.

In the Add from the gallery section, type SAP Cloud Platform Identity Authentication in the search box.

Select SAP Cloud Platform Identity Authentication from results panel and then add the app. Wait a few seconds while the app is added to your tenant.

Graphical user interface, text, application Description automatically generated



Step 2: Download the single sign-on (SSO) metadata from the Azure AD tenant.

Download single sign-on metadata from Azure Active Directory.

Step 3: Create and configure a corporate identity provider.

Create corporate identity provider.

Step 4: Download the SAP Cloud Platform Identity Authentication Service tenant metadata.

Download Identity Authentication service tenant metadata.

Step 5: Upload the SAP Cloud Platform Identity Authentication Service tenant metadata to Azure AD tenant.

Upload Identity Authentication service tenant metadata to Azure Active Directory.

You have already uploaded the metadata file from Azure Active Directory to Identity Authentication service.

It's time to do it the other way round now and upload the metadata of Identity Authentication service to Azure Active Directory.

Reference:

<https://developers.sap.com/tutorials/cp-ias-azure-ad.html>

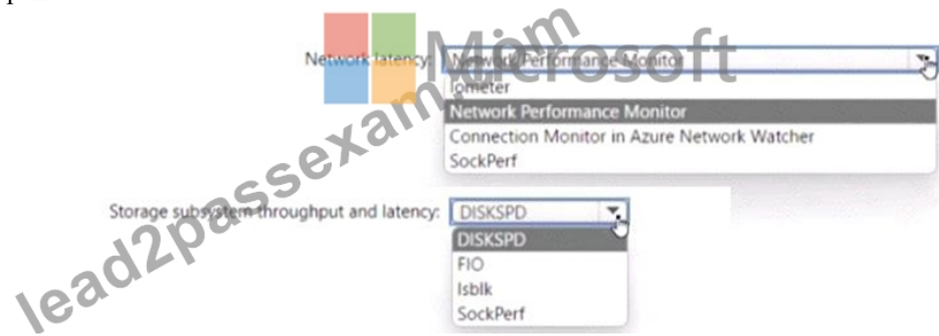
## NEW QUESTION # 53

You have an SAP on Azure landscape. You need to gather the following metrics:

\* The network latency between an SAP NetWeaver server and an SAP HANA server.

\* The throughput and latency of the storage subsystem on Windows Server and Linux platforms What should you use for each metric? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

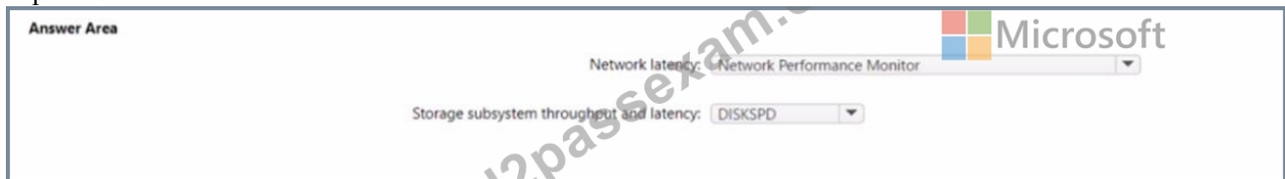


Answer:

Explanation:



Explanation



**NEW QUESTION # 54**

You have an SAP production landscape that uses SAP HANA databases. You configure a metric alert for the primary HANA server as shown in the following exhibit.

**Configure signal logic**

Percentage CPU (Platform)  
The percentage of allocated compute units that are currently in use by the Virtual Machine(s)

Chart period: [icon]

---

**Answer Area**

Statements	Yes	No
HANA Admins will be alerted by email if the server is at 85 percent for one minute, and then lowers to 40 percent.	<input type="radio"/>	<input type="radio"/>
HANA Admins will be alerted if the server is at 95 percent for 15 minutes.	<input type="radio"/>	<input type="radio"/>
Any contoso.com will be alerted by email if the server CPU cycles between 80 and 90 percent for 15 minutes.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

