

AZ-120 Exam Sample Questions | Exam AZ-120 Fee



2025 Latest Exams-boost AZ-120 PDF Dumps and AZ-120 Exam Engine Free Share: https://drive.google.com/open?id=1Z6X4zncrqQtBxOjzYObzqWoj2Fq_OSGj

Now you have all the necessary information about quick Planning and Administering Microsoft Azure for SAP Workloads (AZ-120) exam questions preparation. Just take the best decision of your career and enroll in the Planning and Administering Microsoft Azure for SAP Workloads (AZ-120) exam. Download the Exams-boost Planning and Administering Microsoft Azure for SAP Workloads (AZ-120) exam real dumps now and start this career advancement journey.

Getting Exam Ready

The kind of expertise that scoring passing grades in the Microsoft AZ-120 exam demands can only be obtained if test-takers are referring to quality study resources. The vendor does a great job at this front by offering free and paid learning resources for all interested applicants. Thus, the free study resources offered by Microsoft for your AZ-120 preparation are SAP Certified Offerings for Azure, Strategizing Azure for SAP Workloads, and Running Azure for SAP Workloads courses. All these are training materials designed for self-paced learning that altogether comprise 10 unique modules that cover all the exam objectives and which will equip you with the relevant expertise to nail the final test with ease. Then, the aspiring candidates can enroll in the instructor-led training option, also endorsed by the vendor, which is Course AZ-120T00-A: Planning & Administering Microsoft Azure for SAP Workloads. Particularly, this is a four-day-long training course explaining every bit of the exam domain, which is of advanced level and is conducted in English. Still, to be eligible for such classes, candidates must be familiar with certain skills like experience with Azure SaaS and PaaS, TCP/IP, DNS, VM, VNet, load balancing, SAP BW, etc. In all, after attending this comprehensive training, you'll manage to develop the following acumen related to IT:

- SAP NetWeaver migration to Azure;
- Dealing with Azure Portal, CLI, Cloud Shell, and Resource Manager;
- Making use of intersite features for connectivity;
- Working with AAD as well as Azure AD Connect.

So, if you want to develop excellence for the forthcoming AZ-120 test, turn to this 11-module hands-on training that contains labs for you to apply the theoretical knowledge in real-life situations and retain the related information on a higher level.

>> AZ-120 Exam Sample Questions <<

Pass Guaranteed Quiz Perfect Microsoft - AZ-120 - Planning and Administering Microsoft Azure for SAP Workloads Exam Sample Questions

By sitting in these scenarios, you will be able to kill test anxiety. As a result, you will take the final Planning and Administering Microsoft Azure for SAP Workloads (AZ-120) exam with no fear. The web-based AZ-120 practice exam software not only works on Windows but also on Linux, iOS, Mac, and Android. Furthermore, this online software of the Planning and Administering Microsoft Azure for SAP Workloads (AZ-120) practice test is compatible with Internet Explorer, MS Edge, Chrome, Firefox, Safari, and Opera.

Microsoft AZ-120 exam is designed for professionals who want to demonstrate their expertise in planning and administering Microsoft Azure for SAP workloads. AZ-120 exam measures the candidate's ability to design, deploy, and manage SAP solutions on Azure. These skills are in high demand as more and more organizations are moving their SAP workloads to the cloud. AZ-120 Exam covers various topics such as deploying and managing Azure infrastructure for SAP workloads, configuring Azure services for SAP workloads, managing SAP workloads on Azure, and monitoring and troubleshooting SAP workloads on Azure. AZ-120 exam is intended for IT professionals, architects, and consultants who work with Azure and SAP.

Microsoft Planning and Administering Microsoft Azure for SAP Workloads Sample Questions (Q291-Q296):

NEW QUESTION # 291

You have an SAP landscape on Azure that contains the virtual machines shown in the following table.

Name	Role	Microsoft Azure Availability Zone in East US
SAPAPP1	Application Server	Zone 1
SAPAPP2	Application Server	Zone 2

You need to ensure that the Application Server role is available if a single Azure datacenter fails. What should you include in the solution?

- A. Azure Virtual WAN
- B. **Azure Load Balancer Standard**
- C. Azure Private Link
- D. a local network gateway

Answer: B

Explanation:

Explanation

For the load balancers of the failover clusters of SAP Central Services and the DBMS layer, you need to use the Standard SKU Azure Load Balancer. The Basic Load Balancer won't work across zones.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/sap-high-availability-architecture-scenarios>

NEW QUESTION # 292

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 a 'Actions' list on the left and an 'Answer Area' on the right. The 'Actions' list contains the following items:

- 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).

The 'Answer Area' is on the right, with a large 'Microsoft' watermark across the entire screen.

Answer:

Explanation:

Answer Area

Add Sap Network from...

Implement Active Directory...

Add SAP cloud Platform....

Configure SAML signle...

1 - Add Sap Network from..

2 - Implement Active Directory...

3 - Add SAP cloud Platform....

4 - Configure SAML signle...

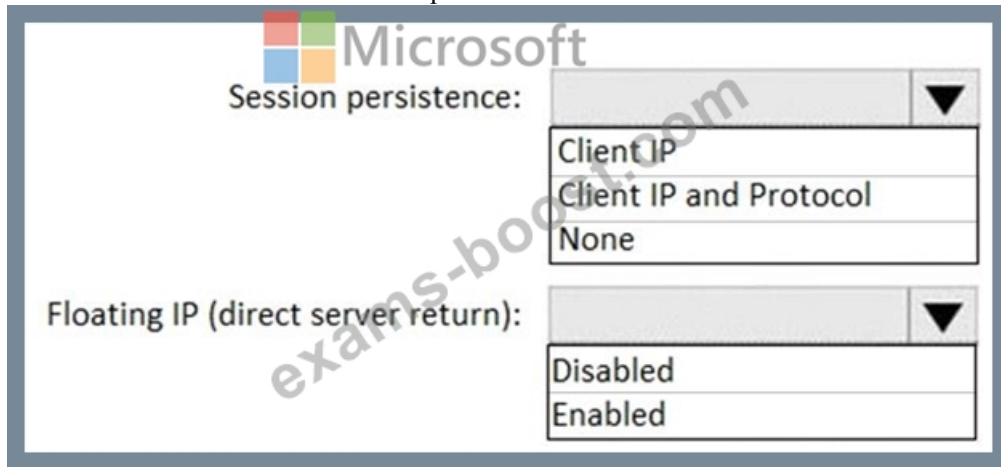
NEW QUESTION # 293

You plan to deploy a highly available ASCS instance to SUSE Linux Enterprise Server (SLES) virtual machines in Azure.

You are configuring an internal Azure Standard Load Balancer for the ASCS instance.

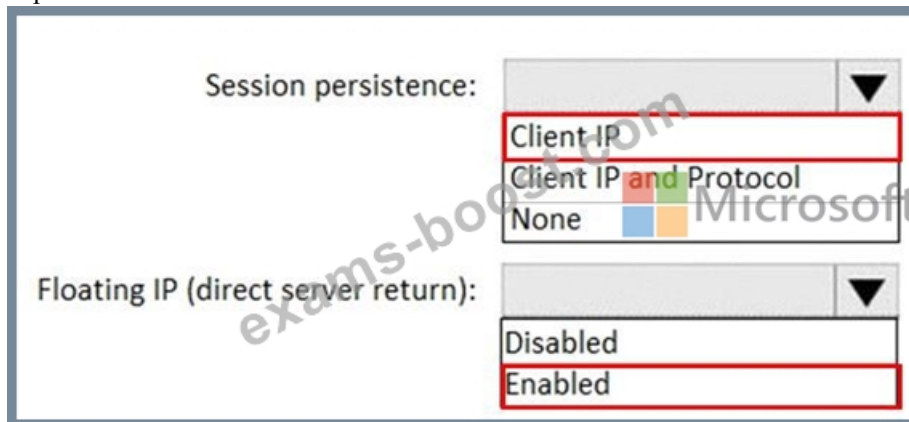
How should you configure the internal Standard Load Balancer? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Answer:

Explanation:



Explanation:

Box 1: Client IP

The standard load balancer allows stateful sessions to remain as there are no IP address changes with this method.

Box 2: Enabled

Make sure to enable Floating IP.

References:

NEW QUESTION # 294

Your on-premises network contains an Active Directory domain.

You have an SAP environment on Azure that runs on SUSE Linux Enterprise Server (SLES) servers.

You configure the SLES servers to use domain controllers as their NTP servers and their DNS servers.

You need to join the SLES servers to the Active Directory domain.

Which three 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.

Actions

Add realm details to /etc/krb5.conf and /etc/samba/smb.conf

Shut down the following services: smbd, nmbd, and winbindd

Run net ads join -U administrator

Run net rpc join -U administrator

Install the samba-winbind package

Answer Area



Answer:

Explanation:

Actions

Add realm details to /etc/krb5.conf and /etc/samba/smb.conf

Shut down the following services: smbd, nmbd, and winbindd

Run net ads join -U administrator

Run net rpc join -U administrator

Install the samba-winbind package

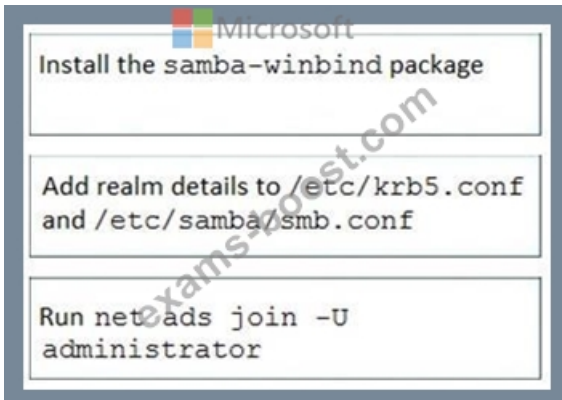
Answer Area

Install the samba-winbind package

Add realm details to /etc/krb5.conf and /etc/samba/smb.conf

Run net ads join -U administrator

Explanation



Step 1: Install the samba-winbind package

Install samba-winbind

Step 2: Add realm details to /etc/krb5.conf and /etc/samba/smb.conf

Edit files - best way to do this is to use yast on test machine and copy files from it In following examples you need to replace EXAMPLE/EXAMPLE.COM/.example.com with your values/settings

/etc/samba/smb.conf

[global]

workgroup = EXAMPLE

usershare allow guests = NO #disallow guests from sharing

idmap gid = 10000-20000

idmap uid = 10000-20000

kerberos method = secrets and keytab

realm = EXAMPLE.COM

security = ADS

template homedir = /home/%D/%U

template shell = /bin/bash

winbind offline logon = yes

winbind refresh tickets = yes

/etc/krb5.conf

[libdefaults]

default_realm = EXAMPLE.COM

clockskew = 300

[realms]

EXAMPLE.COM = {

kdc = PDC.EXAMPLE.COM

default_domain = EXAMPLE.COM

admin_server = PDC.EXAMPLE.COM

}

Step 3: Run net ads join -U administrator

Join the SLES 12 Server to the AD domain

References:

<https://www.suse.com/support/kb/doc/?id=7018461>

NEW QUESTION # 295

You plan to deploy two SAP NetWeaver landscapes named Production1 and Production2 to Azure.

Production1 will contain an SAP NetWeaver central services (ASCS/SCS) instance hosted on a Windows failover cluster.

Production2 will contain an SAP ASCS/SCS instance hosted on a Linux Pacemaker cluster.

You need to recommend a shared storage solution for each landscape. The solutions must meet the following requirements:

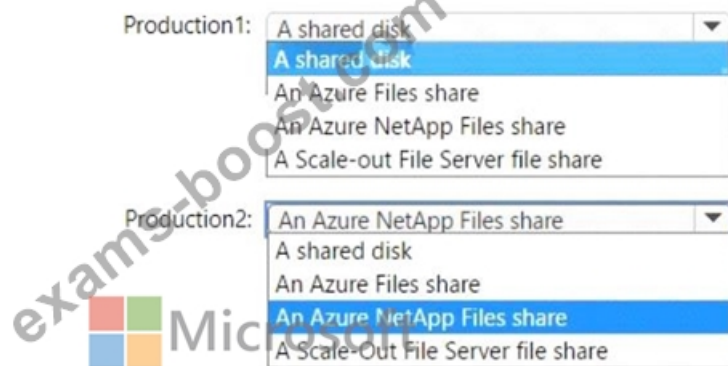
* Minimize administrative effort.

* Minimize costs.

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

NOTE: Each correct selection is worth one point.

Answer Area

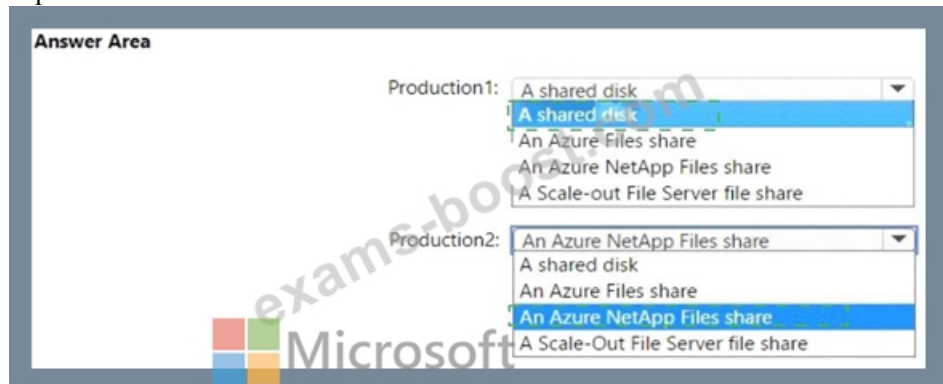


Production1: A shared disk
A shared disk
An Azure Files share
An Azure NetApp Files share
A Scale-out File Server file share

Production2: An Azure NetApp Files share
A shared disk
An Azure Files share
An Azure NetApp Files share
A Scale-out File Server file share

Answer:

Explanation:



Production1: A shared disk
A shared disk
An Azure Files share
An Azure NetApp Files share
A Scale-out File Server file share

Production2: An Azure NetApp Files share
A shared disk
An Azure Files share
An Azure NetApp Files share
A Scale-out File Server file share

Explanation:



Production1: A shared disk

Production2: An Azure NetApp Files share

NEW QUESTION # 296

.....

Exam AZ-120 Fee: <https://www.exams-boost.com/AZ-120-valid-materials.html>

- Valid AZ-120 Practice Materials Reliable AZ-120 Test Pass4sure AZ-120 Practice Exam Pdf Immediately open www.pdfdumps.com and search for ➤ AZ-120 to obtain a free download AZ-120 Verified Answers
- Planning and Administering Microsoft Azure for SAP Workloads Online Questions - Outstanding Practice To your AZ-120 Exam Open ➤ www.pdfvce.com enter ➤ AZ-120 and obtain a free download AZ-120 Authorized Pdf
- New AZ-120 Exam Bootcamp ➔ AZ-120 Valid Test Materials AZ-120 Questions Pdf Download AZ-120 for free by simply searching on www.pass4test.com Reliable AZ-120 Test Pass4sure
- AZ-120 Authorized Pdf Exam AZ-120 Price AZ-120 Questions Pdf Go to website www.pdfvce.com open and search for ➤ AZ-120 to download for free AZ-120 Authorized Pdf
- Planning and Administering Microsoft Azure for SAP Workloads latest test simulator - AZ-120 vce practice tests - Planning and Administering Microsoft Azure for SAP Workloads practice questions pdf Download [AZ-120] for free by simply searching on www.pdfdumps.com Certification AZ-120 Dump
- AZ-120 Exam Simulation: Planning and Administering Microsoft Azure for SAP Workloads - AZ-120 Study Guide Materials Search for ➤ AZ-120 and download exam materials for free through www.pdfvce.com Exam AZ-120 Price
- Microsoft AZ-120 Dumps - A Way To Prepare Quickly For Exam Enter ➤ www.prepawaypdf.com and search for (AZ-120) to download for free AZ-120 Authorized Pdf
- AZ-120 Questions Pdf Exam AZ-120 Price Certification AZ-120 Dump www.pdfvce.com is best website

to obtain 【 AZ-120 】 for free download ☐Reliable AZ-120 Test Pass4sure

What's more, part of that Exams-boost AZ-120 dumps now are free: https://drive.google.com/open?id=1Z6X4znqrqQtBxOjzYObzqWoj2Fq_OSGj