

Free PDF 2026 Microsoft AZ-120: Planning and Administering Microsoft Azure for SAP Workloads–High Pass-Rate Certification Exam Cost



BONUS!!! Download part of Actual4Cert AZ-120 dumps for free: https://drive.google.com/open?id=192a8fqKMG4xExv_QsONm4nhvQRPEZiSK

By selecting our AZ-120 study materials, you do not need to purchase any other products. Our passing rate may be the most attractive factor for you. Our AZ-120 learning guide have a 99% pass rate. This shows what? As long as you use our products, you can pass the exam! Do you want to be one of 99? Quickly purchase our AZ-120 Exam Questions! And you will find that the coming exam is just a piece of cake in front of you.

AZ-120: Planning and Administering Microsoft Azure for SAP Workloads Exam Certified Professional salary

The average salary of a AZ-120: Planning and Administering Microsoft Azure for SAP Workloads Exam Certified Expert in

- United State - 120,000 USD
- Europe - 90,547 EURO
- India - 20,00,327 INR
- England - 90,532 POUND

>> Certification AZ-120 Exam Cost <<

AZ-120 New Braindumps Book, AZ-120 Reliable Braindumps

Our passing rate is high so that you have little probability to fail in the exam because the AZ-120 guide torrent is of high quality. But if you fail in exam unfortunately we will refund you in full immediately at one time and the procedures are simple and fast. If you have any questions about Planning and Administering Microsoft Azure for SAP Workloads test torrent or there are any problems existing in the process of the refund you can contact us by mails or contact our online customer service personnel and we will reply and solve your doubts or questions promptly. We guarantee to you that we provide the best AZ-120 study torrent to you and you can pass

the exam with high possibility and also guarantee to you that if you fail in the exam unfortunately we will provide the fast and simple refund procedures.

Microsoft Planning and Administering Microsoft Azure for SAP Workloads Sample Questions (Q279-Q284):

NEW QUESTION # 279

You are validating an SAP HANA on Azure (Large Instances) deployment.

You need to ensure that sapconf is installed and the kernel parameters are set appropriately for the active profile.

How should you complete the commands? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Values

- sap-ase
- sap-bobj
- sapconf
- sap-hana
- sap-netweaver
- saptune
- tuned

Answer Area

```
osprompt> more /etc/sysconfig/ Value
```

```
osprompt> more /usr/lib/tuned/ Value /tuned.conf
```



Answer:

Explanation:

Values

- sap-ase
- sap-bobj
- sapconf
- sap-hana
- sap-netweaver
- saptune
- tuned

Answer Area

```
osprompt> more /etc/sysconfig/ sapconf
```

```
osprompt> more /usr/lib/tuned/ sap-hana /tuned.conf
```



Explanation

Box 1: sapconf

The configuration is split into two parts:

/etc/sysconfig/sapconf

/usr/lib/tuned//tuned.conf

Box 2: sap-hana

References:

<https://blogs.sap.com/2017/12/22/prepare-your-linux-for-your-sap-solution-with-saptune/>

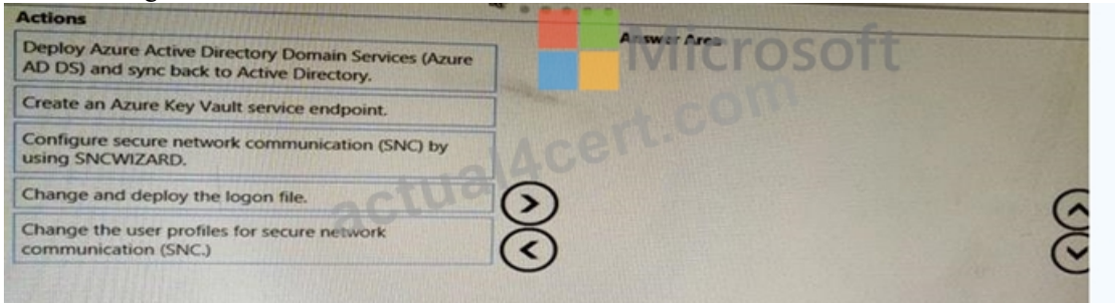
NEW QUESTION # 280

Your on-premises network contains an Active Directory domain.

You are deploying a new SAP environment on Azure.

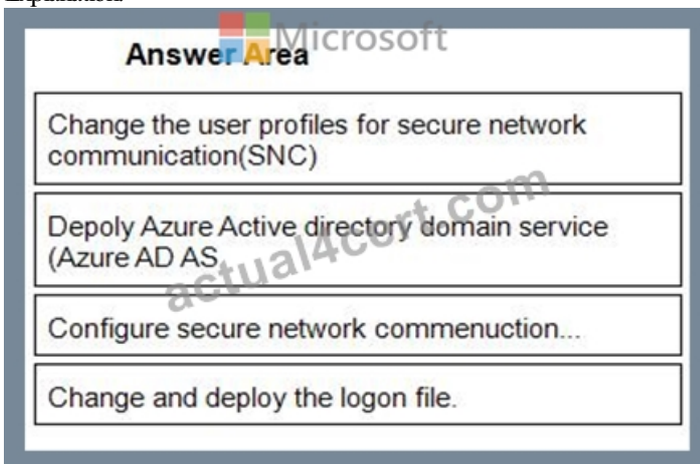
You need to configure SAP Single Sign-On to ensure that users can authenticate to SAP GUI and SAP WebGUI.

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.



Answer:

Explanation:



- 1 - Change the user profiles for secure network communication(SNC)
- 2 - Depoly Azure Active directory domain service (Azure AD AS)
- 3 - Configure secure network commenuction...
- 4 - Change and deploy the logon file.

NEW QUESTION # 281

You deploy an SAP environment on Azure.

You need to grant an SAP administrator read-only access to the Azure subscription. The SAP administrator must be prevented from viewing network information.

How should you configure the role-based access control (RBAC) role definition? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Values	Answer Area
<input type="text" value=""/> *	<pre> { "Name": "CustomRole001", "IsCustom": true, "Description": "", "Actions": [<input type="text" value=""/>*], "NotActions": [<input type="text" value=""/>], "DataCtions": [], "AssignableScopes": ["/subscriptions/ 0eae253-d1ee-423e-a95a-418939ee14ae"] } </pre>
<input type="text" value="Microsoft.Authorization/*/*"/>	
<input type="text" value="Microsoft.Compute/*/*"/>	
<input type="text" value="Microsoft.Insights/*/*"/>	
<input type="text" value="Microsoft.Management/managementGroups/*/*"/>	
<input type="text" value="Microsoft.Network/*/*"/>	
<input type="text" value="Microsoft.Resources/*/*"/>	
<input type="text" value="Microsoft.Storage/*/*"/>	



Answer:

Explanation:

Values	Answer Area
<input type="text" value=""/> *	<pre> { "Name": "CustomRole001", "IsCustom": true, "Description": "", "Actions": [<input type="text" value=""/>*], "NotActions": [<input type="text" value="Microsoft.Network/*/*"/>], "DataCtions": [], "AssignableScopes": ["/subscriptions/ 0eae253-d1ee-423e-a95a-418939ee14ae"] } </pre>
<input type="text" value="Microsoft.Authorization/*/*"/>	
<input type="text" value="Microsoft.Compute/*/*"/>	
<input type="text" value="Microsoft.Insights/*/*"/>	
<input type="text" value="Microsoft.Management/managementGroups/*/*"/>	
<input type="text" value="Microsoft.Network/*/*"/>	
<input type="text" value="Microsoft.Resources/*/*"/>	
<input type="text" value="Microsoft.Storage/*/*"/>	



Explanation

```

{
  "Name": "CustomRole001",
  "IsCustom": true,
  "Description": "",
  "Actions": [ * ],
  "NotActions": [  ],
  "DataCtions": [],
  "AssignableScopes": ["/subscriptions/ 0eae253-d1ee-423e-a95a-418939ee14ae"]
}

```



NEW QUESTION # 282

You have an on-premises SAP environment. Application servers run on SUSE Linux Enterprise Server (SLES) servers. Databases run on SLES servers that have Oracle installed.

You need to recommend a solution to migrate the environment to Azure. The solution must use currently deployed technologies whenever possible and support high availability.

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

NOTE: Each correct selection is worth one point.

Application server operating system:

	▼
Oracle Linux	
SLES	
Windows Server 2016	

Database server operating system:

	▼
Oracle Linux	
SLES	
Windows Server 2016	



Database platform:

	▼
Azure SQL Database	
Microsoft SQL Server	
Oracle	
SAP HANA	

Answer:

Explanation:

Application server operating system:		▼
	Oracle Linux	
	SLES	
	Windows Server 2016	
Database server operating system:		▼
	Oracle Linux	
	SLES	
	Windows Server 2016	
Database platform:		▼
	Azure SQL Database	
	Microsoft SQL Server	
	Oracle	
	SAP HANA	

Explanation

Application server operating system:

Database server operating system:

Database platform:

NEW QUESTION # 283

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.



Answer:

Explanation:

see the explanation for below image:

Explanation

Answer selected as in image below.



NEW QUESTION # 284

.....

Our expert team will check the update AZ-120 learning prep and will send the update version automatically to the clients if there is the update. We provide free updates for our worthy customer within one year after purchase. So the clients can enjoy the convenience of our wonderful service and the benefits brought by our superior AZ-120 Guide materials. What is more, if you want to buy the AZ-120 exam questions one year later, you can enjoy 50% discounts off.

