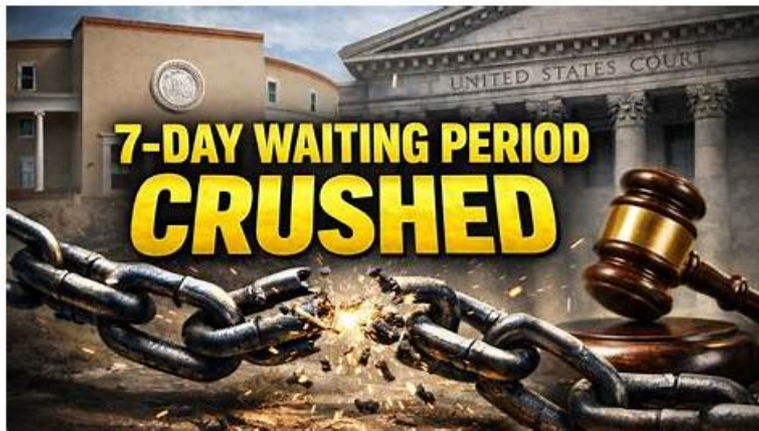


Microsoft AZ-120 Dumps Discount | AZ-120 Pass Rate



What's more, part of that NewPassLeader AZ-120 dumps now are free: <https://drive.google.com/open?id=1JjHBuPEjYCXIMZ51lwaHQ8QYWp55mulV>

Since it was founded, our NewPassLeader has more and more perfect system, more rich questiondumps, more payment security, and better customer service. Now the AZ-120 exam dumps provided by NewPassLeader have been recognized by masses of customers, but we will not stop the service after you buy. We will inform you at the first time once the AZ-120 Exam software updates, and if you can't fail the AZ-120 exam we will full refund to you and we are responsible for your loss.

Microsoft AZ-120 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Maintain SAP Workloads on Azure: This topic enables Microsoft Solution Architects to optimize performance and costs while monitoring and maintaining SAP workloads on Azure. Practical insights into proactive maintenance and performance tuning ensure consistent and efficient workload operations in Azure environments.
Topic 2	<ul style="list-style-type: none">• Design and Implement an Infrastructure to Support SAP Workloads on Azure: In this topic, Microsoft Solution Architects master the design and implementation of compute solutions, networking configurations, and storage solutions specific to SAP workloads on Azure virtual machines. By addressing essential infrastructure components, this topic ensures the ability to build scalable, reliable environments tailored to SAP workload demands.
Topic 3	<ul style="list-style-type: none">• Design and Implement High Availability and Disaster Recovery (HADR): This topic prepares Microsoft Solution Architects to design and implement robust high availability and disaster recovery solutions for SAP workloads on Azure virtual machines. The focus is on maintaining continuous availability and mitigating potential disruptions, aligning with enterprise standards for business continuity.
Topic 4	<ul style="list-style-type: none">• Migrate SAP Workloads to Azure: This topic equips Microsoft Solution Architects with expertise in identifying the requirements for target infrastructure, designing Azure environments tailored for SAP workloads, and implementing integration with SAP RISE. The focus is on guiding the target audience to effectively assess existing SAP workloads and ensure seamless migration to Azure while maintaining compatibility and performance benchmarks.

>> Microsoft AZ-120 Dumps Discount <<

2026 AZ-120 Dumps Discount | Valid Microsoft AZ-120 Pass Rate: Planning and Administering Microsoft Azure for SAP Workloads

For candidates who are going to buy the AZ-120 training materials online, the safety of the website is significant. We have professional technicians examine the website every day, if you buying AZ-120 exam braindumps from us, we will provide you with a clean and safe online shopping environment. Besides, we offer you free update for one year, and you can get the latest information about AZ-120 Exam Braindumps timely, so that you can change learning ways according to the new changes.

Microsoft AZ-120 Certification Exam is designed to test the knowledge and skills required for planning and administering Microsoft Azure for SAP workloads. Planning and Administering Microsoft Azure for SAP Workloads certification exam is aimed at IT professionals and architects who have experience with SAP workloads and are interested in deploying and managing them on the Azure platform. It is a great choice for individuals who want to showcase their expertise in this area and enhance their career prospects.

Microsoft Planning and Administering Microsoft Azure for SAP Workloads Sample Questions (Q262-Q267):

NEW QUESTION # 262

You are evaluating which migration method Litware can implement based on the current environment and the business goals. Which migration method will cause the least amount of downtime?

- A. Use the Database Migration Option (DMO) to migrate to SAP HANA and Azure during the same maintenance window.
- B. Migrate SAP ECC to SAP Business Suite in HANA, and then migrate SAP to Azure.
- C. Migrate SAP to Azure, and then migrate SAP ECC to SAP Business Suite on HANA.
- D. Use Near-Zero Downtime (NZDT) to migrate to SAP HANA and Azure during the same maintenance window.

Answer: A

Explanation:

The SAP Database Migration Option (DMO) with System Move option of SUM, used as part of the migration allows customer the options to perform the migration in a single step, from source system on-premises, or to the target system residing in Microsoft Azure, minimizing overall downtime.

Reference:

<https://blogs.sap.com/2017/10/05/your-sap-on-azure-part-2-dmo-with-system-move/> Migrate SAP Workloads to Azure Testlet 2 Case Study This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference information that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other questions in this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next section of the exam. After you begin a new section, you cannot return to this section.

To start the case study

To display the first question in this case study, click the Next button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. If the case study has an All Information tab, note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the Question button to return to the question.

Overview

Contoso, Ltd. is a manufacturing company that has 15,000 employees.

The company uses SAP for sales and manufacturing.

Contoso has sales offices in New York and London and manufacturing facilities in Boston and Seattle.

Existing Environment

Active Directory

The network contains an on-premises Active Directory domain named ad.contoso.com. User email addresses use a domain name of contoso.com.

SAP Environment

The current SAP environment contains the following components:

- * SAP Solution Manager
 - * SAP ERP Central Component (SAP ECC)
 - * SAP Supply Chain Management (SAP SCM)
 - * SAP application servers that run Windows Server 2008 R2
 - * SAP HANA database servers that run SUSE Linux Enterprise Server 12 (SLES 12)
- Problem Statements Contoso identifies the following issues in its current environment:

- * The SAP HANA environment lacks adequate resources.
- * The Windows servers are nearing the end of support.
- * The datacenters are at maximum capacity.

Requirements

Planned Changes

Contoso identifies the following planned changes:

- * Deploy Azure Virtual WAN.
- * Migrate the application servers to Windows Server 2016.
- * Deploy ExpressRoute connections to all of the offices and manufacturing facilities.
- * Deploy SAP landscapes to Azure for development, quality assurance, and production.

All resources for the production landscape will be in a resource group named SAPProduction.

Business goals

Contoso identifies the following business goals:

- * Minimize costs whenever possible.
- * Migrate SAP to Azure without causing downtime.
- * Ensure that all SAP deployments to Azure are supported by SAP.
- * Ensure that all the production databases can withstand the failure of an Azure region.
- * Ensure that all the production application servers can restore daily backups from the last 21 days.

Technical Requirements

Contoso identifies the following technical requirements:

- * Inspect all web queries.
- * Deploy an SAP HANA cluster to two datacenters.
- * Minimize the bandwidth used for database synchronization.
- * Use Active Directory accounts to administer Azure resources.
- * Ensure that each production application server has four 1-TB data disks.
- * Ensure that an application server can be restored from a backup created during the last five days within 15 minutes.
- * Implement an approval process to ensure that an SAP administrator is notified before another administrator attempts to make changes to the Azure virtual machines that host SAP.

It is estimated that during the migration, the bandwidth required between Azure and the New York office will be 1 Gbps. After the migration, a traffic burst of up to 3 Gbps will occur.

Proposed Backup Policy

An Azure administrator proposes the backup policy shown in the following exhibit.

* Policy name ⓘ

SapPolicy ✓

Backup schedule

* Frequency

Daily ✓

* Time

3:30 AM ✓

* Timezone

(UTC) Coordinated Universal Time ✓

Instant Restore ⓘ

Retain instant recovery snapshot(s) for

5 ✓ Day(s)

Retention range

Retention of daily backup point.

* At

3:30 AM ✓

For

14 ✓ Day(s)

Retention of weekly backup point.

* On

Sunday ✓

* At

3:30 AM ✓

For

8 ✓ Week(s)

Retention of monthly backup point.

Week Based Day Based

* On

First ✓

* Day

Sunday ✓

* At

3:30 AM ✓

For

12 ✓ Month(s)

Retention of yearly backup point.

Week Based Day Based

* In

January ✓

* On

First ✓

* Day

Sunday ✓

* At

3:30 AM ✓

For

7 ✓ Year(s)

Azure Resource Manager Template

An Azure administrator provides you with the Azure Resource Manager template that will be used to provision the production application servers.

```

"apiVersion": "2017-03-30",
"type": "Microsoft.Compute/virtualMachines",
"name": "[parameters('vmname')]",

"location": "EastUS",
"dependsOn": [
  "[resourceId('Microsoft.Network/networkInterfaces/', parameters('vmname'))]"
],
"properties":{
  "hardwareProfile": {
    "vmSize": "[parameters('vmSize')]"
  },
  "osProfile": {
    "computerName": "[parameters('vmname')]",
    "adminUsername": "[parameters('adminUsername')]",
    "adminPassword": "[parameters('adminPassword')]"
  },
  "storageProfile": {
    "imageReference": {
      "publisher": "MicrosoftWindowsServer",
      "offer": "WindowsServer",
      "sku": "2016-datacenter",
      "version": "latest"
    },
    "osDisk": {
      "name": "[concat(parameters('vmname'), '-OS')]",
      "caching": "ReadWrite",
      "createOption": "FromImage",
      "diskSizeGB": 128,
      "managedDisk":{
        "storageAccountType": "[parameters('storageAccountType')]"
      }
    },
    "copy": [
      {
        "name": "DataDisks",
        "count": "[parameters('diskCount')]",
        "input": {
          "Caching": "None",
          "diskSizeGB": 1024,
          "name": "[concat(parameters('vmname'), '-DD', copyIndex('datadisks'))]",
          "createOption": "Empty"
        }
      }
    ],
    "networkProfile": {
      "networkInterfaces": [
        {
          "id": "[resourceId('Microsoft.Network/networkInterfaces', parameters('vmName'))]"
        }
      ]
    },
  },
  "resources": [
    {
      "apiVersion": "2017-03-30"
      "type": "Microsoft.Compute/virtualMachines/extensions",
      "name": "[concat(parameters('VMName'), '/joindomain')]",
      "location": "eastus",
      "properties": {
        "publisher": "Microsoft.Compute",
        "type": "JsonADDomainExtension",
        "typeHandlerVersion": "1.3",
        "autoUpgradeMinorVersion": true,
        "settings": {
          "Name": "[parameters('domainName')]",
          "User": "[parameters('domainusername')]",
          "Restart": "true",
          "Options": "3"
        },
        "protectedsettings": {
          "Password": "[parameters('domainPassword')]"
        }
      }
    }
  ]
}

```

NEW QUESTION # 263

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

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

Answer: A

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 # 264

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 Area

Statements	Yes	No
When configuring an Azure virtual machine, the Azure Enhanced Monitoring features are required to monitor SAP application performance.	<input type="radio"/>	<input type="radio"/>
To successfully start an Azure virtual machine that contains SAP, you must have Azure Enhanced Monitoring installed.	<input type="radio"/>	<input type="radio"/>
If you deploy SAP by using the Azure Resource Manager templates for SAP, Azure Enhanced Monitoring is installed automatically.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
When configuring an Azure virtual machine, the Azure Enhanced Monitoring features are required to monitor SAP application performance.	<input type="radio"/>	<input checked="" type="radio"/>
To successfully start an Azure virtual machine that contains SAP, you must have Azure Enhanced Monitoring installed.	<input type="radio"/>	<input checked="" type="radio"/>
If you deploy SAP by using the Azure Resource Manager templates for SAP, Azure Enhanced Monitoring is installed automatically.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation:

Answer Area

Statements	Yes	No
When configuring an Azure virtual machine, the Azure Extension for SAP features are required to monitor SAP application performance.	<input checked="" type="radio"/>	<input type="radio"/>
To successfully start an Azure virtual machine that contains SAP, you must have Azure Extension for SAP installed.	<input type="radio"/>	<input checked="" type="radio"/>
If you deploy SAP by using the Azure Resource Manager templates for SAP, Azure Extension for SAP is installed automatically.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION # 265

You have an SAP on Azure production landscape that contains an SAP HANA database. You create a backup policy as shown in the following exhibit.

Create policy

SAP HANA in Azure VM (Database via Backint)

Recovery points can be automatically moved to the vault-archive tier using backup policy. [Learn more.](#)

Policy name

Full Backup	Backup Frequency Daily at 7:30 PM UTC	Edit
	Retention of daily backup point Retain backup taken every day at 7:30 PM for 180 Day(s)	
	Retention of weekly backup point Retain backup taken every week on Sunday at 7:30 PM for 104 Week(s)	
	Retention of monthly backup point Retain backup taken every month on First Sunday at 7:30 PM for 60 Month(s)	
Differential Backup	Disabled	Edit
Incremental Backup	Disabled	Edit
Log Backup	Backup Frequency Every 2 hour(s)	Edit
	Retained for 15 days	

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic. NOTE: Each correct selection is worth one point.

Answer Area

In addition to the full backup, you can create [answer choice].

- differential backups and incremental backups
- differential backups only
- incremental backups only
- differential backups and incremental backups
- only differential backups or only incremental backups

Logs of the weekly backups will be retained for [answer choice].

- 104 weeks
- 15 days
- 180 days
- 104 weeks
- 105 weeks

Answer:

Explanation:

Answer Area

In addition to the full backup, you can create [answer choice].

- differential backups and incremental backups
- differential backups only
- incremental backups only
- differential backups and incremental backups
- only differential backups or only incremental backups

Logs of the weekly backups will be retained for [answer choice].

- 104 weeks
- 15 days
- 180 days
- 104 weeks
- 105 weeks

Explanation:

P.S. Free & New AZ-120 dumps are available on Google Drive shared by NewPassLeader: <https://drive.google.com/open?id=1JjHBuPEjYCXIMZ51hwaHQ8QYWp55mulV>