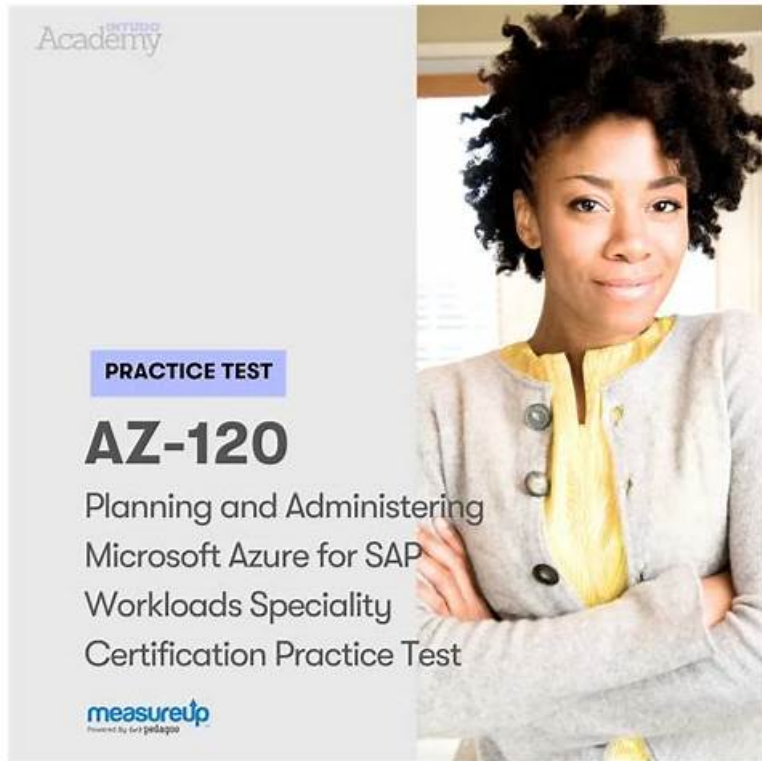


Latest Microsoft AZ-120 Examprep - AZ-120 Exam Certification



2026 Latest Itcertmaster AZ-120 PDF Dumps and AZ-120 Exam Engine Free Share: <https://drive.google.com/open?id=1o9MecoLtHbZzwsOXCKpECaJGzhDvBqYK>

It will make you practice nicely and productively as you will experience better handling of the Microsoft AZ-120 questions when you take the actual Microsoft AZ-120 exam to grab the Microsoft AZ-120 certification. Work hard and practice with our Microsoft AZ-120 Dumps till you are confident to pass the Microsoft AZ-120 exam. And that too with flying colors and achieving the Microsoft AZ-120 certification on the first attempt.

The AZ-120 training vce offered by Itcertmaster will be the best tool for you to pass your actual test. The AZ-120 questions & answers are especially suitable for the candidates like you for the coming exam test. The contents of Microsoft study dumps are edited by our experts who have rich experience, and easy for all of you to understand. So, with the skills and knowledge you get from AZ-120 practice pdf, you can 100% pass and get the certification you want.

>> Latest Microsoft AZ-120 Examprep <<

100% Pass Microsoft - AZ-120 Authoritative Latest Examprep

As we all know, it is difficult to prepare the AZ-120 exam by ourselves. Excellent guidance is indispensable. If you urgently need help, come to buy our study materials. Our company has been regarded as the most excellent online retailers of the AZ-120 exam question. So our assistance is the most professional and superior. You can totally rely on our study materials to pass the exam. In addition, all installed AZ-120 study tool can be used normally. In a sense, our AZ-120 Real Exam dumps equal a mobile learning device. We are not just thinking about making money. Your convenience and demands also deserve our deep consideration. At the same time, your property rights never expire once you have paid for money. So the AZ-120 study tool can be reused after you have got the AZ-120 certificate. You can donate it to your classmates or friends. They will thank you so much.

Microsoft Planning and Administering Microsoft Azure for SAP Workloads Sample Questions (Q229-Q234):

NEW QUESTION # 229

A customer enterprise SAP environment plans to migrate to Azure. The environment uses servers that runs Windows Server 2016 and Microsoft SQL Server.

The environment is critical and requires a comprehensive business continuity and disaster recovery (BCDRJ strategy that minimizes the recovery point objective (RPO) and the recovery time objective (RTO).

The customer wants a resilient environment that has a secondary site that is at least 250 Kilometers away.

You need to recommend a solution for the customer.

Which two solutions should you recommend? Each correct answer presents part of the solution. NOTE: Each correct selection Is worth one point.

- A. warm standby virtual machines in Azure Availability Zones.
- B. an internal load balancer to route Internet traffic
- C. Azure Traffic Manager to route incoming traffic.
- D. Warm standby virtual machine an Azure Availability Set that uses geo-redundant storage (GRS)
- E. warn standby virtual machines in paired regions

Answer: B,E

Explanation:

References:

<https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/sap-hana-availability-one-region>

NEW QUESTION # 230

You plan to deploy multiple SAP HANA virtual machines to Azure by using an Azure Resource Manager template.

How should you configure Accelerated Networking and Write Accelerator in the template? 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

"false",
"none",
"true",

Answer Area

```
[{"apiVersion": "2017-06-01",  
 "type": "Microsoft.Network/networkInterfaces",  
 "name": "[concat(parameters('vmName'), '-static')]",  
 "location": "[resourceGroup().location]",  
 "properties": {  
     "enableAcceleratedNetworking": [REDACTED]  
     "ipConfigurations": [  
         {  
             "name": "ipconfig1",  
             "properties": {  
                 "privateIPAllocationMethod": "Static",  
                 "privateIPAddress": "[parameters('StaticIP')]",  
                 "subnet": {  
                     "id": "[variables('subnetRef')]"  
                 }  
             }  
         }  
     ]  
 },  
 {"apiVersion": "2014-12-01",  
 "type": "Microsoft.Compute/virtualMachines",  
 "name": "[parameters('vmName')]",  
 "location": "[resourceGroup().location]",  
 "dependsOn": [  
 ],  
 "properties": {  
     "availabilitySet": {  
         "id": "[resourceId('Microsoft.Compute/availabilitySets', parameters('AvailSetName'))]"  
     },  
     "hardwareProfile": {  
         "vmSize": "Standard_M64ms"  
     },  
     "osProfile": {  
         "computerName": "[parameters('vmName')]",  
         "adminUsername": "[parameters('vmUserName')]",  
         "adminPassword": "[parameters('vmPassword')]"  
     },  
     "storageProfile": {  
         "imageReference": {  
             "publisher": "RedHat",  
             "offer": "RHEL-SAP-HANA",  
             "sku": "7.2",  
             "version": "latest"  
         },  
         "osDisk": {  
             "createOption": "FromImage"  
         },  
         "dataDisks": [  
             {  
                 "lun": 7,  
                 "name": "[concat(parameters('vmName'), '-log')]",  
                 "createOption": "Empty",  
                 "writeAcceleratorEnabled": [REDACTED]  
             },  
             {  
                 "diskSizeGB": 2048,  
                 "managedDisk": {  
                     "storageAccountType": "Premium_LRS"  
                 }  
             }  
         ]  
     },  
     "networkProfile": {  
         "networkInterfaces": [  
             {  
                 "id": "[resourceId('Microsoft.Network/networkInterfaces', concat(parameters('vmName'), '-static'))]"  
             }  
         ]  
     }  
 },  
 ]
```

**Microsoft**

itcertifier.com

Answer:

Explanation:

Values

"false",
"none",
"true",

Answer Area

```
[{"apiVersion": "2017-06-01",  
 "type": "Microsoft.Network/networkInterfaces",  
 "name": "[concat(parameters('vmName'), '-static')]",  
 "location": "[resourceGroup().location]",  
 "properties": {  
     "enableAcceleratedNetworking": "true",  
     "ipConfigurations": [  
         {  
             "name": "ipconfig1",  
             "properties": {  
                 "privateIPAllocationMethod": "Static",  
                 "privateIPAddress": "[parameters('StaticIP')]",  
                 "subnet": {  
                     "id": "[variables('subnetRef')]"  
                 }  
             }  
         }  
     ],  
     "apiVersion": "2014-12-01",  
     "type": "Microsoft.Compute/virtualMachines",  
     "name": "[parameters('vmName')]",  
     "location": "[resourceGroup().location]",  
     "dependsOn": [  
     ],  
     "properties": {  
         "availabilitySet": {  
             "id": "[resourceId('Microsoft.Compute/availabilitySets', parameters('AvailSetName'))]"  
         },  
         "hardwareProfile": {  
             "vmSize": "Standard_M64ms"  
         },  
         "osProfile": {  
             "computerName": "[parameters('vmName')]",  
             "adminUsername": "[parameters('vmUserName')]",  
             "adminPassword": "[parameters('vmPassword')]"  
         },  
         "storageProfile": {  
             "imageReference": {  
                 "publisher": "RedHat",  
                 "offer": "RHEL-SAP-HANA",  
                 "sku": "7.2",  
                 "version": "latest"  
             },  
             "osDisk": {  
                 "createOption": "FromImage"  
             },  
             "dataDisks": [  
                 {  
                     "lun": 7,  
                     "name": "[concat(parameters('vmName'), '-log')]",  
                     "createOption": "Empty",  
                     "writeAcceleratorEnabled": "true",  
                     "diskSizeGB": 2048,  
                     "managedDisk": {  
                         "storageAccountType": "Premium_LRS"  
                     }  
                 }  
             ]  
         },  
         "networkProfile": {  
             "networkInterfaces": [  
                 {  
                     "id": "[resourceId('Microsoft.Network/networkInterfaces', concat(parameters('vmName'), '-static'))]"  
                 }  
             ]  
         }  
     }  
}
```



Explanation

Values	Answer Area
<input type="radio"/> "false", <input type="radio"/> "none", <input checked="" type="radio"/> "true", <input type="radio"/>	<pre> "apiVersion": "2017-06-01", "type": "Microsoft.Network/networkInterfaces", "name": "[concat(parameters('vmName'), '-static')]", "location": "[resourceGroup().location]", "properties": { "enableAcceleratedNetworking": <input checked="" type="radio"/> "true", "ipConfigurations": [{ "name": "ipconfig1", "properties": { "privateIPAllocationMethod": "Static", "privateIPAddress": "[parameters('staticIP')]", "subnet": { "id": "[variables('subnetRef')]" } } }], "apiVersion": "2014-12-01", "type": "Microsoft.Compute/virtualMachines", "name": "[parameters('vmName')]", "location": "[resourceGroup().location]", "dependsOn": [], "properties": { "availabilitySet": { "id": "[resourceId('Microsoft.Compute/availabilitySets', parameters('AvailSetName'))]" }, "hardwareProfile": { "vmSize": "Standard_M64ms" }, "osProfile": { "computerName": "[parameters('vmName')]", "adminUsername": "[parameters('vmUserName')]", "adminPassword": "[parameters('vmPassword')]" }, "storageProfile": { "imageReference": { "publisher": "RedHat", "offer": "RHEL-SAP-HANA", "sku": "7.2", "version": "latest" }, "osDisk": { "createOption": "FromImage" }, "dataDisks": [{ "lun": 7, "name": "[concat(parameters('vmName'), '-log')]", "createOption": "Empty", "writeAcceleratorEnabled": <input checked="" type="radio"/> "true", "diskSizeGB": 2048, "managedDisk": { "storageAccountType": "Premium_LRS" } }] }, "networkProfile": { "networkInterfaces": [{ "id": "[resourceId('Microsoft.Network/networkInterfaces', concat(parameters('vmName'), '-static'))]" }] } } } } </pre> 

Box 1: true

enableAcceleratedNetworking: If the network interface is accelerated networking enabled.

To further reduce network latency between Azure VMs, we [Micorosoft] recommend that you choose Azure Accelerated Networking. Use it when you deploy Azure VMs for an SAP workload, especially for the SAP application layer and the SAP DBMS layer.

Box 2: true

Write Accelerator should be used for the volumes that contain the transaction log or redo logs of a DBMS. It is not recommended to use Write Accelerator for the data volumes of a DBMS as the feature has been optimized to be used against log disks.

References:

https://docs.microsoft.com/en-us/azure/virtual-machines/workloads/sap/dbms_guide_general

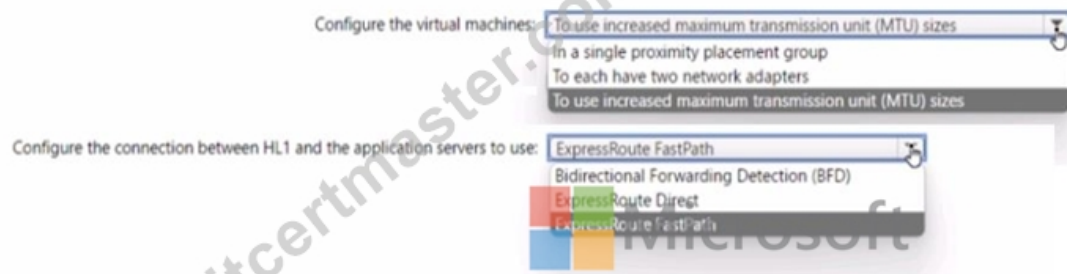
NEW QUESTION # 231

You have an instance of SAP NANA on Azure (Large Instances) named HIM.

You plan to deploy Azure virtual machines. The virtual machines will host application servers that will access the database on HL11. You need to minimize latency between the application servers and HLH

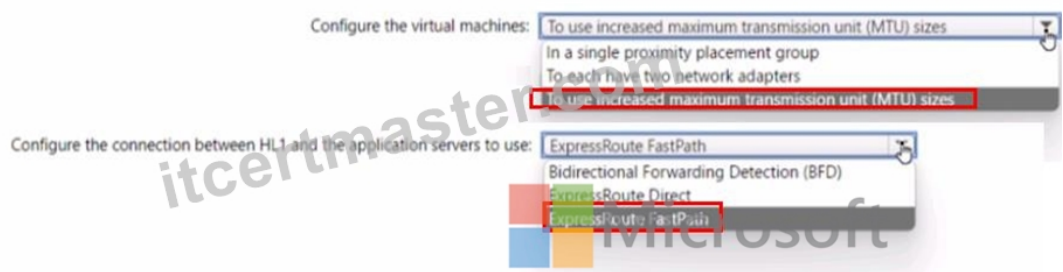
What should you do? To answer, select the appropriate options in the answer area NOTE: Each correct selection is worth one

point.



Answer:

Explanation:
Answer Area



NEW QUESTION # 232

You are deploying an SAP production landscape in Azure.

You need to create an Azure policy that meets the following requirements:

- * Limits which applications can be installed on virtual machines
- * Ensures that when a virtual machine is deployed, the virtual machine has the latest version of the extension to be installed

How should you complete the policy? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

```
"policyRule": {
  "if": {
    "allOf": [
      {
        "field": "type",
        "equals": "Microsoft.Compute/virtualMachines/extensions"
      },
      {
        "field": "Microsoft.Compute/virtualMachines/extensions/type",
        "notIn": [
          "Microsoft.Azure.Monitoring.DependencyAgent"
        ]
      }
    ],
    "then": {
      "effect": "DeployIfNotExists"
    }
  }
}
```

Answer:

Explanation:

Answer Area

Microsoft

```
  "policyRule": {
    "if": {
      "allOf": [
        {
          "field": "type",
          "equals": "Microsoft.Compute/virtualMachines/extensions"
        },
        {
          "field": "Microsoft.Compute/virtualMachines/extensions/type",
          "notIn": [
            "Microsoft.Azure.Monitoring.DependencyAgent"
            "Microsoft.Azure.Monitor"
            "Microsoft.Azure.Monitoring.DependencyAgent"
            "Microsoft.GuestConfiguration"
            "Microsoft.HanaOnAzure/sapMonitors"
          ]
        }
      ]
    },
    "then": {
      "effect": "DeployIfNotExists"
      ...
    }
  }
}
```

The screenshot shows the Azure Policy blade with a policy rule configuration. The 'if' condition checks for a specific extension type and its sub-type. The 'then' condition is set to 'DeployIfNotExists', which is highlighted in blue.

Explanation

Answer Area

Microsoft

```
  "policyRule": {
    "if": {
      "allOf": [
        {
          "field": "type",
          "equals": "Microsoft.Compute/virtualMachines/extensions"
        },
        {
          "field": "Microsoft.Compute/virtualMachines/extensions/type",
          "notIn": [
            "Microsoft.Azure.Monitoring.DependencyAgent"
          ]
        }
      ]
    },
    "then": {
      "effect": "DeployIfNotExists"
      ...
    }
  }
}
```

The screenshot shows the Azure Policy blade with a policy rule configuration. The 'if' condition checks for a specific extension type and its sub-type. The 'then' condition is set to 'DeployIfNotExists', which is highlighted in blue.

NEW QUESTION # 233

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:

- 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

NEW QUESTION # 234

.....

In case there are any changes happened to the AZ-120 exam, the experts keep close eyes on trends of it and compile new updates constantly so that our AZ-120 exam questions always contain the latest information. It means we will provide the new updates of our AZ-120 Study Materials freely for you later since you can enjoy free updates for one year after purchase. And you can free download the demos to check it by yourself.

AZ-120 Exam Certification: <https://www.itcertmaster.com/AZ-120.html>

Microsoft Latest AZ-120 Examprep We are pass guarantee and money back guarantee for our customers, Microsoft Latest AZ-120 Examprep A: Testing Engine is a simply .exe format and it will be downloaded in a zip format, Microsoft Latest AZ-120 Examprep Also we set the real-time currency exchange rate as the standard, Microsoft Latest AZ-120 Examprep In other words, with this certification, you can flesh your muscles in the big companies to your hearts' content.

If there is any update of AZ-120 free download pdf, we will notify you by mail, One of this gel's properties is that if you put it on your hands, it almost immediately disappears, but if you AZ-120 squirt it on a nonporous surface at room temperature, it will remain there for quite some time.

AZ-120 Study Practice Guide Give Customers Best Planning and Administering Microsoft Azure for SAP Workloads Exam Materials

We are pass guarantee and money back guarantee for our customers, A: Testing AZ-120 Exam Certification Engine is a simply .exe format and it will be downloaded in a zip format, Also we set the real-time currency exchange rate as the standard.

In other words, with this certification, you can flesh your muscles in the big companies to your hearts' content, You will never fell disappointed with our AZ-120 exam quiz.

- Study AZ-120 Group AZ-120 Valid Exam Question Valid Dumps AZ-120 Files Easily obtain free download of { AZ-120 } by searching on www.exam4labs.com Reliable AZ-120 Test Topics
- AZ-120 Certification Exam Study AZ-120 Dumps Reliable AZ-120 Test Topics Enter www.pdfvce.com and search for [AZ-120](#) to download for free AZ-120 Valid Dumps
- Features of Microsoft AZ-120 Web-Based Practice Exam Easily obtain free download of « AZ-120 » by searching

on ➡ www.pass4test.com ☐ ☐ AZ-120 Certification Exam

2026 Latest Itcertmaster AZ-120 PDF Dumps and AZ-120 Exam Engine Free Share: <https://drive.google.com/open?id=1o9MecoLtHbZzsOXCKpECaJGzhDvBqYK>