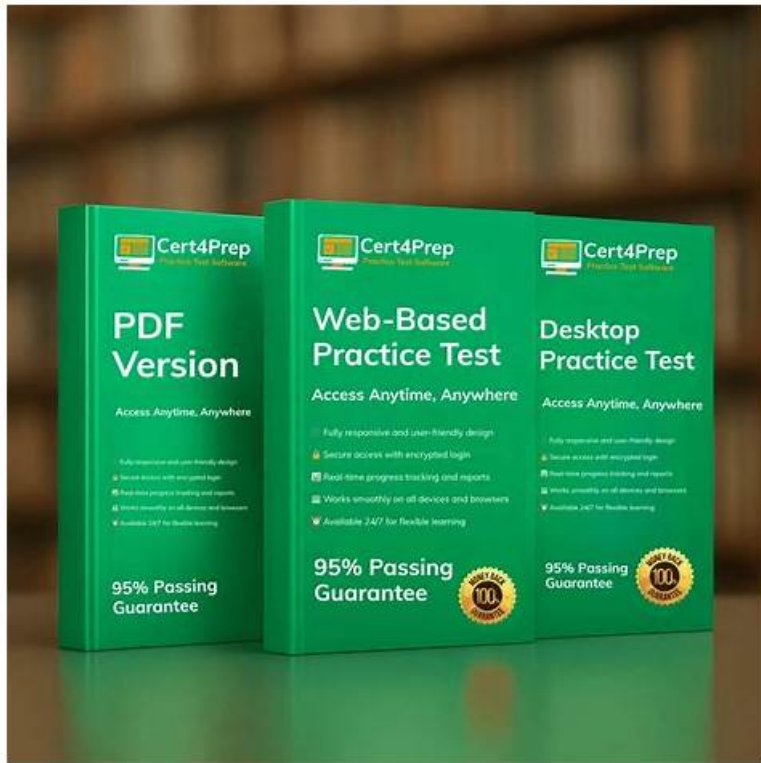


Top AZ-104 Learning Engine Free PDF | Valid AZ-104 Latest Questions: Microsoft Azure Administrator



2026 Latest Actualtests4sure AZ-104 PDF Dumps and AZ-104 Exam Engine Free Share: https://drive.google.com/open?id=1jyf46cfFdaVhyUckMCNZ8c_fv-r5SXs4

Dear candidates, have you thought to participate in any Microsoft AZ-104 exam training courses? In fact, you can take steps to pass the certification. Actualtests4sure Microsoft AZ-104 Exam Training materials bear with a large number of the exam questions you need, which is a good choice. The training materials can help you pass the certification.

The Microsoft AZ-104 exam covers a range of topics, including Azure virtual machines, storage solutions, networking, security, and monitoring. Candidates are also tested on their ability to manage Azure subscriptions and resources, configure and manage virtual networks, and implement and manage Azure Active Directory. The AZ-104 Exam is a comprehensive test that requires candidates to have a deep understanding of Azure services and how to manage them effectively. It is an excellent certification for IT professionals who want to advance their careers in the cloud computing industry.

>> AZ-104 Learning Engine <<

AZ-104 Latest Questions - New AZ-104 Study Notes

Just install the Microsoft Azure Administrator (AZ-104) PDF dumps file on your desktop computer, laptop, tab, or even on your smartphone and start Microsoft Azure Administrator (AZ-104) exam preparation anytime and anywhere. Whereas the other two Microsoft Azure Administrator (AZ-104) exam questions formats are concerned both are the easy-to-use and compatible Mock AZ-104 Exam that will give you a real-time environment for quick Microsoft Exams preparation. Now choose the right Microsoft AZ-104 exam questions format and start this career advancement journey.

Microsoft Azure Administrator Sample Questions (Q174-Q179):

NEW QUESTION # 174

You are evaluating the connectivity between the virtual machines after the planned implementation of the Azure networking infrastructure.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Statements	Yes	No
The virtual machines on Subnet1 will be able to connect to the virtual machines on Subnet3.	<input type="radio"/>	<input type="radio"/>
The virtual machines on ClientSubnet will be able to connect to the Internet.	<input type="radio"/>	<input type="radio"/>
The virtual machines on Subnet3 and Subnet4 will be able to connect to the Internet.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
The virtual machines on Subnet1 will be able to connect to the virtual machines on Subnet3.	<input checked="" type="radio"/>	<input type="radio"/>
The virtual machines on ClientSubnet will be able to connect to the Internet.	<input checked="" type="radio"/>	<input type="radio"/>
The virtual machines on Subnet3 and Subnet4 will be able to connect to the Internet.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

Once the VNets are peered, all resources on one VNet can communicate with resources on the other peered VNets. You plan to enable peering between Paris-VNet and AllOffices-VNet. Therefore VMs on Subnet1, which is on Paris-VNet and VMs on Subnet3, which is on AllOffices-VNet will be able to connect to each other.

All Azure resources connected to a VNet have outbound connectivity to the Internet by default. Therefore VMs on ClientSubnet, which is on ClientResources-VNet will have access to the Internet; and VMs on Subnet3 and Subnet4, which are on AllOffices-VNet will have access to the Internet.

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-peering-overview>

<https://docs.microsoft.com/en-us/azure/networking/networking-overview#internet-connectivity>

NEW QUESTION # 175

You have an Azure subscription that contains a user named User1 and the resources shown in the following table.

Name	Type
RG1	Resource group
networkinterface1	Virtual network interface
NSG1	Network security group (NSG)

NSG1 is associated to networkinterface1.

User1 has role assignments for NSG1 as shown in the following table.

Role	Scope
Contributor	This resource
Reader	Subscription (Inherited)
Storage Account Contributor	Resource group (Inherited)

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
User1 can create a storage account in RG1.	<input type="radio"/>	<input type="radio"/>
User1 can modify the DNS settings of networkinterface1.	<input type="radio"/>	<input type="radio"/>
User1 can create an inbound security rule to filter inbound traffic to networkinterface1.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
User1 can create a storage account in RG1.	<input checked="" type="radio"/>	<input type="radio"/>
User1 can modify the DNS settings of networkinterface1.	<input type="radio"/>	<input checked="" type="radio"/>
User1 can create an inbound security rule to filter inbound traffic to networkinterface1.	<input type="radio"/>	<input type="radio"/>

Explanation:

Answer Area

Statements	Yes	No
User1 can create a storage account in RG1.	<input checked="" type="radio"/>	<input type="radio"/>
User1 can modify the DNS settings of networkinterface1.	<input type="radio"/>	<input checked="" type="radio"/>
User1 can create an inbound security rule to filter inbound traffic to networkinterface1.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION # 176

You have an Azure subscription that contains an Azure Availability Set named WEBPROD-AS-USE2 as shown in the following exhibit.

```
PS Azure:\> az vm availability-set list --resource-group RG1
[{"id": "/subscriptions/8372f433-2dcd-4361-b5ef-5b188fed87d0/resourceGroups/RG1/providers/Microsoft.Compute/availabilitySets/WEBPROD-AS-USE2", "location": "eastus2", "name": "WEBPROD-AS-USE2", "platformFaultDomainCount": 2, "platformUpdateDomainCount": 10, "proximityPlacementGroup": null, "resourceGroup": "RG1", "sku": {"capacity": null, "name": "Aligned", "tier": null}, "statuses": null, "tags": {}, "type": "Microsoft.Compute/availabilitySets", "virtualMachines": []}]
```

You add 14 virtual machines to WEBPROD-AS-USE2.

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

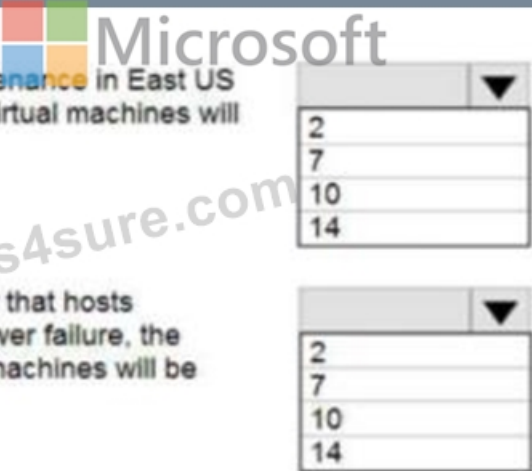
NOTE: Each correct selection is worth one point.

Microsoft

When Microsoft performs planned maintenance in East US 2, the maximum number of unavailable virtual machines will be [answer choice].

If the server rack in the Azure datacenter that hosts WEBPROD-AS-USE2 experiences a power failure, the maximum number of unavailable virtual machines will be [answer choice].

Microsoft



2
7
10
14

2
7
10
14

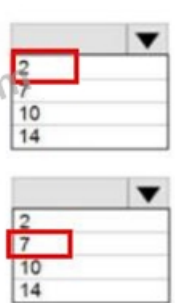
Answer:

Explanation:

When Microsoft performs planned maintenance in East US 2, the maximum number of unavailable virtual machines will be [answer choice].

If the server rack in the Azure datacenter that hosts WEBPROD-AS-USE2 experiences a power failure, the maximum number of unavailable virtual machines will be [answer choice].

Microsoft



2
10
14

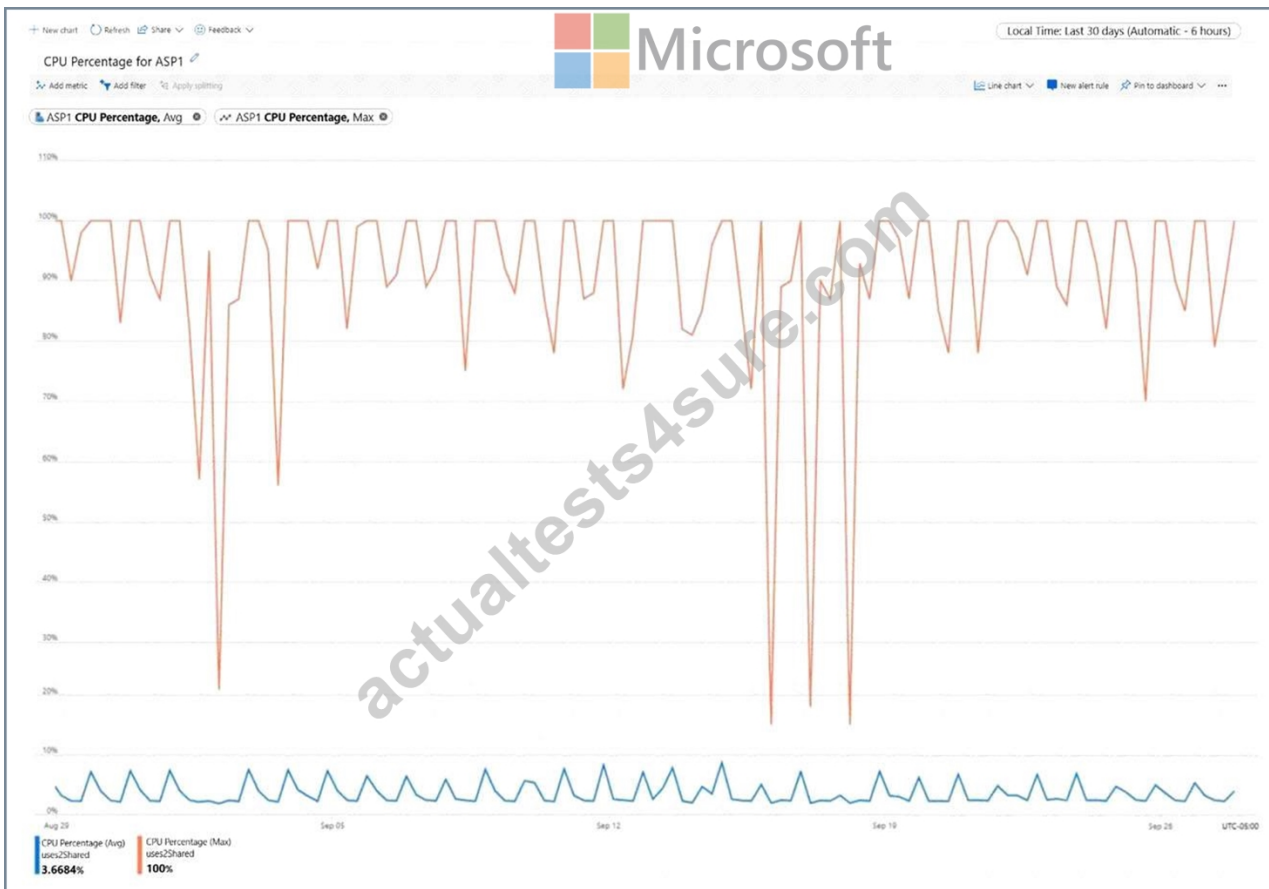
2
10
14

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-machines/windows/manage-availability>

NEW QUESTION # 177

You have an Azure App Service plan named ASP1. CPU usage for ASP1 is shown in the following exhibit.



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

The average CPU percentage is calculated [answer choice] per day.

ASP1 must be [answer choice] to optimize CPU usage.

Once

Four times

Six times

24 times

Scaled up

Scaled down

Scaled out

Answer:

Explanation:

Answer Area

The average CPU percentage is calculated [answer choice] per day.

ASP1 must be [answer choice] to optimize CPU usage.

Once

Four times

Six times

24 times

Scaled up

Scaled down

Scaled out

The average CPU percentage is calculated 24 times per day. This is because the exhibit shows the CPU percentage for ASP1 in a 24-hour period, with one data point for each hour. Therefore, the average CPU percentage is calculated once per hour, or 24 times per day1.

ASP1 must be scaled out to optimize CPU usage. This is because the exhibit shows that the CPU percentage for ASP1 is consistently above 80%, which indicates that the app service plan is under high load and needs more instances to handle the traffic. Scaling out means adding more instances to an app service plan, which can improve the performance and availability of the apps hosted on it2. Scaling up means changing the pricing tier of an app service plan, which can increase the resources available for each instance, but not necessarily reduce the CPU usage3.

NEW QUESTION # 178

You have an Azure subscription that contains a virtual network named VNet1. VNet1 uses an IP address space of 10.0.0.0/16 and contains the subnets in the following table.

Name	IP address range
Subnet0	10.0.0.0/24
Subnet1	10.0.1.0/24
Subnet2	10.0.2.0/24
GatewaySubnet	10.0.254.0/24

Subnet1 contains a virtual appliance named VM1 that operates as a router.

You create a routing table named RT1.

You need to route all inbound traffic to VNet1 through VM1.

How should you configure RT1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Address prefix	10.0.0.0/16 10.0.1.0/24 10.0.254.0/24
Next hop type:	Virtual appliance Virtual network Virtual network gateway
Assigned to:	GatewaySubnet Subnet0 Subnet1 and Subnet2

Answer:

Explanation:

Answer Area

Address prefix	10.0.0.0/16 10.0.1.0/24 10.0.254.0/24
Next hop type:	Virtual appliance Virtual network Virtual network gateway
Assigned to:	GatewaySubnet Subnet0 Subnet1 and Subnet2

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-network/manage-route-table#create-a-route-table>
<https://docs.microsoft.com/en-us/azure/network-watcher/network-watcher-next-hop-overview>

NEW QUESTION # 179

.....

You can also trust on Actualtests4sure Microsoft AZ-104 exam dumps and start AZ-104 exam preparation with confidence. The Actualtests4sure Microsoft Azure Administrator (AZ-104) practice questions are designed and verified by experienced and qualified Microsoft exam trainers. They utilize their expertise, experience, and knowledge and ensure the top standard of Actualtests4sure AZ-104 Exam Dumps. So you can trust Actualtests4sure Microsoft AZ-104 exam questions with complete peace of mind and satisfaction.

AZ-104 Latest Questions: <https://www.actualtests4sure.com/AZ-104-test-questions.html>

- Microsoft AZ-104 Learning Engine Exam Pass at Your First Attempt | AZ-104 Latest Questions  Search for AZ-104

2026 Latest Actualtests4sure AZ-104 PDF Dumps and AZ-104 Exam Engine Free Share: https://drive.google.com/open?id=1jyf46cffDaVhjUCkMCNZ8c_fv-r5SXSA4