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Microsoft AZ-104 exam is designed for IT professionals who want to become certified Azure administrators. Microsoft Azure Administrator certification exam tests the candidate's knowledge and skills in managing Azure resources, implementing and managing storage solutions, configuring and managing virtual networks, and monitoring and optimizing Azure solutions.

What is Microsoft AZ-104 Exam

The Microsoft AZ-104 certification exam, also known as the Microsoft Certified Solutions Associate (MCSA): Microsoft Azure Solutions Architect Certification is a test provided by Microsoft for IT professionals. The test measures how well you understand Azure technologies and includes both technical and behavioral questions. Implementing some of the more basic Microsoft Azure technology solutions is another focus of this exam. You can take the test on any computer, either at home or on your mobile device. However, it is best to take this test in a quiet place with no distractions. Employers are always looking for certified professionals. Credential holders are able to expand their knowledge, expand their skillset, and increase their marketability. Solid test takers are able to move into leadership roles with larger organizations.

Fundamental knowledge of cloud computing and its many functions will give you an advantage on the exam. Aspects of Azure are covered in-depth, but you should also be familiar with other cloud computing technologies as well. Affiliate marketing, SEO, and websites are common areas of focus. **Microsoft AZ-104 Exam Dumps** also include each of the objectives covered, which you may find useful. Servicecreate and Serviceupdate and project and security and identity and storage and messaging and rendering all require knowledge of these technologies. Country and regional settings for all of these Azure regions are also covered. Units of measurement are also an important piece of this exam.

>> AZ-104 Valid Torrent <<

AZ-104 Brindumps, AZ-104 Relevant Exam Dumps

Prep4sureGuide publishes Microsoft AZ-104 reliable practice exam vce online which is nearly 98% similar with the real test. It is not only providing you valid questions and answers but also simulate scene like the real test. If you have bad mood while testing, you can choose to practice many times with AZ-104 reliable practice exam vce online, you will be used in exam feel, have a strong psychological diathesis, and finally get out of examination-phobia.

Microsoft AZ-104 Certification Exam is an excellent opportunity for professionals who want to demonstrate their skills and knowledge in Azure administration. Microsoft Azure Administrator certification exam covers a broad range of topics, including Azure identity and governance, Azure compute, Azure storage, Azure networking, and Azure monitoring and backup. Passing the exam will demonstrate the candidate's ability to manage Azure resources, implement and manage storage, configure and manage virtual networks, and monitor and backup Azure resources.

Microsoft Azure Administrator Sample Questions (Q223-Q228):

NEW QUESTION # 223

You have an Azure subscription named Subscription1.

In Subscription1, you create an Azure web app named WebApp1. WebApp1 will access an external service that requires certificate authentication.

You plan to require the use of HTTPS to access WebApp1.

You need to upload certificates to WebApp1.

In which formats should you upload the certificate? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

 Certificate format for HTTPS access:

<input type="checkbox"/>
<input type="checkbox"/> CER
<input type="checkbox"/> CRL
<input type="checkbox"/> CRT
<input type="checkbox"/> PFX

Certificate format for external service access:

<input type="checkbox"/>
<input type="checkbox"/> CER
<input type="checkbox"/> CRL
<input type="checkbox"/> CRT
<input type="checkbox"/> PFX

Answer:

Explanation:

 Certificate format for HTTPS access:

<input type="checkbox"/>
<input type="checkbox"/> CER
<input type="checkbox"/> CRL
<input type="checkbox"/> CRT
<input checked="" type="checkbox"/> PFX

Certificate format for external service access:

<input type="checkbox"/>
<input checked="" type="checkbox"/> CER
<input type="checkbox"/> CRL
<input type="checkbox"/> CRT
<input type="checkbox"/> PFX

NEW QUESTION # 224

You are creating an Azure load balancer.

You need to add an IPv6 load balancing rule to the load balancer.

How should you complete the Azure PowerShell script? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

`$rule1 =`

Add-AzureRmLoadBalancerRuleConfig	-Name "HTTPv6" -FrontendIpConfiguration \$FEConfigv6
New-AzureRmLoadBalancerInboundNatRuleConfig	
New-AzureRmLoadBalancerRuleConfig	
Set-AzureRmLoadBalancerRuleConfig	

`-BackendAddressPool $backpoolipv6 -Probe $Probe -Protocol Tcp -FrontendPort 80 -Backendport 8080`

`New-AzureRmLoadBalancer -ResourceGroupName AdatumR0 -Name 'AdatumIPv6LB' -Location 'East US' -`
`FrontendIpConfiguration $FEConfigv6`
`-BackendAddressPool $backpoolipv6 -Probe $Probe`

-InboundNatPool	\$rule1
-InboundNatRule	
-LoadBalancingRule	

Answer:

Explanation:

`$rule1 =`

Add-AzureRmLoadBalancerRuleConfig	-Name "HTTPv6" -FrontendIpConfiguration \$FEConfigv6
New-AzureRmLoadBalancerInboundNatRuleConfig	
New-AzureRmLoadBalancerRuleConfig	
Set-AzureRmLoadBalancerRuleConfig	

`-BackendAddressPool $backpoolipv6 -Probe $Probe -Protocol Tcp -FrontendPort 80 -Backendport 8080`

`New-AzureRmLoadBalancer -ResourceGroupName AdatumR0 -Name 'AdatumIPv6LB' -Location 'East US' -`
`FrontendIpConfiguration $FEConfigv6`
`-BackendAddressPool $backpoolipv6 -Probe $Probe`

-InboundNatPool	\$rule1
-InboundNatRule	
-LoadBalancingRule	

Explanation:

Powershell command to create a load balancer rule (AzureRm module new version is AZ as given in below command):

`$lbrule1v6 = New-AzLoadBalancerRuleConfig`

`-Name "HTTPv6"`

`-FrontendIpConfiguration $FEIPConfigv6`

`-BackendAddressPool $backendpoolipv6`

`-Probe $healthProbe`

`-Protocol Tcp`

`-FrontendPort 80`

`-BackendPort 8080`

Powershell command to create the load balancer using the previously created objects :

`New-AzLoadBalancer`

`-ResourceGroupName NRP-RG`

`-Name 'myNrpIPv6LB'`

`-Location 'West US'`

`-FrontendIpConfiguration $FEIPConfigv6`

`-InboundNatRule $inboundNATRule1v6`

`-BackendAddressPool $backendpoolipv6`

`-Probe $healthProbe`

`-LoadBalancingRule $lbrule1v6`

References:

<https://docs.microsoft.com/en-us/azure/load-balancer/load-balancer-ipv6-internet-ps>

NEW QUESTION # 225

You have an app named App1 that runs on an Azure web app named webapp1.

The developers at your company upload an update of App1 to a Git repository named GUI.

Webapp1 has the deployment slots shown in the following table.

Name	Function
webapp1-prod	Production
webapp1-test	Staging

You need to ensure that the App1 update is tested before the update is made available to users. Which two actions should you perform? Each correct answer presents part of the solution.

NOTE Each correct selection is worth one point.

- A. Deploy the App1 update to webapp1-test, and then test the update.
- B. Deploy the App1 update to webapp1-prod, and then test the update.
- C. Stop webapp1-test
- D. Stop webapp1 prod.
- E. Swap the slots.

Answer: A,E

Explanation:

You can validate web app changes in a staging deployment slot before swapping it with the production slot. Deploying an app to a slot first and swapping it into production makes sure that all instances of the slot are warmed up before being swapped into production. This eliminates downtime when you deploy your app. The traffic redirection is seamless, and no requests are dropped because of swap operations. You can automate this entire workflow by configuring auto swap when pre-swap validation isn't needed.

After the swap you can deploy the App1 update to webapp1-test, and then test the update. If the changes swapped into the production slot aren't as per your expectation then you can perform the same swap immediately to get your "last known good site" back.

Reference:

<https://docs.microsoft.com/en-us/azure/app-service/deploy-staging-slots>

NEW QUESTION # 226

You have an Azure subscription named Subscription1.

Subscription1 contains the virtual machines in the following table.

Name	IP address
VM1	10.0.1.4
VM2	10.0.2.4
VM3	10.0.3.4

Subscription1 contains a virtual network named VNet1 that has the subnets in the following table.

Name	Address space	Connected virtual machine
Subnet1	10.0.1.0/24	VM1
Subnet2	10.0.2.0/24	VM2
Subnet3	10.0.3.0/24	VM3

VM3 has a network adapter named NIC3. IP forwarding is enabled on NIC3. Routing is enabled on VM3.

You create a route table named RT1. RT1 is associated to Subnet1 and Subnet2 and contains the routes in the following table.


Address prefix	Next hop type	Next hop address
10.0.1.0/24	Virtual appliance	10.0.3.4
10.0.2.0/24	Virtual appliance	10.0.3.4

You apply RT1 to Subnet1.

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

		 Microsoft	
Statements		Yes	No
Network traffic from VM3 can reach VM1.		<input type="radio"/>	<input type="radio"/>
If VM3 is turned off, network traffic from VM2 can reach VM1.		<input type="radio"/>	<input type="radio"/>
Network traffic from VM1 can reach VM2.		<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
Network traffic from VM3 can reach VM1.	<input checked="" type="radio"/>	<input type="radio"/>
If VM3 is turned off, network traffic from VM2 can reach VM1.	<input type="radio"/>	<input checked="" type="radio"/>
Network traffic from VM1 can reach VM2.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation

Statements	Yes	No
Network traffic from VM3 can reach VM1.	<input type="radio"/>	<input type="radio"/>
If VM3 is turned off, network traffic from VM2 can reach VM1.	<input type="radio"/>	<input type="radio"/>
Network traffic from VM1 can reach VM2.	<input type="radio"/>	<input type="radio"/>

Box 1: Yes

Traffic from VM1 and VM2 can reach VM3 thanks to the routing table, and as IP forwarding is enabled on VM3, traffic from VM3 can reach VM1.

Box 2: No

VM3, which has IP forwarding, must be turned on, in order for traffic from VM2 to reach VM1.

Box 3: Yes

The traffic from VM1 will reach VM3, which thanks to IP forwarding, will send the traffic to VM2.

Reference:

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

NEW QUESTION # 227

You have an Azure subscription that is used by four departments in your company. The subscription contains 10 resource groups. Each department uses resources in several resource groups.

You need to send a report to the finance department. The report must detail the costs for each department. 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	Answer Area
Assign a tag to each resource group.	
Open the Resource costs blade of each resource group.	
Download the usage report.	
Assign a tag to each resource.	
From the Cost analysis blade, filter the view by tag.	

Answer:

Explanation:

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