



Microsoft Azure Infrastructure and Deployment

Pass Microsoft AZ-100 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/az-100.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Which pricing tier should you recommend for WebApp1?

- A. P1v2
- B. D1
- C. B1
- D. S1

Correct Answer: D

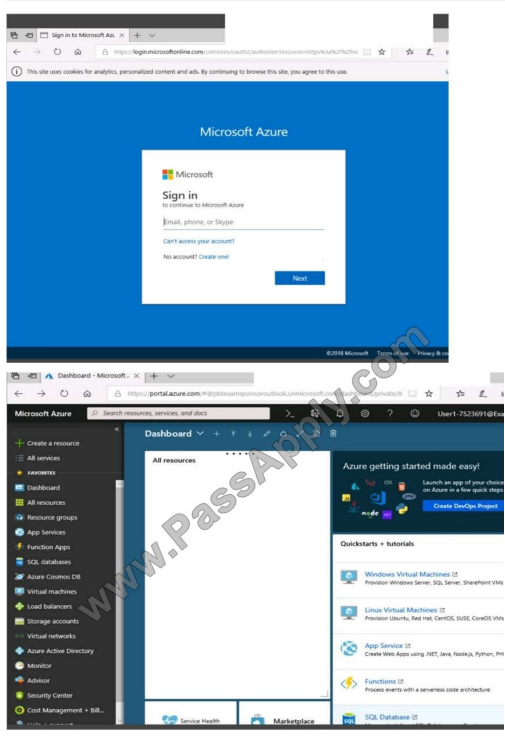
References: https://azure.microsoft.com/en-gb/pricing/details/app-service/plans/

QUESTION 2

SIMULATION

Click to expand each objective. To connect to the Azure portal, type https://portal.azure.com in the browser address bar.





Instructions	Comments	Controls Available	Keyboard Shortcuts Available
Tasks			
Click to expand ea			
Services* ro Installing an	int and Document le to server LON-SVR1 y required manageme d enabling both Print a	nt	
+ Configure file	and share access		



When you are finished performing all the tasks, click the \\'Next\\' button.

Note that you cannot return to the lab once you click the \\'Next\\' button. Scoring occur in the background while you complete the rest of the exam.

Overview

The following section of the exam is a lab. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some functionality (e.g., copy and paste, ability to navigate to external websites) will not be possible by design.

Scoring is based on the outcome of performing the tasks stated in the lab. In other words, it doesn\\'t matter how you accomplish the task, if you successfully perform it, you will earn credit for that task.

Labs are not timed separately, and this exam may have more than one lab that you must complete. You can use as much time as you would like to complete each lab. But, you should manage your time appropriately to ensure that you are able to complete the lab(s) and all other sections of the exam in the time provided.

Please note that once you submit your work by clicking the Next button within a lab, you will NOT be able to return to the lab.

To start the lab

You may start the lab by clicking the Next button.

You plan to store media files in the rg1lod7523691n1 storage account.

You need to configure the storage account to store the media files. The solution must ensure that only users who have access keys can download the media files and that the files are accessible only over HTTPS.

What should you do from Azure portal?

Correct Answer:

Explanation:

We should create an Azure file share.

Step 1: In the Azure portal, select All services. In the list of resources, type Storage Accounts. As you begin typing, the list filters based on your input. Select Storage Accounts.

On the Storage Accounts window that appears.

Step 2: Locate the rg1lod7523691n1 storage account.

Step 3: On the storage account page, in the Services section, select Files.



Services				
	Blobs Object storage for understanding data View metrics Configure CORS rules Setup custom domain		col	
	Setup custom domain Tables Queues Tabular data storage WMMMe View metrics WMMMe	ding on traffic		
 Image: Region (Region (Region)) Image: Region (Region) Image:	Sign in to Microsoft Azı × + ∨ O A https://login.microsoftonline.com/common/oauth2/authorize?resource=https? e uses cookies for analytics, personalized content and ads. By continuing to browse this site, you agree to		\$ \$	- h-
	Microsoft Azure Microsoft Sign in to continue Azure Final Azure Final Azure Final Azure Final Azure Final Azure Final Azure Final Azure Final Azure Mo account? Create one!	om		
		©2018 Microsoft	Terms of use	Privacy & co

Step 4: On the menu at the top of the File service page, click + File share. The New file share page drops down.Step 5: In Name type myshare. Click OK to create the Azure file share.References: https://docs.microsoft.com/en-us/azure/storage/files/storage-how-to-use-files-portal

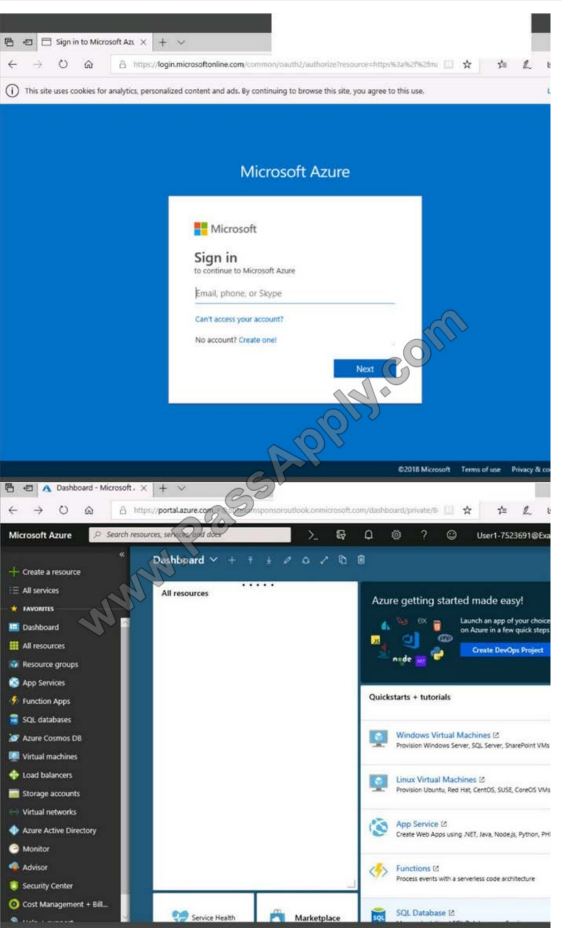


QUESTION 3

SIMULATION

Click to expand each objective. To connect to the Azure portal, type https://portal.azure.com in the browser address bar.







Create storage account		
Validation passed		
Basics Advanced Tags Review +	create	
BASICS		
Subscription	Microsoft AZ-100 5	
Resource group Location	corpdatalod7523690 East US	
Storage account name	corpdata7523690n1	
Deployment model	Resource manager	
Account kind	StorageV2 (general purpose v2)	
Replication	Read-access geo-redundant storage (RA-GRS)	
Performance	Standard	
Access tier (default)	Hot	
ADVANCED		
Secure transfer required	Enabled	
Hierarchical namespace	Disabled	
Create Previou	s Next Download a template for automation	
Home > Storage accounts > Create storage	account Submitting deployment	
Create storage account	Submitting the deployment template for resource	
	'corpdatalod7523690'.	
Basics Advanced Tags Review +	create	
BASICS		
Subscription	Microsoft AZ-100 S	
Resource group	corpdatalod7523690	
Location	East US	
Storage account name	corpdata7523690n1	
Deployment model	Resource manager	$\langle O \rangle \sim \sim$
Account land Replication	StorageV2 (general purpose v2) Read-access geo-redundant storage	
	(RA-GRS)	$\langle \langle O \rangle \rangle$
Performance	Standard	
Access tier (default)	Hot	
ADVANCED	C	
Secure transfer required	Enabled	P
	Dirahlad	
Hierarchical namespace	Disabled	
Home > Microsoft.StorageAccount-2018101	11170335 - Overview	
Home > Microsoft.StorageAccount-2018101 Microsoft.StorageAccount-2018	111/0335 - Overview	
Home > Microsoft.StorageAccount-2018101 Microsoft.StorageAccount-2018	111/0335 - Overview	
Home > Microsoft.StorageAccount-2018101 Microsoft.StorageAccount-2018 Deployment	ID11170335 - Overview	
Home > Microsoft.StorageAccount-2018101 Microsoft.StorageAccount-2018 Deployment forarch (Ctri+/) Overview	IDElete Cancel Disservicy C Refresh Vour deployment is underway	
Home > Microsoft.StorageAccount-2018101 Microsoft.StorageAccount-2018 Deployment Comparison (Ctri+) Comparison (Ctri+)	ID11170335 - Overview	
Home > Microsoft.StorageAccount-2018101 Microsoft.StorageAccount-2018 Deployment O proch (Ctr(+,)) Overview Outputs Inputs	ID11170335 - Overview ID11170335 - Overview Delete Ocacel Denorphicy ORefresh Your deployment is underway Cheef the status of your deployment, manage resources,	
Home > Microsoft.StorageAccount-2018101 Microsoft.StorageAccount-2018 Deployment O proch (Ctr(+,)) Overview Outputs Inputs	In 10335 - Overview In 101170335 - Overview Delete Ceal the stands of your deployment is underway Check the stands of your deployment issues. Pin this page to your rachboard to easily find it next time. Deployment	
Home > Microsoft.StorageAccount-2018101 Microsoft.StorageAccount-2018 Deployment O proch (Ctr(+,)) Overview Outputs Inputs	ID11170335 - Overview Delete Cancel Lateratorioy Refresh - Your deployment is underway Cheet the status of your deployment manage resources, or troubleshoot deployment issues. Pin this page to your clashbaard to easily find it next time.	
Home > Microsoft.StorageAccount-2018101 Microsoft.StorageAccount-2018 Deployment O proch (Ctr(+,)) Overview Outputs Inputs	In 10335 - Overview In 1011170335 - Overview Delete Concel Delete Conce	
Home > Microsoft.StorageAccount-2018101 Microsoft.StorageAccount-2018 Deployment O proch (Ctr(+,)) Overview Outputs Inputs	In 101170335 - Overview In 101170335 - Overview Delete Cancel UNINGENED Check the status of your deployment is underway Check the status of your deployment manage resources, or troubleshoot deployment issues. Pin this page to your casinbaut to early find in the time. Deployment Tame: Microsoft.StorageAccount- 20181011170335	
Home > Microsoft.StorageAccount-2018101 Microsoft.StorageAccount-2018 Deployment O proch (Ctr(+,)) Overview Outputs Inputs	In 10335 - Overview In 1011170335 - Overview Delete Concel Delete Conce	
Home > Microsoft.StorageAccount-2018101 Microsoft.StorageAccount-2018 Deployment Comparison Comp	In 10335 - Overview In 1011170335 - Overview Deter Concel Conce	
Home > Microsoft.StorageAccount-2018101 Microsoft.StorageAccount-2018 Deployment Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comparison Comp	In Utagas - Overview In Utagas - Overview Detect Check the stans of your deployment manage resources, or troubleshoot deployment issues. Pin this page to your dashbard to easily find it next time. Deployment Tagas: Narrow StorageAccount- 2018101117035 Subscription: Microsoft A2-100 5 Resource group: corpdatalod7523690 DEPLOYMENT DETAILS (Download)	
Overview	In 1933 - Overview In 1933 - Overview Delete Concel Conc	
Home > Microsoft.StorageAccount-2018101 Microsoft.StorageAccount-2018 Deployment O proch (Ctr(+,)) Overview Outputs Inputs	In 10335 - Overview In 1011170335 - Overview Deter Concellent Con	



Home > Virtual machines > Create a virtual machine

Create a virtual machine



Marketplace offering(s) listed above; (b) authorize Microsoft to bill my current payment method for the fees associated with the offering(s), with the same billing frequency as my Azure subscription; and (c) agree that Microsoft may share my contact, usage and transactional information with the provider(s) of the offering(s) for support, billing and other transactional activities. Microsoft does not provide rights for third-party offerings. See the Azure Marketplace Terms for additional details.

When you are finished performing all the tasks, click the \\'Next\\' button.

Note that you cannot return to the lab once you click the \\'Next\\' button. Scoring occur in the background while you complete the rest of the exam.

Overview

The following section of the exam is a lab. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some functionality (e.g., copy and paste, ability to navigate to external websites) will not be possible by design. Scoring is based on the outcome of performing the tasks stated in the lab. In other words, it doesn\\'t matter how you accomplish the task, if you successfully perform it, you will earn credit for that task.

Labs are not timed separately, and this exam may have more than one lab that you must complete. You can use as much time as you would like to complete each lab. But, you should manage your time appropriately to ensure that you are able to complete the lab(s) and all other sections of the exam in the time provided.

Please note that once you submit your work by clicking the Next button within a lab, you will NOT be able to return to the lab.

To start the lab

You may start the lab by clicking the Next button.

You plan to create 100 Azure virtual machines on each of the following three virtual networks:



VNET1005a

VNET1005b

VNET1005c All the network traffic between the three virtual networks will be routed through VNET1005a. You need to create the virtual networks, and then to ensure that all the Azure virtual machines can connect to other virtual machines by using their private IP address. The solution must NOT require any virtual network gateways and must

minimize costs.

What should you do from the Azure portal before you configure IP routing?

Correct Answer:

Step 1: Click Create a resource in the portal.

Step 2: Enter Virtual network in the Search the Marketplace box at the top of the New pane that appears. Click Virtual network when it appears in the search results.

Step 3: Select Classic in the Select a deployment model box in the Virtual Network pane that appears, then click Create.

Step 4: Enter the following values on the Create virtual network (classic) pane and then click Create:

Name: VNET1005a

Address space: 10.0.0/16

Subnet name: subnet0

Resource group: Create new

Subnet address range: 10.0.0.0/24

Subscription and location: Select your subscription and location.

Step 5: Repeat steps 3-5 for VNET1005b (10.1.0.0/16, 10.1.0.0/24), and for VNET1005c 10.2.0.0/16, 10.2.0.0/24).

References: https://docs.microsoft.com/en-us/azure/virtual-network/create-virtual-network-classic

QUESTION 4

HOTSPOT

You have an Azure subscription named Subscription1.

You plan to deploy an Ubuntu Server virtual machine named VM1 to Subscription1.

You need to perform a custom deployment of the virtual machine. A specific trusted root certification authority (CA) must be added during the deployment.

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

NOTE: Each correct selection is worth one point.



Hot Area:

Answer Area	
File to create:	
	Answer.ini
	Autounattend.conf
	Cloud-init.txt
Shar	Unattend.xml
Tool to use to deploy the virtual machine:	
tool to use to deploy the virtual machine.	The az vm create command
age	The Azure portal
	The New-AzureRmVM cmdlet
Answer Area	
File to create:	
	Answer.ini
	hallo
	Autounattend.conf
Ghi	Cloud-init.txt
G	0).
Tool to use to deploy the virtual machine:	Cloud-init.txt
Tool to use to deploy the virtual machine:	Cloud-init.txt
Tool to use to deploy the virtual machine:	Cloud-init.txt Unattend.xml

Explanation:

Box 1: Unattend.xml

In preparation to deploy shielded VMs, you may need to create an operating system specialization answer file. On Windows, this is commonly known as the "unattend.xml" file. The New-ShieldingDataAnswerFile Windows PowerShell function

helps you do this. Starting with Windows Server version 1709, you can run certain Linux guest OSes in shielded VMs. If you are using the System Center Virtual Machine Manager Linux agent to specialize those VMs, the New-

ShieldingDataAnswerFile cmdlet can create compatible answer files for it.

Box 2: The Azure Portal



You can use the Azure portal to deploy a Linux virtual machine (VM) in Azure that runs Ubuntu.

References: https://docs.microsoft.com/en-us/azure/virtual-machines/linux/quick-create-portal

QUESTION 5

DRAG DROP You are configuring serverless computing in Azure. You need to receive an email message whenever a resource is created in or deleted from a resource group. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer

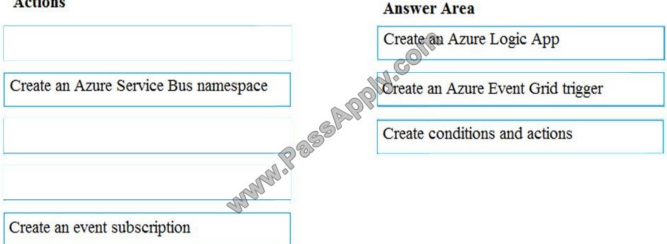
area and arrange them in the correct order.

Select and Place:

Actions **Answer Area** were assapply - CC Create an Azure Event Grid trigger Create an Azure Service Bus namespace Create conditions and actions Create an Azure Logic App Create an event subscription

Correct Answer:

Actions



References: https://docs.microsoft.com/en-us/azure/event-grid/monitor-virtual-machine-changes-event-grid-logic-app



AZ-100 PDF Dumps

AZ-100 Study Guide

AZ-100 Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.passapply.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for <u>30 days</u>

from the date of purchase



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © passapply, All Rights Reserved.