



Exam Questions AZ-103

Microsoft Azure Administrator



NEW QUESTION 1

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result,

these questions will not appear in the review screen.

You have an Azure subscription named Subscription1. Subscription1 contains a resource group named RG1. RG1 contains resources that were deployed by using templates.

You need to view the date and time when the resources were created in RG1.

Solution: From the Subscriptions blade, you select the subscription, and then click Resource providers.

Does this meet the goal?

A. Yes B. No

Answer: B

NEW QUESTION 2

HOTSPOT

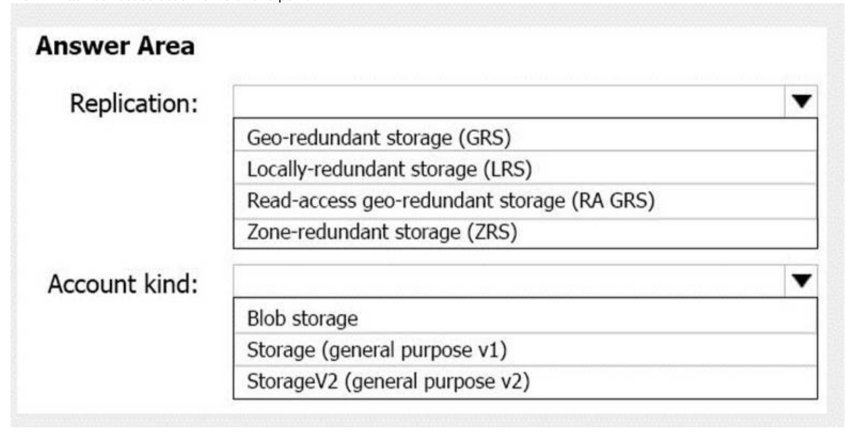
You plan to create an Azure Storage account in the Azure region of East US 2. You need to create a storage account that meets the following requirements:

? Replicates synchronously

? Remains available if a single data center in the region fails

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

NOTE: Each correct selection is worth one point.



A. Mastered

B. Not Mastered

Answer: A

Explanation:

Box 1: Zone-redundant storage (ZRS)

Zone-redundant storage (ZRS) replicates your data synchronously across three storage clusters in a single region.

LRS would not remain available if a data center in the region fails GRS and RA GRS use asynchronous replication.

Box 2: StorageV2 (general purpose V2) ZRS only support GPv2.

References:

https://docs.microsoft.com/en-us/azure/storage/common/storage-redundancy https://docs.microsoft.com/en-us/azure/storage/common/storage-redundancy-zrs

NEW QUESTION 3

HOTSPOT

You purchase a new Azure subscription named Subscription1.

You create a virtual machine named VM1 in Subscription1. VM1 is not protected by Azure Backup. You need to protect VM1 by using Azure Backup. Backups must be created at 01:00 and stored for 30 days.

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

NOTE: Each correct selection is worth one point.



Answer Area

1		1	الماء الماء	4-		41	h l.,
Į	Location	m	WHICH	to	store	me	backups:

A blob container	
A file share	
A Recovery Services vault	
A storage account	

Object to use to configure the protection for VM1:

A backup policy	
A batch job	
A batch schedule	
A recovery plan	

A. MasteredB. Not Mastered

Answer: A

Explanation:

Box 1: A Recovery Services vault

A Recovery Services vault is an entity that stores all the backups and recovery points you create over time.

Box 2: A backup policy

What happens when I change my backup policy?

When a new policy is applied, schedule and retention of the new policy is followed. References:

https://docs.microsoft.com/en-us/azure/backup/backup-configure-vault https://docs.microsoft.com/en-us/azure/backup/backup-azure-backup-faq

NEW QUESTION 4

You download an Azure Resource Manager template based on an existing virtual machine. The template will be used to deploy 100 virtual machines. You need to modify the template to reference an administrative password. You must prevent the password from being stored in plain text. What should you create to store the password?

A. Azure Active Directory (AD) Identity Protection and an Azure policy

B. a Recovery Services vault and a backup policy

C. an Azure Key Vault and an access policy

D. an Azure Storage account and an access policy

Answer: C

Explanation:

You can use a template that allows you to deploy a simple Windows VM by retrieving the password that is stored in a Key Vault. Therefore the password is never put in plain text in the template parameter file.

References: https://azure.microsoft.com/en-us/resources/templates/101-vm-secure-password/

NEW QUESTION 5

You have an Azure subscription.

You plan to use Azure Resource Manager templates to deploy 50 Azure virtual machines that will be part of the same availability set.

You need to ensure that as many virtual machines as possible are available if the fabric fails or during servicing.

How should you configure the template? To answer, select the appropriate options in the answer are a.

NOTE: Each correct selection is worth one point.



Select two alternatives below.

A. platformFaultDomainCount: 0

B. platformFaultDomainCount: 1

C. platformFaultDomainCount: 2

D. platformFaultDomainCount: 3

E. platformFaultDomainCount: 4

F. platformUpdateDomainCount: 10

G. platformUpdateDomainCount: 20

H. platformUpdateDomainCount: 25

I. platformUpdateDomainCount: 30

J. platformUpdateDomainCount: 40

K. platformUpdateDomainCount: 50

Answer: CG

Explanation:

Use two fault domains.

2 or 3 is max, depending on which region you are in. Use 20 for platformUpdateDomainCount

Increasing the update domain (platformUpdateDomainCount) helps with capacity and availability planning when the platform reboots nodes. A higher number for the pool (20 is max) means that fewer of their nodes in any given availability set would be rebooted at once.

References:

https://www.itprotoday.com/microsoft-azure/check-if-azure-region-supports-2-or-3-fault-domains- managed-disks https://github.com/Azure/acs-engine/issues/1030

NEW QUESTION 6

You have two Azure Active Directory (Azure AD) tenants named contoso.com and fabrikam.com. You have a Microsoft account that you use to sign in to both tenants.

You need to configure the default sign-in tenant for the Azure portal. What should you do?

- A. From the Azure portal, configure the portal settings.
- B. From the Azure portal, change the directory.
- C. From Azure Cloud Shell, run Set-AzureRmContext.
- D. From Azure Cloud Shell, run Set-AzureRmSubscription.

Answer: B

Explanation:

Change the subscription directory in the Azure portal.

The classic portal feature Edit Directory, that allows you to associate an existing subscription to your

Azure Active Directory (AAD), is now available in Azure portal. It used to be available only to Service Admins with Microsoft accounts, but now it's available to users with AAD accounts as well.

To get started:

- 1. Go to Subscriptions.
- 2. Select a subscription.
- 3. Select Change directory. Incorrect Answers:
- C: The Set-AzureRmContext cmdlet sets authentication information for cmdlets that you run in the current session. The context includes tenant, subscription, and environment information.

References: https://azure.microsoft.com/en-us/updates/edit-directory-now-in-new-portal/

NEW QUESTION 7

You sign up for Azure Active Directory (Azure AD) Premium.



You need to add a user named admin1@contoso.com as an administrator on all the computers that will be joined to the Azure AD domain. What should you configure in Azure AD?

- A. Device settings from the Devices blade.
- B. General settings from the Groups blade.
- C. User settings from the Users blade.
- D. Providers from the MFA Server blade.

Answer: C

Explanation:

When you connect a Windows device with Azure AD using an Azure AD join, Azure AD adds the following security principles to the local administrators group on the device: The Azure AD global administrator role The Azure AD device administrator role The user performing the Azure AD join

In the Azure portal, you can manage the device administrator role on the Devices page. To open the Devices page:

- 1. Sign in to your Azure portal as a global administrator or device administrator.
- 2. On the left navbar, click Azure Active Directory.
- 3. In the Manage section, click Devices.
- 4. On the Devices page, click Device settings.
- 5. To modify the device administrator role, configure Additional local administrators on Azure AD joined devices.

References: https://docs.microsoft.com/en-us/azure/active-directory/devices/assign-local-admin

NEW QUESTION 8

HOTSPOT

You have an Azure subscription named Subscription1 that is associated to an Azure Active Directory (Azure AD) tenant named AAD1. Subscription1 contains the objects in the following table:

Name	Туре		
Share1	Azure file share		
Account1	Azure Storage account		
RG1	Resource group		
Vault1	Recovery Services vault		

You plan to create a single backup policy for Vault1. To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

You can create an Azure backup policy for:

AAD1 only	
Account1 only	
RG1 only	
Share1 only	
AAD1 and Share1 only	
AAD1, Share1 and Account1 only	
AAD1, Share1, Account1, and RG1	

In the backup policy that you create, you can configure the backups to be retained for up to:

7 days	
31 days	
90 days	
120 days	
365 days	
99 years	

A. Mastered

B. Not Mastered

Answer: A

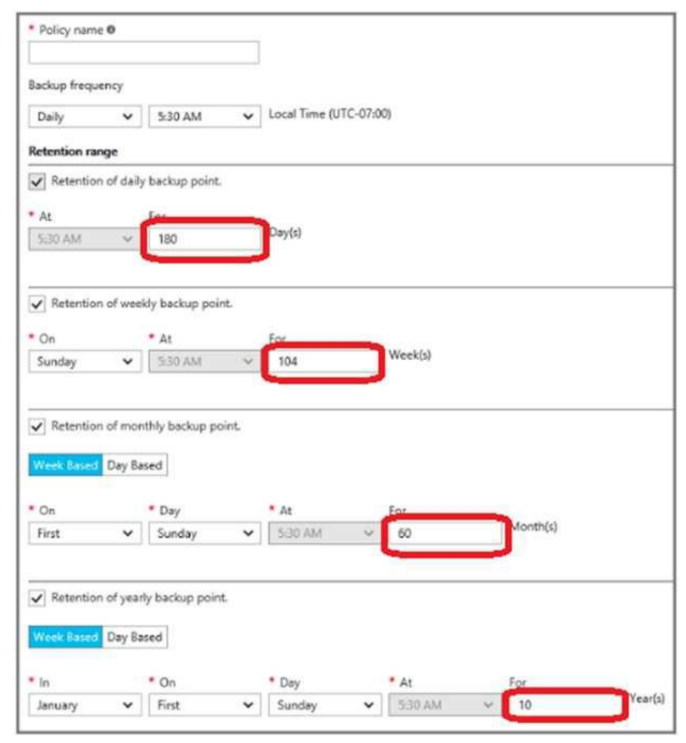
Explanation:

Box 1: RG1 only Box 2: 99 years

With the latest update to Azure Backup, customers can retain their data for up to 99 years in Azure. Note: A backup policy defines a matrix of when the data snapshots are taken, and how long those snapshots are retained.

The backup policy interface looks like this:



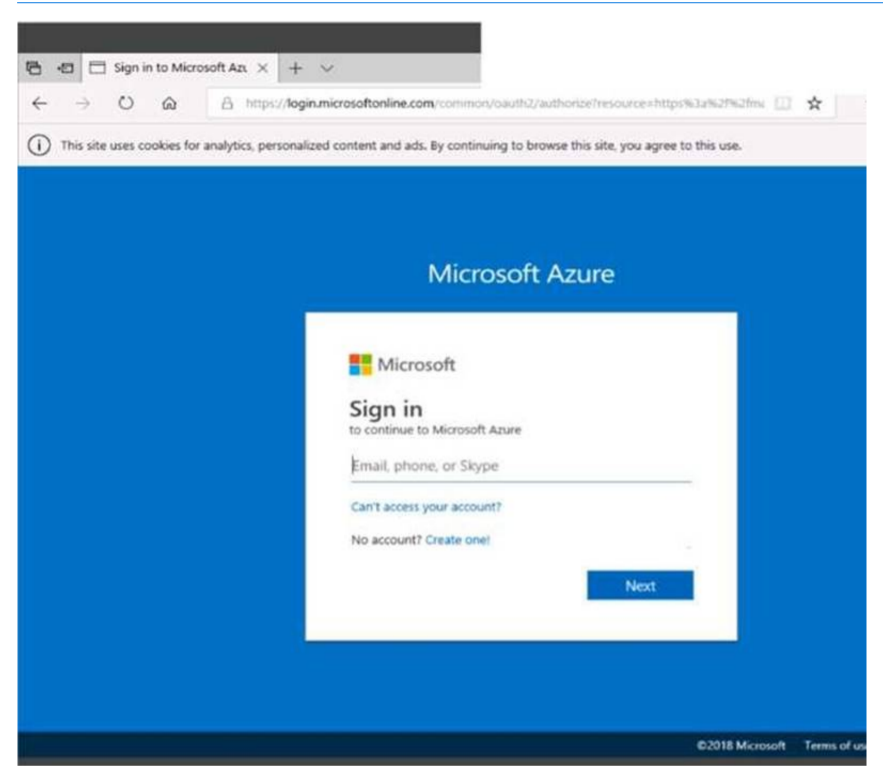


References: https://docs.microsoft.com/en-us/azure/backup/backup-azure-vms-first-look-arm#defining-a-backup-policy https://blogs.microsoft.com/firehose/2015/02/16/february-update-to-azure-backup-includes-data-retention-up-to-99-years-offline-backup-and-more/

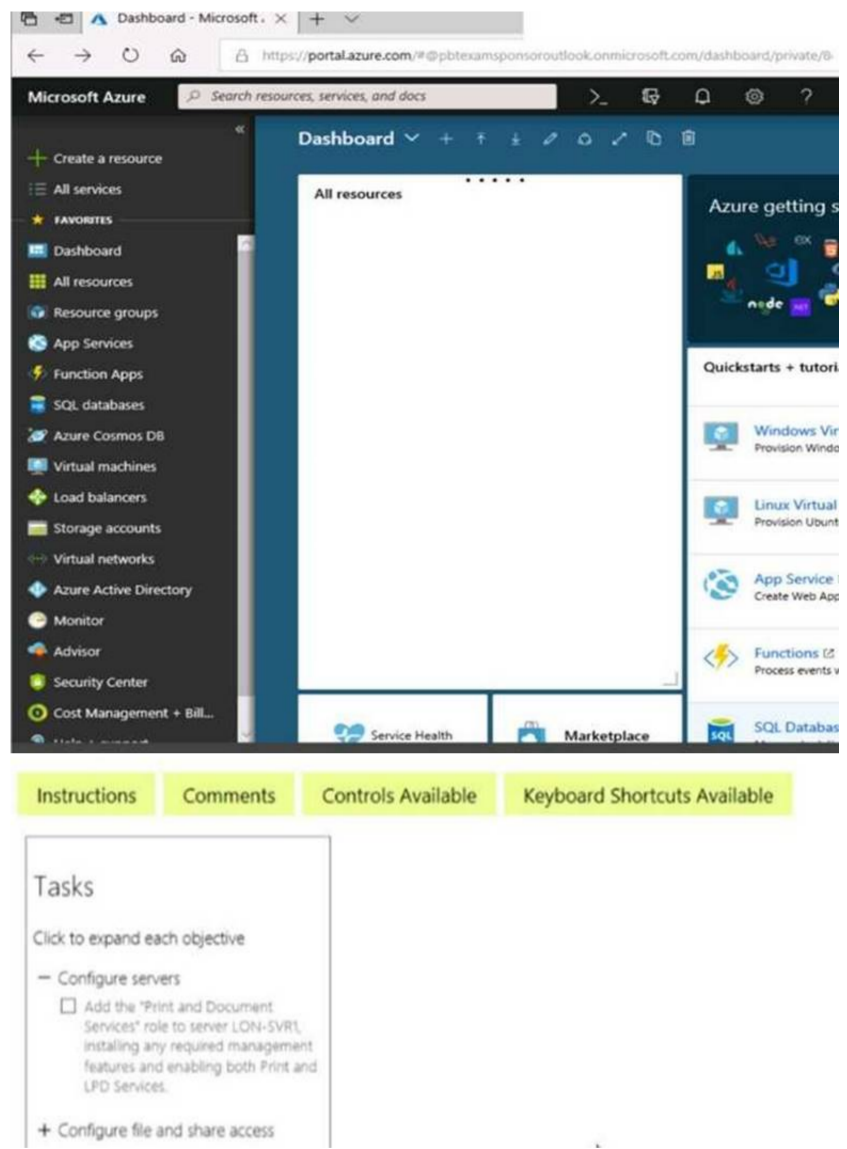
NEW QUESTION 9

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









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

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To start the lab

You may start the lab by clicking the Next button.

Your on-premises network uses an IP address range of 131.107.2.0 to 131.107.2.255.

You need to ensure that only devices from the on-premises network can connect to the rg1lod7523691n1 storage account.

What should you do from the Azure portal?

A. Mastered

B. Not Mastered



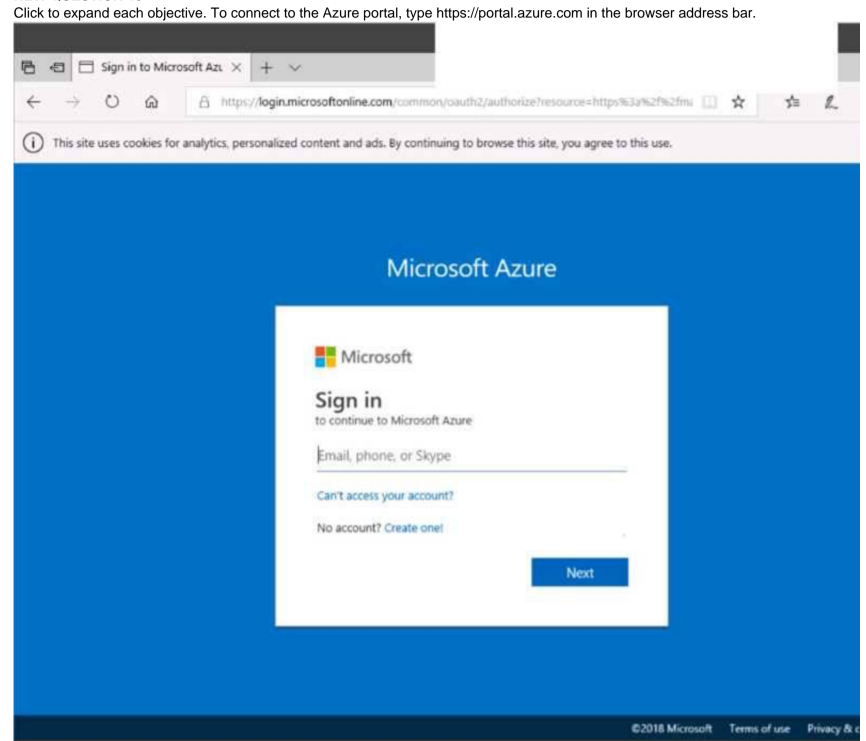
Answer: A

Explanation:

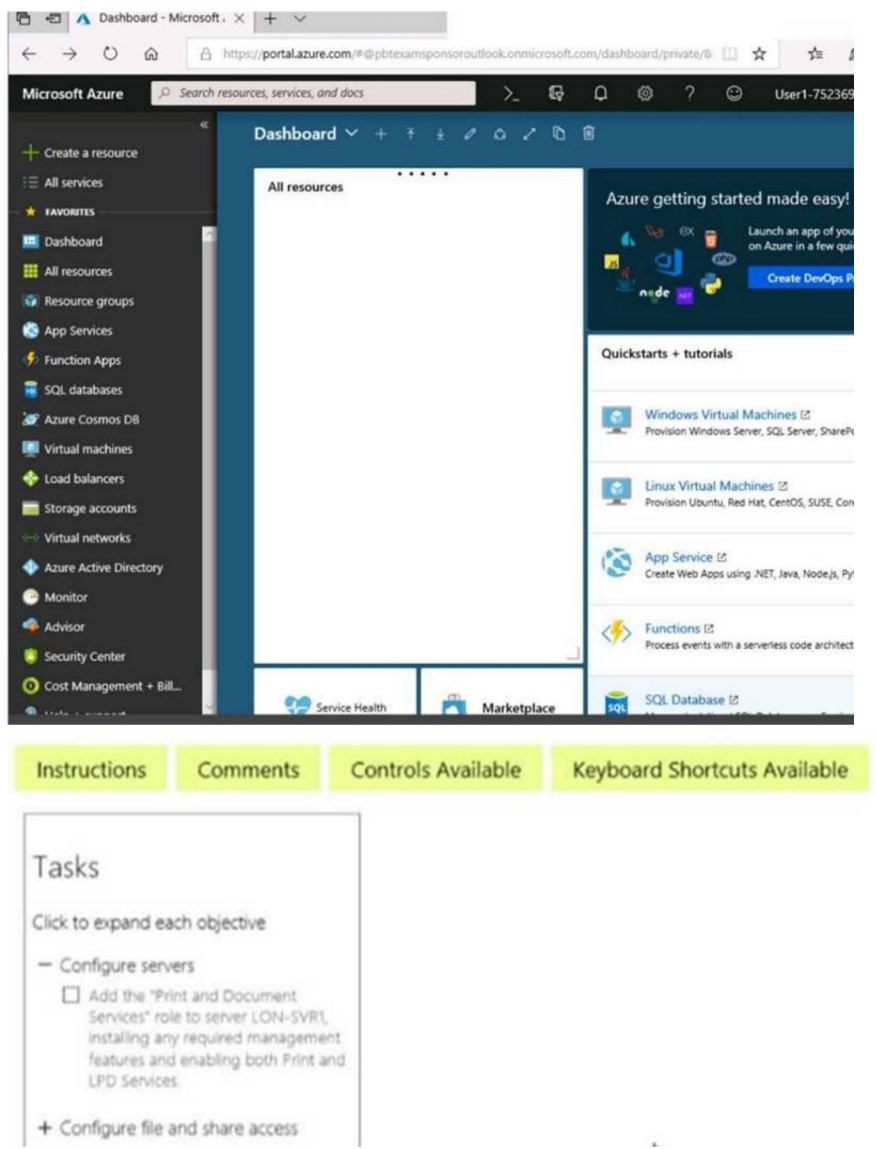
- Step 1: Navigate to the rg1lod7523691n1 storage account.
- Step 2: Click on the settings menu called Firewalls and virtual networks.
- Step 3: Ensure that you have elected to allow access from 'Selected networks'.
- Step 4: To grant access to an internet IP range, enter the address range of 131.107.2.0 to 131.107.2.255 (in CIDR format) under Firewall, Address Ranges.

References: https://docs.microsoft.com/en-us/azure/storage/common/storage-network-security

NEW QUESTION 10







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To start the lab

You may start the lab by clicking the Next button.

You plan to configure VM1 to be accessible from the Internet.

You need to add a public IP address to the network interface used by VM1. What should you do from Azure portal?

A. Mastered

B. Not Mastered



Answer: A

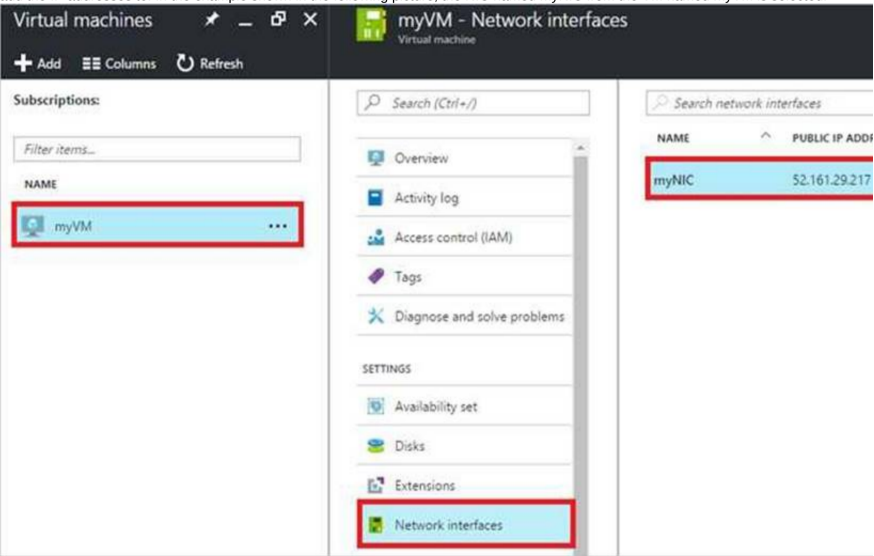
Explanation:

You can add private and public IP addresses to an Azure network interface by completing the steps that follow.

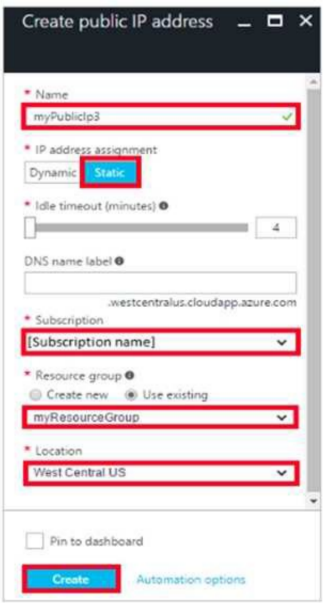
Step 1: In Azure portal, click More services > type virtual machines in the filter box, and then click Virtual machines.

Step 2: In the Virtual machines pane, click the VM you want to add IP addresses to. Click Network interfaces in the virtual machine pane that appears, and then select the network interface you want to

add the IP addresses to. In the example shown in the following picture, the NIC named myNIC from the VM named myVM is selected:



Step 3: In the pane that appears for the NIC you selected, click IP configurations. Step 4: Click Create public IP address.

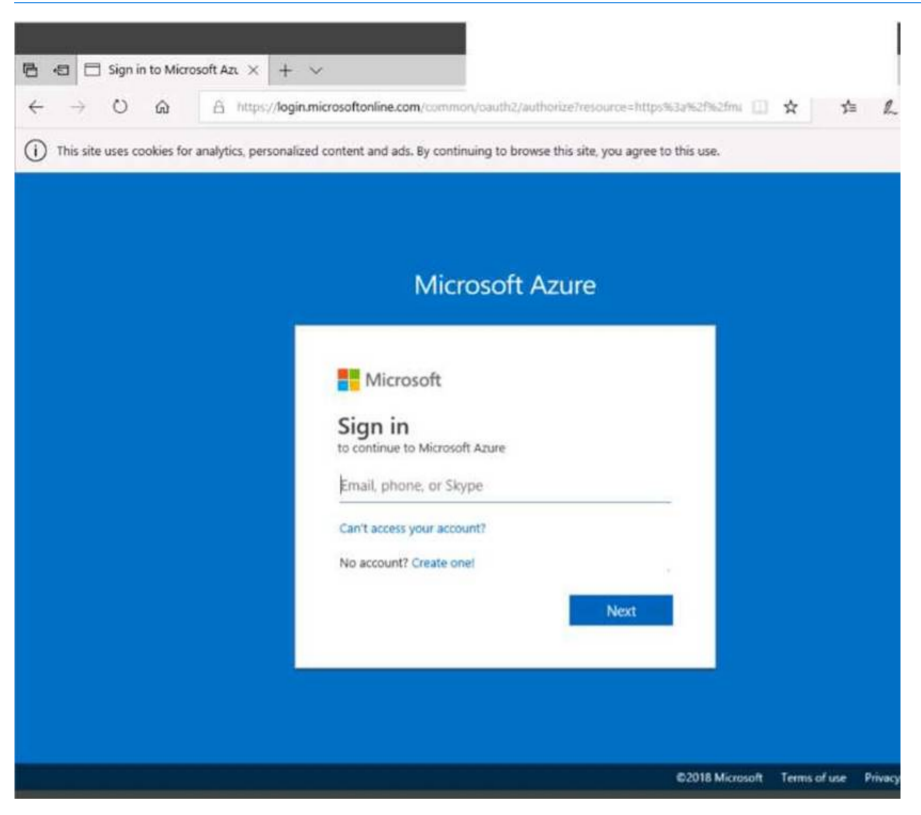


Step 5: In the Create public IP address pane that appears, enter a Name, select an IP address assignment type, a Subscription, a Resource group, and a Location, then click Create, as shown in the following picture: References: https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-multiple-ip- addresses-portal

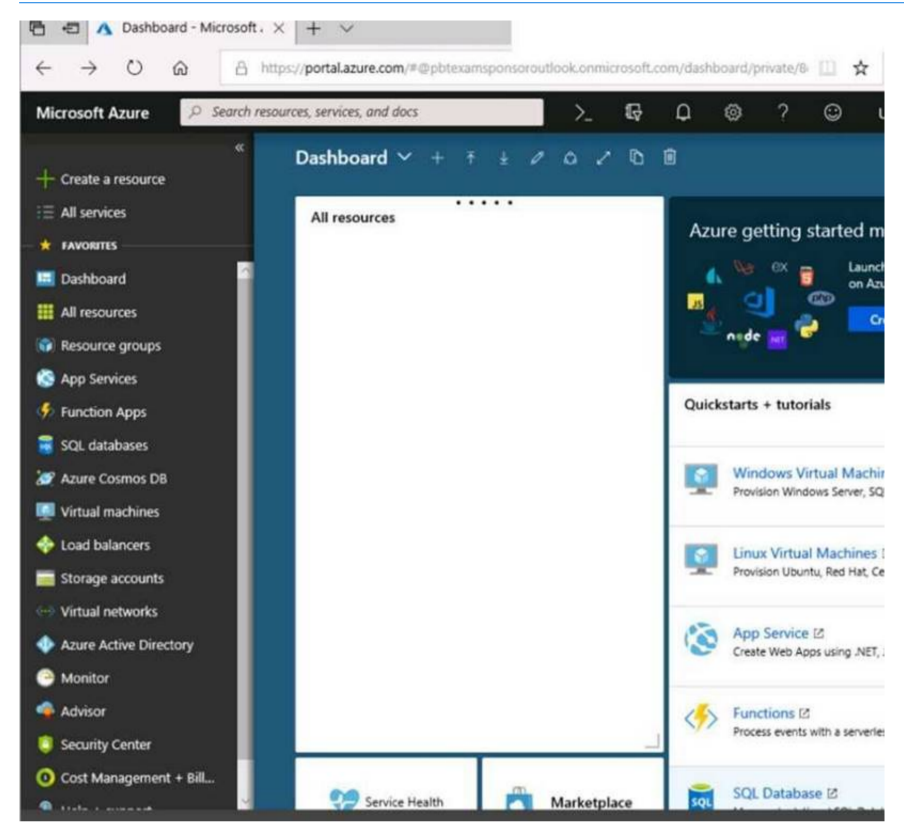
NEW QUESTION 11

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











Home > Storage accounts > Create storage account

Create storage account



Basics Advanced Tags Review + create

BASICS

Subscription Microsoft AZ-100 5

Resource group corpdatalod7523690

Location 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

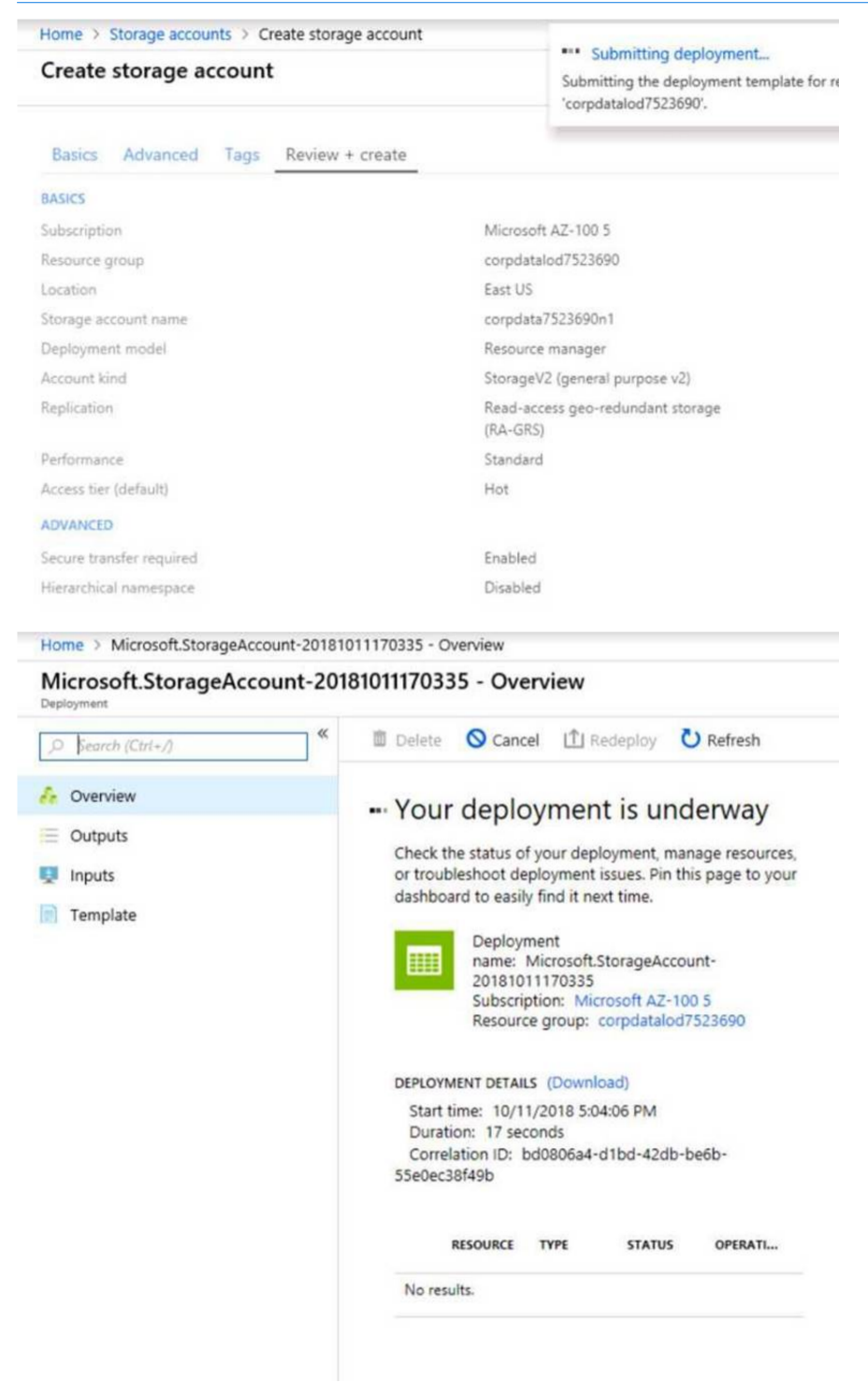
Create

Previous

Next

Download a template for automation







Home > Virtual machines > Create a virtual machine

Create a virtual machine



Validation failed. Required information is missing or not valid.

Basics Disks Networking Management Guest config Tags Review + create

PRODUCT DETAILS

Ubuntu Server 18.04 LTS

by Canonical

Terms of use | Privacy policy

Standard D2s v3

by Microsoft

Terms of use | Privacy policy

Pricing not available for this offering

View Pricing details for more information.

Subscription credits apply 6

0.0960 USD/hr

Pricing for other VM sizes

TERMS

By clicking "Create", I (a) agree to the legal terms and privacy statement(s) associated with the 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.

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To start the lab

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You need to create a virtual network named VNET1008 that contains three subnets named subnet0, subnet1, and subnet2. The solution must meet the following requirements:

- ? Connections from any of the subnets to the Internet must be blocked.
- ? Connections from the Internet to any of the subnets must be blocked.
- ? The number of network security groups (NSGs) and NSG rules must be minimized.

What should you do from the Azure portal?

A. Mastered

B. Not Mastered

Answer: A

Explanation:

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: VNET1008

Address space: 10.0.0.0/16 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: In the portal, you can create only one subnet when you create a virtual network. Click Subnets (in the SETTINGS section) on the Create virtual network (classic) pane that appears.

Click +Add on the VNET1008 - Subnets pane that appears.

Step 6: Enter subnet1 for Name on the Add subnet pane. Enter 10.0.1.0/24 for Address range. Click OK.

Step 7: Create the third subnet: Click +Add on the VNET1008 - Subnets pane that appears. Enter subnet2 for Name on the Add subnet pane. Enter 10.0.2.0/24 for Address range. Click OK. References: https://docs.microsoft.com/en-us/azure/virtual-network/create-virtual-network-classic

NEW QUESTION 12



You have an Azure subscription that contains a resource group named RG1. RG1 contains 100 virtual machines.

Your company has three cost centers named Manufacturing, Sales, and Finance. You need to associate each virtual machine to a specific cost center. What should you do?

- A. Add an extension to the virtual machines.
- B. Modify the inventory settings of the virtual machine.
- C. Assign tags to the virtual machines.
- D. Configure locks for the virtual machine.

Answer: C

Explanation:

References:

https://docs.microsoft.com/en-us/azure/billing/billing-getting-started https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-using-tags

NEW QUESTION 13

Overview

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To start the lab

You may start the lab by clicking the Next button.

You plan to connect several virtual machines to the VNET01-USEA2 virtual network.

In the Web-RGlod8095859 resource group, you need to create a virtual machine that uses the Standard_B2ms size named Web01 that runs Windows Server 2016. Web01 must be added to an availability set.

What should you do from the Azure portal?

A. Mastered

B. Not Mastered

Answer: A

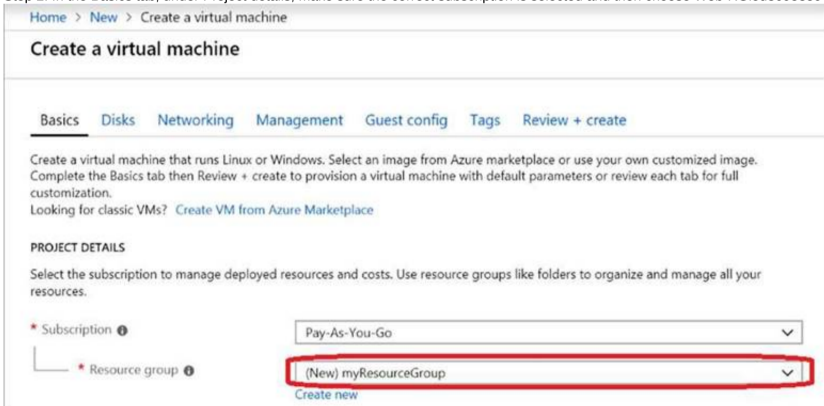
Explanation:

Answer:

See explanation below.

Step 1. Choose Create a resource in the upper left-hand corner of the Azure portal.

Step 2. In the Basics tab, under Project details, make sure the correct subscription is selected and then choose Web-RGlod8095859 resource group



Step 3. Under Instance details type/select: Virtual machine name: Web01

Image: Windows Server 2016 Size: Standard_B2ms size Leave the other defaults.





Step 4. Finish the Wizard

NEW QUESTION 14

You have a Microsoft SQL Server Always On availability group on Azure virtual machines. You need to configure an Azure internal load balancer as a listener for the availability group. What should you do?

- A. Enable Floating IP.
- B. Set Session persistence to Client IP and protocol.
- C. Set Session persistence to Client IP.
- D. Create an HTTP health probe on port 1433.

Answer: A

Explanation:

Incorrect Answers:

D: The Health probe is created with the TCP protocol, not with the HTTP protocol. References:

https://docs.microsoft.com/en-us/azure/virtual-machines/windows/sql/virtual-machines-windows- portal-sql-alwayson-int-listener

NEW QUESTION 15

DRAG DROP

You create an Azure Migrate project named TestMig in a resource group named test-migration.

You need to discover which on-premises virtual machines to assess for migration. 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 Create a collector virtual machine. Download the OVA file for the collector appliance. Create a migration group in the project. Configure the collector and start discovery. Create an assessment in the project.

A. Mastered

B. Not Mastered

Answer: A

Explanation:

Step 1: Download the OVA file for the collection appliance

Azure Migrate uses an on-premises VM called the collector appliance, to discover information about your on-premises machines. To create the appliance, you download a setup file in Open Virtualization Appliance (.ova) format, and import it as a VM on your on-premises vCenter Server.

Step 2: Create a migration group in the project

For the purposes of assessment, you gather the discovered VMs into groups. For example, you might group VMs that run the same application. For more precise grouping, you can use dependency visualization to view dependencies of a specific machine, or for all machines in a group and refine the group.

Step 3: Create an assessment in the project

After a group is defined, you create an assessment for it. References:

https://docs.microsoft.com/en-us/azure/migrate/migrate-overview

NEW QUESTION 16

You have an Azure subscription named Subscription1 that contains an Azure virtual network named VNet1. VNet1 connects to your on-premises network by using



Azure ExpressRoute.

You need to connect VNet1 to the on-premises network by using a site-to-site VPN. The solution must minimize cost.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Create a local site VPN gateway.
- B. Create a VPN gateway that uses the VpnGwl SKU.
- C. Create a VPN gateway that uses the Basic SKU.
- D. Create a gateway subnet.
- E. Create a connection.

Answer: ABE

Explanation:

For a site to site VPN, you need a local gateway, a gateway subnet, a VPN gateway, and a connection to connect the local gateway and the VPN gateway. That would be four answers in this question. However, the question states that VNet1 connects to your on-premises network by using Azure ExpressRoute. For an ExpressRoute connection, VNET1 must already be configured with a gateway subnet so we don't need another one.

NEW QUESTION 17

From the MFA Server blade, you open the Block/unblock users blade as shown in the exhibit.

Block/unblock users

A blocked user will not receive Multi-Factor Authentication requests. Authentication attempts for that user will be automatically denied. A user will remain blocked for 90 days from the time they are blocked. To manually unblock a user, click the "Unblock" action.

Blocked users

USER	REASON	DATE	ACTION	
AlexW@M365x832514OnMicrosoft.com	Lost phone	06/14/2018, 8:26:38 PM	Unblock	

What caused AlexW to be blocked?

- A. An administrator manually blocked the user.
- B. The user reports a fraud alert when prompted for additional authentication.
- C. The user account password expired.
- D. The user entered an incorrect PIN four times within 10 minutes.

Answer: B

NEW QUESTION 18

DRAG DROP

You need to prepare the New York office infrastructure for the migration of the on-premises virtual machines to Azure.

Which four actions 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

From VM1, connect to the collector virtual machine.

From VM1, deploy a virtual machine.

From VM1, register the configuration server.

From the Azure portal, downloaded the OVF file.

From the ASRV1 blade in the Azure portal, select a protection goal





 \odot

A. Mastered

B. Not Mastered

Answer: A



Explanation:

Box 1:

- 1. From the Azure portal, download the OVF file.
- 2. In the vCenter Server, import the Collector appliance as a virtual machine using the Deploy OVF Template wizard.
- 3. In vSphere Client console, click File > Deploy OVF Template.
- 4. In the Deploy OVF Template Wizard > Source, specify the location for the .ovf file. Box 2: From VM1, connect to the collector virtual machine

After you've created the Collector virtual machine, connect to it and run the Collector. Box 3: From the ASRV1 blade in the Azure portal, select a protection goal. Box 4: From VM1, register the configuration server. Register the configuration server in the vault

Scenario: The Azure infrastructure and the on-premises infrastructure and the on-premises infrastructure must be prepared for the migration of the VMware virtual machines to Azure. References:

Migrate Your Virtual Machines to Microsoft Azure, Includes guidance for optional data migration, Proof of Concept guide, September 2017 https://azuremigrate.blob.core.windows.net/publicpreview/Azure%20Migrate%20-%20Preview%20User%20Guide.pdf

NEW QUESTION 19

What should you create to configure AG2?

- A. multi-site listeners
- B. basic listeners
- C. URL path-based routing rules
- D. basic routing rules
- E. an additional public IP address

Answer: A

Explanation:

- ? AG2 must load balance incoming traffic in the following manner:
- http://www.adatum.com will be load balanced across Pool21.
- http://fabrikam.com will be load balanced across Pool22.

You need to configure an Azure Application Gateway with multi-site listeners to direct different URLs to different pools.

References:

https://docs.microsoft.com/en-us/azure/application-gateway/multiple-site-overview

Case Study: 2

Lab 2

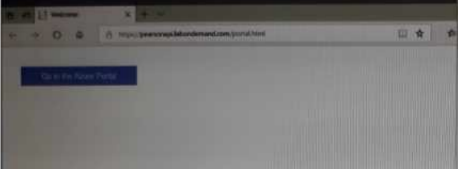
Overview

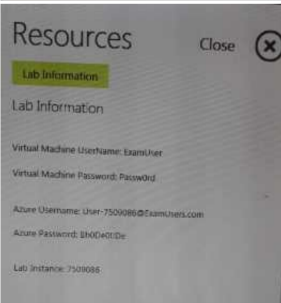
This is a lab or performance-based testing (PBT) section.

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

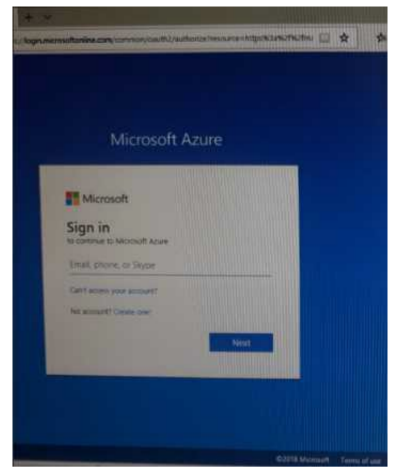
Scoring is based on the outcome of performing the tasks stated in the lab. In other words, it doesn't matter how you accomplish the lab9s0 and all other sections of the exam in the time provided.

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 tab.









To connect to Azure portal, type https://portal.azure.com in te browser address bar.

NEW QUESTION 20

You need to prevent remote users from publishing via FTP to a function app named FunctionApplod7509087fa. Remote users must be able to publish via FTPS. What should you do from the Azure portal?

A. Mastered

B. Not Mastered

Answer: A

Explanation: Step 1:

Locate and select the function app FunctionApplod7509087fa. Step 2:

Select Application Settings > FTP Access, change FTP access to FTPS Only, and click Save. Search resources, services, and docs Microsoft Azure Home > bk-test-101 - Application settings bk-test-101 - Application settings O Search (Ctrl+/) * S Overview ARR Affinity Activity log Auto swap destinations cannot be configured from production slot 6 Access control (IAM) Auto Swap O Auto Swap Slot Diagnose and solve problems FTP based deployment can be disabled or configured to accept FTP (plain text) of DEPLOYMENT (secure) connections. Click to learn more. Quickstart FTP access FTP + FTPS FTPS Only Disable Deployment credentials 4-Deployment slots Debugging Deployment options Remote debugging off On. Continuous Delivery (Preview) Remote Visual Studio version 2015 SETTINGS Application settings **Application settings** Authentication / Authorization

References:

https://blogs.msdn.microsoft.com/appserviceteam/2018/05/08/web-apps-making-changes-to-ftp- deployments/



NEW QUESTION 21

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