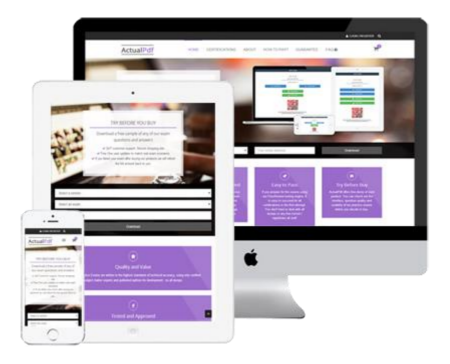
ActualPDF





http://www.actualpdf.com

Unlimited Lifetime Access to 5000+ Certification Actual Exams PDF

Exam : AZ-103

Title: Microsoft Azure Administrator

Vendor: Microsoft

Version: DEMO

NO.1 Hotspot Question

You have an Azure Migrate project that has the following assessment properties:

Target location: East US Storage redundancy: Locally

Comfort factor: 2.0

Performance history: 1 month Percentile utilization: 95th Pricing tier: Standard Offer: Pay as you go

You discover the following two virtual machines:

A virtual machine named VM1 that runs Windows Server 2016 and has 10 CPU cores at 20 percent utilization A virtual machine named VM2 that runs Windows Server 2012 and has four CPU cores at 50 percent utilization How many CPU cores will Azure Migrate recommend for each virtual machine? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

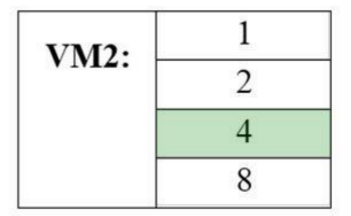
VM1:	2
VIVII.	4
	10
	20

VM2.	1
VM2:	2
	4
	8

Answer:

Answer Area

VM1:	2
	4
- 1	10
	20



Explanation:

The equation is: `core usage x comfort factor'. The comfort factor is 2.0. So VM 1 is 10 cores at 20% utilization which equals 2 cores. Multiply that the comfort factor and you get 4 cores. VM 2 is 4 cores at 50% utilization which equals 2 cores. Multiply that the comfort factor and you get 4 cores.

NO.2 You have an Azure subscription that contains three virtual networks named VNet1, VNet2, VNet3.

VNet2 contains a virtual appliance named VM2 that operates as a router. You are configuring the virtual networks in a hub and spoke topology that uses VNet2 as the hub network.

You plan to configure peering between VNet1 and VNet2 and between VNet2 and VNet3.

You need to provide connectivity between VNet1 and VNet3 through VNet2.

Which two configurations should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- **A.** On the peering connections, use remote gateways.
- **B.** Create a route filter.
- **C.** On the peering connections, allow forwarded traffic.

D. On the peering connections, allow gateway transit.

E. Create route tables and assign the table to subnets.

Answer: A,D Explanation:

Allow gateway transit: Check this box if you have a virtual network gateway attached to this virtual network and want to allow traffic from the peered virtual network to flow through the gateway. The peered virtual network must have the Use remote gateways checkbox checked when setting up the peering from the other virtual network to this virtual network.

References: https://docs.microsoft.com/ennetwork-manage-peering#requirements-and

NO.3 You have a Basic App Service plan named ASP1 that hosts an Azure App Service named App1. You need to configure a custom domain and enable backups for App1.

What should you do first?

A. Scale up ASP1.

B. Configure the application settings for App1.

C. Scale out ASP1.

D. Configure a WebJob for App1.

Answer: B

NO.4 You plan to move services from your on-premises network to Azure.

You identify several virtual machines that you believe can be hosted in Azure. The virtual machines are shown in the following table.

Name	Role	Operating system (OS)	Environment
Sea-DC01	Domain controller	Windows Server 2016	Hyper-V on Windows Server 2016
NYC-FS01	File server	Windows Server 2012 R2	VMware vCenter Server 5.1
BOS-DB01	Microsoft SQL server	Windows Server 2016	VMware vCenter Server 6
Sea-CA01	Certification authority (CA)	Windows Server 2012 R2	Hyper-V on Windows Server 2016
Hou-NW01	DHCP/DNS	Windows Server 2008 R2	VMware vCenter Server 5.5

Which two virtual machines can you access by using Azure migrate? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

A. NYC-FS01

B. Sea-DC01

C. Hou-NW01

D. BOS-DB01

E. Sea-CA01

Answer: A,D

Explanation:

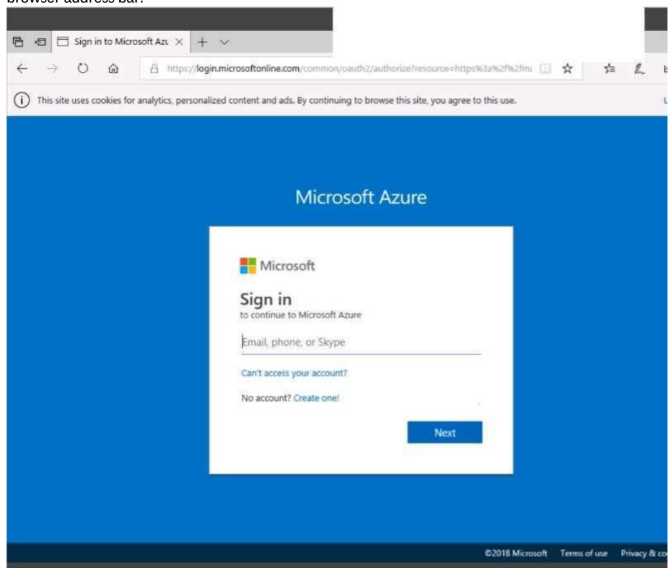
The VMware VMs must be managed by vCenter Server (version 5.5, 6.0, or 6.5).

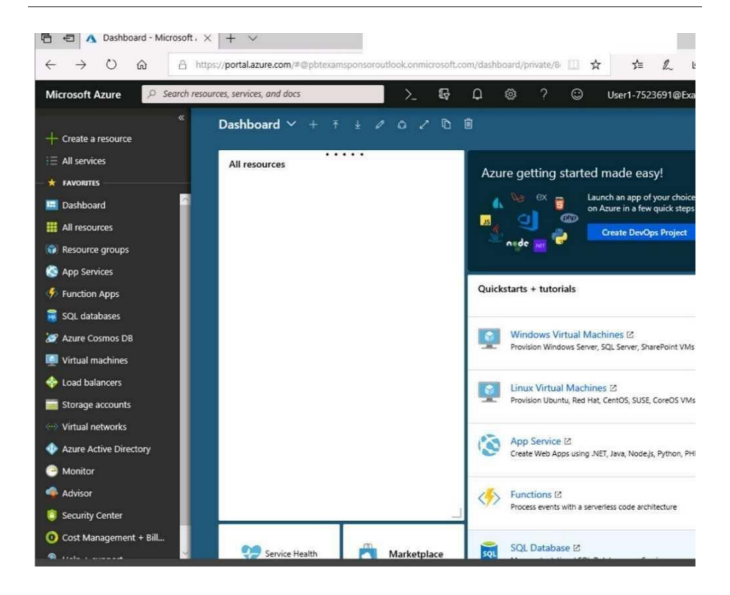
References:

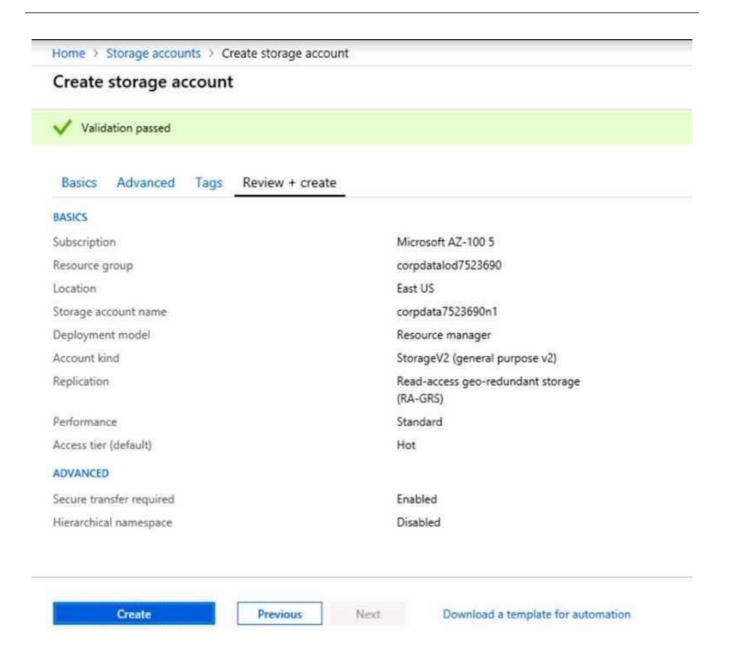
https://docs.microsoft.com/en

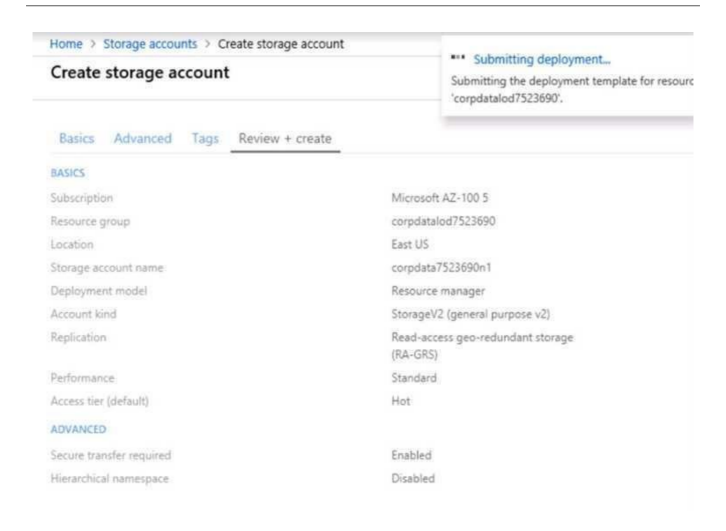
NO.5 SIMULATION

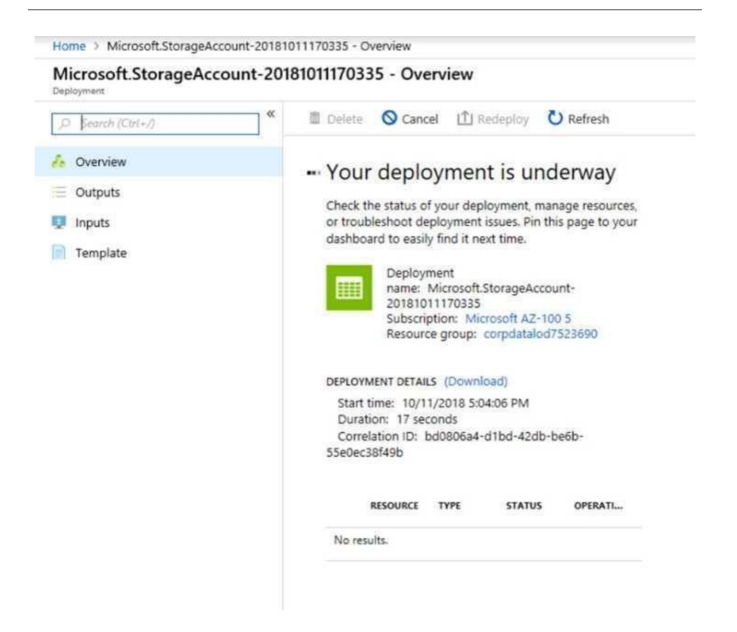
Click to expand each objective. To connect to the Azure portal, type https://portal.azure.com in the browser address bar.

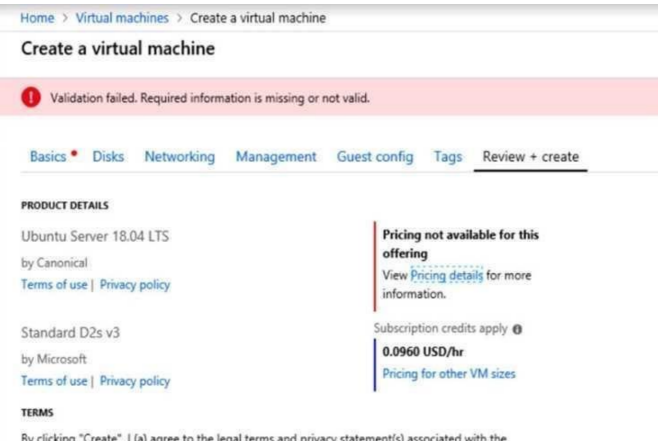












By clicking "Create", I (a) agree to the legal terms and privacy statement(s) associated with the Marketplace offering(s) listed above; (b) authorize Microsoft to bill my current payment method for the fees associated with the offering(s), with the same billing frequency as my Azure subscription; and (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.

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 move backup files and documents from an on-premises Windows file server to Azure

Storage. The backup files will be stored as blobs.

You need to create a storage account named corpdata7523690n2. The solution must meet the following requirements:

Ensure that the documents are accessible via drive mappings from Azure virtual machines that run Windows Server 2016.

Provide the highest possible redundancy for the documents.

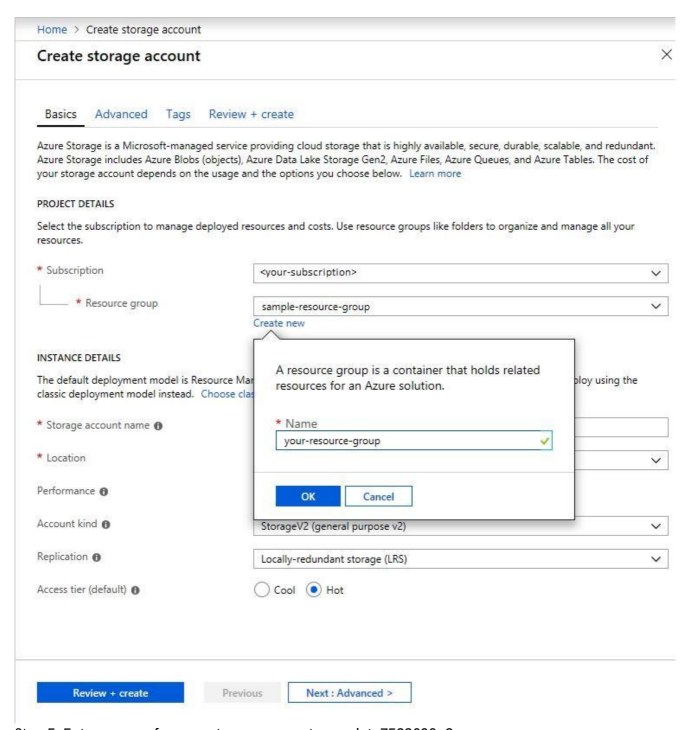
Minimize storage access costs.

What should you do from the Azure portal?

Answer:

See solution below explanation

- Step 1: In the Azure portal, click All services. In the list of resources, type Storage Accounts. As you begin typing, the list filters based on your input. Select Storage Accounts.
- Step 2: On the Storage Accounts window that appears, choose Add.
- Step 3: Select the subscription in which to create the storage account.
- Step 4: Under the Resource group field, select Create New. Create a new Resource



Step 5: Enter a name for your storage account: corpdata7523690n2

Step 6: For Account kind select: General-purpose v2 accounts (recommended for most scenarios) General-purpose v2 accounts is recommended for most scenarios. . General-purpose v2 accounts deliver the lowest per-gigabyte capacity prices for Azure Storage, as well as industry-competitive transaction prices.

Step 7: For replication select: Read-access geo-redundant storage (RA-GRS) Read-access geo-redundant storage (RA-GRS) maximizes availability for your storage account. RA-GRS provides read-only access to the data in the secondary location, in addition to geo-replication across two regions. References:

https://docs.microsoft.com/en create-account

https://docs.microsoft.com/en overview

NO.6 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.

Your company registers a domain name of contoso.com.

You create an Azure DNS named contoso.com and then you add an A record to the zone for a host named www that has an IP address of You discover that Internet hosts are unable to resolve www.contoso.com to the 131.107.1.10 IP address.

You need to resolve the name resolution issue.

Solution: You modify the name server at the domain register.

Does this meet the goal?

A. Yes **B.** No.

Answer: B

NO.7 SIMULATION

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 allow connections between the VNET01-USEA2 and VNET01-USWE2 virtual networks. You need to ensure that virtual machines can communicate across both virtual networks by using their private IP address. The solution must NOT require any virtual network gateways.

What should you do from the Azure portal?

Answer:

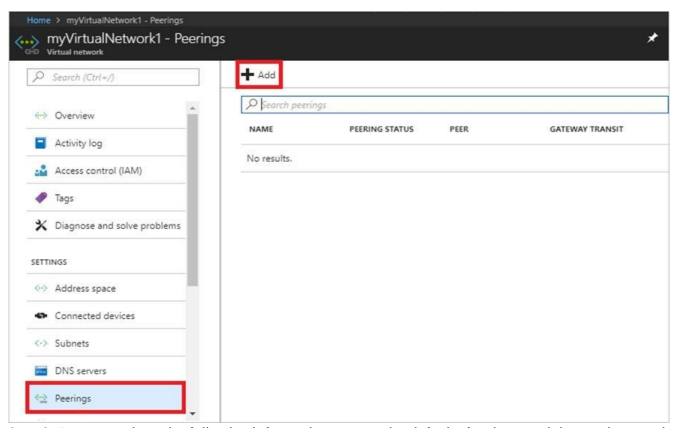
See below explanation

Virtual network peering enables you to seamlessly connect two Azure virtual networks. Once peered, the virtual networks appear as one, for connectivity purposes.

Peer virtual networks

Step 1. In the Search box at the top of the Azure portal, begin typing VNET01-USEA2. When VNET01-USEA2 appears in the search results, select it.

Step 2. Select Peerings, under SETTINGS, and then select + Add, as shown in the following picture:



Step 3. Enter, or select, the following information, accept the defaults for the remaining settings, and then select OK.

Name: myVirtualNetwork1-myVirtualNetwork2 (for example)

Subscription: elect your subscription.

Virtual network: VNET01-USWE2 - To select the VNET01-USWE2 virtual network, select Virtual network, then select VNET01-USWE2. You can select a virtual network in the same region or in a different region.

Now we need to repeat steps 1-3 for the other network VNET01-USWE2:

Step 4. In the Search box at the top of the Azure portal, begin typing VNET01- USEA2. When VNET01 - USEA2 appears in the search results, select it.

Step 5. Select Peerings, under SETTINGS, and then select + Add.

References:

https://docs.microsoft.com/envirtual-networks-portal

NO.8 Hotspot Question

You configure the multi-factor authentication status for three users as shown in the following table.

User name	Multi-factor authentication status	
Admin1@contoso.com	Disabled	
Admin2@contoso.com	Enforced	
Admin3@contoso.com	Enabled	

You create a group named Group1 and add Admin1, Admin2, and Admin3 to the group.

For all cloud apps, you create a conditional access policy that includes Group1. The policy requires multi-factor authentication.

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
Admin1 must use multi-factor authentication to sign in to the Azure portal by using a web browser.	0	0
Admin2 must use multi-factor authentication to sign in to the Azure portal by using a web browser.	0	0
Admin3 must use multi-factor authentication to sign in to the Azure portal by using a web browser.	0	0
Answer:		
Answer Area		
Statements	Yes	No
Admin1 must use multi-factor authentication to sign in to the Azure portal by using a web browser.	0	
Admin2 must use multi-factor authentication to sign in to the Azure portal by using a web browser.	0	0
Admin3 must use multi-factor authentication to sign in to the Azure portal by using a web browser.	0	0

Explanation:

https://docs.microsoft.com/en-us/azure/active-directory/authentication/howto-mfa-userstates

NO.9 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 that contains 10 virtual networks. The virtual networks are hosted in separate resource groups.

Another administrator plans to create several network security groups (NSGs) in the subscription. You need to ensure that when an NSG is created, it automatically blocks TCP port 8080 between the virtual networks.

Solution: You create a resource lock, and then you assign the lock to the subscription.

Does this meet the goal?

A. No

B. Yes

Answer: A

Explanation:

How can I freeze or lock my production/critical Azure resources from accidental deletion? There is way to do this with both ASM and ARM resources using Azure resource lock.

References: https://blogs.msdn.microsoft.com/azureedu/2016/04/27/usingazure-resource-manager-policy-and-azure

NO.10 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@M365x832514.OnMicrosoft.com	Lost phone	06/14/2018, 8:26:38 PM	Unblock

What caused AlexW to be blocked?

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

Answer: C

NO.11 You have five Azure virtual machines that run Windows Server 2016. The virtual machines are configured as web servers.

You have an Azure load balancer named LB1 that provides load balancing services for the virtual machines.

You need to ensure that visitors are serviced by the same web server for each request.

What should you configure?

- A. Floating IP (direct server return) to Disabled
- **B.** a health probe
- **C.** Session persistence to None
- **D.** Session persistence to Client IP

Answer: D

Explanation:

You can set the sticky session in load balancer rules with setting the session persistence as the client IP.

References:

https://cloudopszone.com/configure

NO.12 You create an Azure subscription named Subscription1 and an associated Azure Active Directory (Azure AD) tenant named Tenant1. Tenant1 contains the users in the following table.

Name	Tenant role	Subscription role
ContosoAdmin1@hotmail.com	Global Administrator	Owner
Admin1@contoso.onmicrosoft.com	Global Administrator	Contributor
Admin2@contoso.onmicrosoft.com	Security Administrator	Security Admin
Admin3@contoso.onmicrosoft.com	Conditional Access Administrator	Security Admin

You need to add an Azure AD Privileged Identity Management application to Tenant1.

Which account can you use?

A. ContosoAdmin1@hotmail.com

B. Admin2@contoso.onmicrosoft.com

C. Admin1@contoso.onmicrosoft.com

D. Admin3@contoso.onmicrosoft.com

Answer: C Explanation:

https://docs.microsoft.com/enmanagement/pim-getting-started

NO.13 Hotspot Question

You have an Azure subscription named Subscription1. Subscription1 contains the virtual networks in the following table.

Name	Address space	Subnet name	Subnet address range
VNet1	10.1.0.0/16	Subnet1	10.1.1.0/24
VNet2	10.10.0.0/16	Subnet2	10.10.1.0/24
VNet3	172.16.0.0/16	Subnet3	172.16.1.0/24

Subscription1 contains the virtual machines in the following table:

Name	Network	Subnet	IP address
VM1	VNet1	Subnet1	10.1.1.4
VM2	VNet2	Subnet2	10.10.1.4
VM3	VNet3	Subnet3	172.16.1.4

The firewalls on all the virtual machines are configured to allow all ICMP traffic.

You add the peerings in the following table.

Virtual network	Peering network	
VNet1	VNet3	
	VNet3	
VNet3	VNet1	

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
VM1 can ping VM3.	0	0
VM2 can ping VM3.	0	0
VM2 can ping VM1.	0	0

Answer:

Answer Area

Statements	Yes	No
VM1 can ping VM3.	0	0
VM2 can ping VM3.	0	0
VM2 can ping VM1.	0	0

NO.14 You need to resolve the Active Directory issue.

What should you do?

- **A.** Run the IdFix tool then use the Update actions.
- **B.** From Active Directory Domains and Trusts, modify the list of UPN suffixes.
- **C.** From Azure AD Connect, modify the outbound synchronization rule.
- **D.** From Active Directory Users and Computers, select the user accounts, and then modify the User Principal Name value.

Answer: A

Explanation:

IdFix is used to perform discovery and remediation of identity objects and their attributes in an onpremises Active Directory environment in preparation for migration to Azure Active Directory. IdFix is intended for the Active Directory administrators responsible for directory synchronization with Azure Active Directory.

Scenario: Active Directory Issue

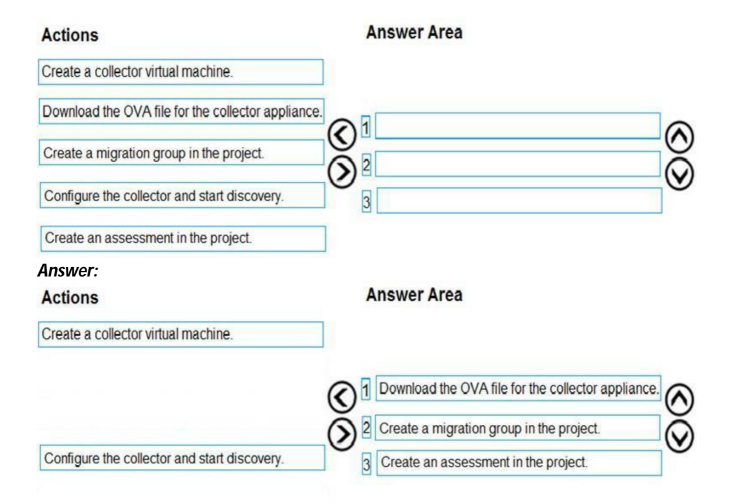
Several users in humongousinsurance.com have UPNs that contain special characters. You suspect that some of the characters are unsupported in Azure AD.

References: https://www.microsoft.com/en us/download/details.aspx?id=36832

NO.15 Drag and Drop Question

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.



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 Step 2: Create a migration grou 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-overviewQuestionSet1

NO.16 You need to resolve the licensing issue before you attempt to assign the license again. What should you do?

A. From the Directory role blade, modify the directory role.

B. From the Groups blade, invite the user accounts to a new group.

C. From the Profile blade, modify the usage location.

Answer: B

Explanation:

License cannot be assigned to a user without a usage location specified.

Scenario: Licensing Issue

You attempt to assign a license in Azure to several users and receive the following error message: "Licenses not assigned. License agreement failed for one user." You verify that the Azure subscription has the available licenses.

NO.17 A web developer creates a web application that you plan to deploy as an Azure web app.

Users must enter credentials to access the web application.

You create a new web app named WebApp1 and deploy the web application to WebApp1.

You need to disable anonymous access to WebApp1.

What should you configure?

- **A.** Authentication/Authorization
- **B.** Advanced Tools
- **C.** Deployment credentials
- **D.** Access control (IAM)

Answer: A

Explanation:

Anonymous access is an authentication method. It allows users to establish an anonymous connection.

References:

https://docs.microsoft.com/enpermissions-problems

NO.18 You have an Azure App Service plan named AdatumASP1 that uses the P2v2 pricing tier. AdatunASP1 hosts an Azure web app named adatumwebapp1.

You need to delegate the management of adatumwebapp1 to a group named Devs.

Devs must be able to perform the following tasks:

- Add deployment slots.
- View the configuration of AdatunASP1.
- Modify the role assignment for adatumwebapp1.

Which role should you assign to the Devs group?

- A. Website Contributor
- B. Owner
- C. Web Plan Contributor
- **D.** Contributor

Answer: D

Explanation:

The Contributor role lets you manage everything except access to resources.

Incorrect Answers:

A: The Owner role lets you manage everything, including access to resources.

C: The Web Plan Contributor role lets you manage the web plans for websites, but not access to them.

D: The Website Contributor role lets you manage websites (not web plans), but not access to them.

References:

https://docs.microsoft.com/enroles

NO.19 You have an Azure subscription named Subscription1 and two Azure Active Directory (Azure

AD) tenants named Tenant1 and Tenant2.

Subscription 1 is associated to Tenant 1. Multi-factor authentication (MFA) is enabled for all the users in Tenant 1.

You need to enable MFA for the users in Tenant2. The solution must maintain MFA for Tenant1.

What should you do first?

- **A.** Change the directory for Subscription1.
- **B.** Create and link a subscription to Tenant2.
- **C.** Configure the MFA Server setting in Tenant1.
- **D.** Transfer the administration of Subscription1 to a global administrator of Tenant2

Answer: B

NO.20 SIMULATION

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 lab by clicking the Next button

Tacks

Click to expand each objective

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

Instructions

Performance Based Lab

This type of question asks you to perform

The screen for this type of question includes a virtual machine window and a tasks pane.

The window is a remotely connected live environment where you perform tasks on real software and applications.

On the right is a Tasks pane that lists the tasks you need to perform in the lab. Each task can be expanded or collapsed using the "+" or " " symbols. A checkbox is provided for each task. This is provided for convenience, so you can mark each task as you complete it.

Tasks

Click to expand each objective

-Configure servers

Add the "Print and Document Services" role to server LON-SVR1, installing any required management features and enabling both Print and LPD Services.

+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.

Comments

Once the exam completes, the comment period will begin and you will have the opportunity to provide comments to Microsoft about the exam questions. To launch the comment period, click the "Finish" and then "Comment" buttons. To skip the comment period and the exam, click Exit. You can navigate to a question from the Review screen to provide a comment. Please, see the Review Screen tab in the Review Screen help Menu (which can be accessed from the Review Screen) for

details on accessing questions from the Review Screen.

To comment on a question, navigate to that question and click the Give Feedback icon. When you have entered your comment in the comment window, click Submit to close the window. To navigate to the Review screen again, click the Review button. You may navigate through all questions using the Next and Previous buttons. To skip commenting, go to the Review Screen by selecting the Review Screen button in the upper left hand corner and from the Review Screen, select "Finished". Controls Available

For any question, one or more of the

Control	Function
Next button	Completes the lab section and initiates scoring (in the background), then moves you to the next question or section of the exam
Help button	Opens a Help window for the type of question you are currently viewing. (This
	button is present only when an exhibit is available.)
Exhibit	Opens an exhibit for the question you are currently viewing. (This button is present only when an exhibit is available.)
Lab Keys	Opens a pop-up window with specific keys or keyboard combinations directed at the virtual machine

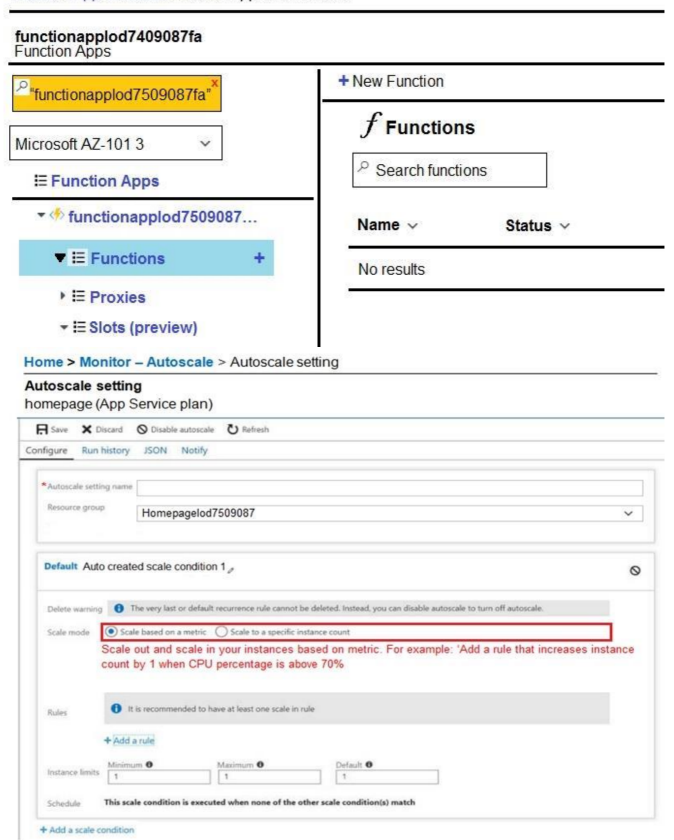
Keyboard Shortcuts Available

Exam features may be accessed using keyboard shortcuts. The following table describes the keyboard shortcuts that are available during this exam.

Some keyboard shortcuts require that you press two or more keys at the same time. These keys are separated by a plus sign (+) in the table below.

For this	Press
Calculator	Alt + O
Comment	Alt + C
End Review (X)	Alt + X
Exhi <u>b</u> it	Alt + B
E <u>x</u> it	Alt + X
<u>H</u> elp	Alt + H
Reset	Alt + T
Review	Alt + R
Start Comment	Alt + S

Home > App Services > functionapplod7509087fa



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?

Answer:

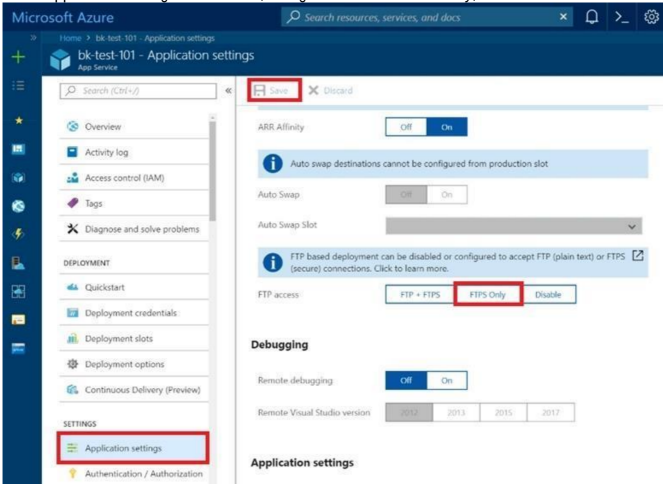
See below explanation

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.



References:

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

NO.21 SIMULATION

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 clic

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.

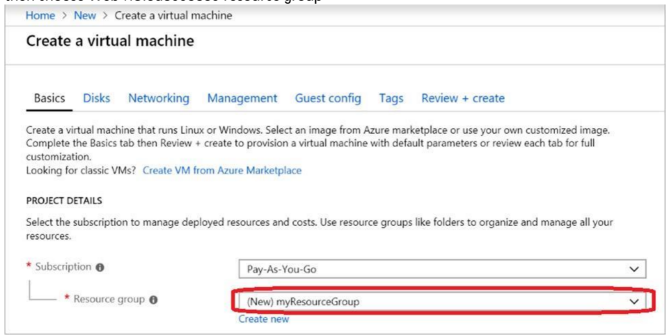
What should you do from the Azure portal?

Answer:

See below explanation

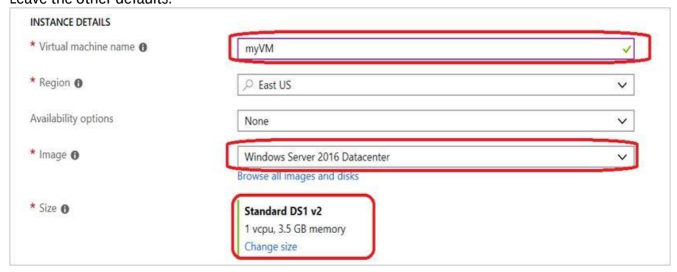
Step 1. Choose Create a resource in the upper left hand corner of the Azure portal.

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

NO.22 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 virtual machine named VM1. VM1 was deployed by using a custom Azure Resource Manager template named ARM1.json.

You receive a notification that VM1 will be affected by maintenance.

You need to move VM1 to a different host immediately.

Solution: From the Overview blade, you move the virtual machine to a different subscription. Does this meet the goal?

A. No

B. Yes

Answer: A Explanation:

You would need to Redeploy the VM.

References:

https://docs.microsoft.com/ento-new-node