[Q58-Q79 Top Microsoft AZ-104 Courses Online - Updated [Nov-2023



Top Microsoft AZ-104 Courses Online - Updated [Nov-2023] AZ-104 Practice Dumps - Verified By TopExamCollection Updated 257 Questions

QUESTION 58

You have the App Service plans shown in the following table.

Name	Operating system	Location
ASP1	Windows	West US
ASP2	Windows	Central US
ASP3	Linux	West US

You plan to create the Azure web apps shown in the following table.

Name	Runtime stack	Location
WebApp1	.NET Core 3.0	West US
WebApp2	ASP.NET 4.7	West US

You need to identify which App Service plans can be used for the web apps.

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

NOTE: Each correct selection is worth one point.

WebApp1:	V
	ASP1 only
	ASP3 pala Ction
	AS/1 and ASP2 only
ISXON	ASP1 and ASP3 only
opexar	ASP1, ASP2, and ASP3
WebApp2:	V
	ASP1 only
	ASP3 only
	ASP1 and ASP2 only
	ASP1 and ASP3 only
	ASP1, ASP2, and ASP3
WebApp1:	V
WebApp1:	ASP1 only
WebApp1:	ASP1 only ASP3 phe Ction C
	ASP3 only AS/1 and ASP2 only ASP1 and ASP3 only
WebApp1:	ASP3 paly ASP1 and ASP2 only
	ASP3 only AS/1 and ASP2 only ASP1 and ASP3 only
opexar	ASP3 only AS/1 and ASP2 only ASP1 and ASP3 only
opexar	ASP3 DIV AS 11 and ASP2 only ASP1 and ASP3 only ASP1, ASP2, and ASP3
opexar	ASP3 phy ASP1 and ASP2 only ASP1 and ASP3 only ASP1, ASP2, and ASP3
opexar	ASP3 phy ASP1 and ASP2 only ASP1 and ASP3 only ASP1, ASP2, and ASP3 ASP1 only ASP1 only ASP3 only

Explanation

WebApp1:	V
	ASP1 only
	ASP3 only CTOTIC
	ASP1 and ASP2 only
-val	ASP1 and ASP3 only
exal	ASP1, ASP2, and ASP3
	1
bApp2:	
bApp2:	ASP1 only
БАрр2:	ASP1 only ASP3 only
ебАрр2:	
WebApp2:	ASP3 only

Box 1: ASP1 ASP3

Asp1, ASP3: ASP.NET Core apps can be hosted both on Windows or Linux.

Not ASP2: The region in which your app runs is the region of the App Service plan it's in.

Box 2: ASP1

ASP.NET apps can be hosted on Windows only.

Reference:

https://docs.microsoft.com/en-us/azure/app-service/quickstart-dotnetcore?pivots=platform-linux

https://docs.microsoft.com/en-us/azure/app-service/app-service-plan-manage#

QUESTION 59

Your on-premises network contains a VPN gateway.

You have an Azure subscription that contains the resources shown in the following table.

Name	Туре	
vgw1	Virtual network gateway	Gateway for Site-to-Site VPN to the on-premises network
storage1	Storage account hlog.t	Standard performance tier
Vnet1	Virtual network	Enabled forced tunneling
VM1	Virtual machine	Connected to Vnet1

You need to ensure that all the traffic from VM1 to storage! travels across the Microsoft backbone network.

What should you configure?

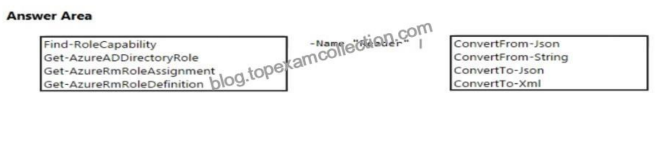
- * service endpoints
- * Azure Active Directory (Azure AD) Application Proxy
- * a network security group (NSG)
- * Azure Virtual WAN

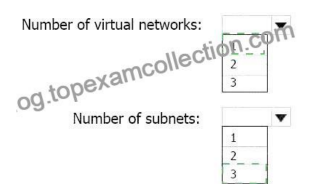
QUESTION 60

You need to implement Role1.

Which command should you run before you create Role1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.





Explanation

Find-RoleCapability Get-AzureADDirectoryRole	n.com
Find-RoleCapability	ConvertFrom-Json
Get-AzureADDirectoryRole	ConvertFrom-String
Get-AzureRmRoleAssignment	ConvertTo-Json
Get-AzureRmRoleDefinition	ConvertTo-Xml

https://docs.microsoft.com/en-us/azure/role-based-access-control/tutorial-custom-role-powershell Get-AzRoleDefinition -Name "Reader" | ConvertTo-Json

https://docs.microsoft.com/en-us/powershell/module/az.resources/get-azroledefinition?view=azps-5.9.0

https://docs.microsoft.com/en-us/azure/role-based-access-control/tutorial-custom-role-powershell

https://docs.microsoft.com/en-us/powershell/module/microsoft.powershell.utility/convertto-json?view=powershell/module/microsoft.powershell.utility/convertto-json?view=powershell/module/microsoft.powershell.utility/convertto-json?view=powershell/module/microsoft.powershell.utility/convertto-json?view=powershell/module/microsoft.powershell.utility/convertto-json?view=powershell/module/microsoft.powershell.utility/convertto-json?view=powershell/module/microsoft.powershell.utility/convertto-json?view=powershell/module/microsoft.po

https://docs.microsoft.com/en-us/powershell/module/azuread/get-azureaddirectoryrole?view=azureadps-2.0

QUESTION 61

Your network contains an on-premises Active Directory forest named contoso.com that contains two domains named contoso.com and east.contoso.com.

The forest contains the users shown in the following table.

Name	Domain	n com Member of
User1	Contoso.com_mcoleco	Enterprise Admins
User2	Contoso Com	Domain Admins
User3	East.contoso.com	Domain Admins
User4	East.contoso.com	Domain Users

You plan to sync east.contoso.com to an Azure Active Directory (Azure AD) tenant by using Azure AD Connect.

You need to select an account for Azure AD Connect to use to connect to the forest.

Which account should you select?

- * User1
- * User2
- * User3
- * User4

Explanation

It is no longer supported to use an enterprise admin or a domain admin account as the AD DS Connector account.

Reference:

https://docs.microsoft.com/en-us/azure/active-directory/hybrid/reference-connect-accounts-permissions

QUESTION 62

You have an Azure subscription that contains the users shown in the following table.

The groups are configured as shown in the following table.

Name	Туре	Azure AD roles can be assigned to the group
Group1	Security	Yespexanicos
Group2	Security Di	Yes
Group3	Microsoft 365	Yes

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RG1 Access control	(IAM)			
Search (Ctrl+/) «	+ Add ⊥ Dow	nload role assignr	ments 🗮 Edit columns 💍	Refresh × Remove
() Overview			Roles Deny assignment Berry assignment Berry assignment 2000 Type : All Role : All	1000
Activity log	Check access Ro	ole assignments	Roles Deny assignment	Cassic administrators
Access control (IAM)	Number of role ass	ignments for the	s traription O	
Tags	mexi	anno	2000	
Resource visualizer	<u>opor</u>			
Fivents	Search by name	oremail	Type : All Role : Al	II Scope : All scopes
Settings	2 items (1 Users, 1 G			
Deployments	Name	Type Role	Scope	Condition
O Security	∨ Owner			
Policies	GR Group1	Group Owne	r 🛈 This resource	None
Properties		User Owne	r (i) Subscription (Inherited)) None
A Locks	prvi	and a state		• - 2839D®

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

Answer Area

Statements	Yes
Statements You can assign User2 the Owner pleto KG1 by adding Group2 as a member of Group1. You can align User3 the Owner role for RG1 by adding Group3 as a member of Group1.	0
You can align User3 the Owner role for RG1 by adding Group3 as a member of Group1.	0
You can assign User3 the Owner role for RG1 by assigning the Owner role to Group3 for RG1.	0
Statements	Yes
Statements You can assign User2 the Owner plot RGT by adding Group2 as a member of Group1. You can along topeX and the Owner role for RG1 by adding Group3 as a member of Group1.	0
You can align eser3 the Owner role for RG1 by adding Group3 as a member of Group1.	0
You can assign User3 the Owner role for RG1 by assigning the Owner role to Group3 for	0

RG1.

QUESTION 63

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 manage a virtual network named VNet1 that is hosted in the West US Azure region.

VNet1 hosts two virtual machines named VM1 and VM2 that run Windows Server.

You need to inspect all the network traffic from VM1 to VM2 for a period of three hours.

Solution: From Azure Network Watcher, you create a packet capture.

Does this meet the goal?

- * Yes
- * No

Explanation

https://azure.microsoft.com/en-us/updates/general-availability-azure-network-watcher-connection-monitor-inall-

QUESTION 64

. ..

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.

Actions	Answer Area
Create an Azure Event Grid trigger	lection.com
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	

Actions	Answer Area
Create an Azure Event Grid trigger	Create an Azur Logic App
Create an Azure Service Bus namespace	Create an Azure Event Grid trigger
Create conditions and actions	Create conditions and actions
Create an Azure Logic App	
Create an event subscription	

Reference:

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

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

QUESTION 65

You have an Azure subscription named Subscription1 that contains the resources in the following table.

Name	Туре
VM1	Virtual machine
VM2 blog	Virtual machine
AppGW1	Application gateway

VM1 and VM2 run the websites in the following table.

Name	Host header or
Default	Notapplicable
Web1 b	Site1.contoso.com
Web2	Site2.contoso.com

AppGW1 has the backend pools in the following table.

Name	Virtual machines
Pool1	VM1
Pool2	Vm2

DNS resolves site1.contoso.com, site2.contoso.com, and site3.contoso.com to the IP address of AppGW1.

AppGW1 has the listeners in the following table.

Name	Protocol	Associated rule	Host name
Listener1	HTTP	anno Not applicable	Site1.contoso.com
Listener2	HTTP blog.	Rule2	Site2.contoso.com
Listener3	HTTP	Rule3	Not applicable

AppGW1 has the rules in the following table.

Name	Туре	Listener	Backend pool
Rule2	Basic	Listener2	Pool1
Rule3	Basic	Listener3	Pool2

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

NOTE: Each correct selection is worth one point.

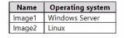
Answer Area	m	
Statements comcollection.co	Yes	No
Answer Area Statements If you browse to site Contoso.com from the Internet, you will be chected to VM1. If you browse to site2.contoso.com from the Internet, you will be directed to VM1.	0	0
If you browse to site2.contoso.com from the Internet, you will be directed to VM1	0	0
If you browse to site3.contoso.com from the Internet, you will be directed to VM1.	0	0
Answer Area	m	
Statements	Yes	No
If you browse to site contoso.com from the Internet, you will be directed to VM1.	0	0
Answer Area Statements If you browse to site Contoso.com from the Internet, you will be directed to VM1. If you browse to site2.contoso.com from the Internet, you will be directed to VM1. If you browse to site3.contoso.com from the Internet, you will be directed to VM1.	0	0

Explanation:

Vm1 is in Pool1. Rule2 applies to Pool1, Listener 2, and site2.contoso.com

QUESTION 66

You have an Azure subscription that contains the container images shown in the following table.



You plan to use the following services:

- * Azure Container Instances
- * Azure Container Apps
- * Azure App Service

In which services can you run the images? To answer, select the options in the answer area.

NOTE: Each correct answer is worth one point.



QUESTION 67

You have two Azure subscriptions named Sub1 and Sub2.

An administrator creates a custom role that has an assignable scope to a resource group named RG1 in Sub1.

You need to ensure that you can apply the custom role to any resource group in Sub1 and Sub2. The solution must minimize administrative effort.

What should you do?

* Create a new custom role for Sub1 and add Sub2 to the assignable scopes. Remove the role from RG1.

* Select the custom role and add Sub1 and Sub2 to the assignable scopes. Remove RG1 from the assignable scopes.

* Select the custom role and add Sub1 to the assignable scopes. Remove RGi from the assignable scopes. Create a new custom role for Sub2.

* Create a new custom role for Sub1. Create a new custom role for Sub2. Remove the role from RG1.

QUESTION 68

You need to implement Role1.

Which command should you run before you create Role1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

-Name Concernance Get-AzureRmRoleAssignment Get-AzureRmRoleDefinition blog.topexamcolle

ConvertFrom-Json ConvertFrom-String ConvertTo-Json ConvertTo-Xml

VNET1:	V mos
	None us stion.com
	Department: D1 only CCLIOT
	Department D1 and RGroup: RG6 only
10	Department: D1, and Label: Value1 only
110010	Department: D1, RGroup: RG6, and Label: Value1
plog.re	
VNET2:	
	None
	RGroup: RG6 only
	Label: Value1 only
	RGroup: RG6, and Label: Value1

Explanation

Find-RoleCapability Get-AzureADDirectoryRole	Readian.com
Find-RoleCapability	ConvertFrom-Json
Get-AzureADDirectoryRole	ConvertFrom-String
Get-AzureRmRoleAssignment	ConvertTo-Json
Get-AzureRmRoleDefinition	ConvertTo-Xml

QUESTION 69

You need to recommend a solution to automate the configuration for the finance department users. The solution must meet the technical requirements.

What should you include in the recommended?

- * Azure AP B2C
- * Azure AD Identity Protection
- * an Azure logic app and the Microsoft Identity Management (MIM) client
- * dynamic groups and conditional access policies

Technically, The finance department needs to migrate their users from AD to AAD using AADC based on the finance OU, and need to enforce MFA use. This is conditional access policy. Employees also often get promotions and/or join other departments and when that occurs, the user's OU attribute will change when the admin puts the user in a new OU, and the dynamic group conditional access exception (OU= [Department Name Value]) will move the user to the appropriate dynamic group on next AADC delta sync.

https://docs.microsoft.com/en-us/azure/active-directory/enterprise-users/groups-dynamic-membership

https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/overview

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

QUESTION 70

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 web app named App1. App1 runs in an Azure App Service plan named Plan1. Plan1 is associated to the Free pricing tier.

You discover that App1 stops each day after running continuously for 60 minutes.

You need to ensure that App1 can run continuously for the entire day.

Solution: You add a continuous WebJob to App1.

Does this meet the goal?

* Yes

* No

Explanation

A web app can time out after 20 minutes of inactivity. Only requests to the actual web app reset the timer.

Viewing the app's configuration in the Azure portal or making requests to the advanced tools site (https://<app_name>.scm.azurewebsites.net) don’t reset the timer. If your app runs continuous or scheduled (Timer trigger) WebJobs, enable Always On to ensure that the WebJobs run reliably. This feature is available only in the Basic, Standard, and Premium pricing tiers.

The app service plan mentioned in the question is associated to the free tier, so addition of a continuous WebJob to App1 is not possible. So the proposed solution won't meet the goal.

Reference :

https://docs.microsoft.com/en-us/azure/app-service/webjobs-create

QUESTION 71

You create a Recovery Services vault backup policy named Policy1 as shown in the following exhibit:

_	0.2			
D .	~ 1	1.0		4
	Э	10	V	1
	•	10	· 7	٠

Daily 11:00 PM (UTC) Coordinal et Unites al Tine Retention range COORDINATION At For 1:00 PM 30 Day(s)	Backup sched Frequency	ule • Time	• Time	7000		sic	n	CO
Retention of daily actual bount At For 11:00 PM 30 Day(s)	A CONTRACTOR OF		V (UTC) Co	ordina e		H		
Retention of date actur notat At For 11:00 PM 30 Day(s) Retention of weekly backup point On At For Weekly Weekly backup point		to the second se	mC	NO	60			
1:00 PM 30 Day(s) Retention of weekly backup point On At For	Retention o	da iv ac rup r						
Retention of weekly backup point On At For								
On At For Week(e)	At O	For						
Maak(a)			Day(s)					
Mosk(a)			<mark>√</mark> Day(s)					
Sunday V 11:00 PM V 10 Veek(s)	1:00 PM	30						
	1:00 PM	30 f weekly backu	p point					
	1:00 PM Retention of On	30 f weekly backu	p point For	¥	Week(s)			

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			- mcollec	llo.		
Retention of the second sec	f yearly back	Pering	amo			
Week Based D	of yearly back	b Cab Bolui	For 36 MCOllec	For		

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

NOTE: Each correct selection is worth one point.

The backup that occurs on Sunday, March 1, will blog.topexamcollection be retained for [answer choice]. 30 days 10 weeks 36 months 10 years v The backup that occurs on Sunday, November 1, will be retained for [answer choice]. 30 days 10 weeks 36 months 10 years blog.topexamcollection The backup that occurs on Sunday, March 1, will be retained for [answer choice].

The backup that occurs on Sunday, November 1, will be retained for [answer choice].

C.	mc	
30	days	_
	weeks	
36	months	
10	years	
10	youro	
10	youro	
	days	▼
30		▼
30 10 36	days	V

QUESTION 72

You have an Azure subscription that contains an Azure Storage account named storage1 and the users shown in the following table.

Name	Manuber of
User1	Group1
User2	Group2
User3	Group1

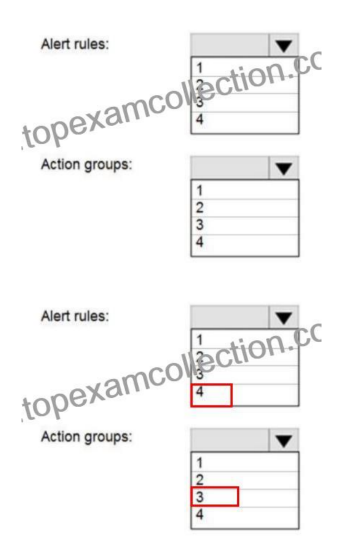
You plan to monitor storage1 and to configure email notifications for the signals shown in the following table.

Name	Туре	Users to notify
Ingress	Metric	User1 and User3 only
Egress	Metric	User1 only
Delete storage account	Activity log	User1, User2, and User3
Restore blob ranges	Activity log	User1 and User3 only

You need to identify the minimum number of alert rules and action groups required for the planned monitoring.

How many alert rules and action groups should you identify? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Reference:

https://docs.microsoft.com/en-us/azure/azure-monitor/platform/action-groups

QUESTION 73

You have an availability set named AS1 that contains three virtual machines named VM1, VM2, and VM3.

You attempt to reconfigure VM1 to use a larger size. The operation fails and you receive an allocation failure message.

You need to ensure that the resize operation succeeds.

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	
Start VM1, VM2, and VM3.	in ction.com	
Stop VM1, VM2, and VM3.	amcollectio	
Start VM2 and VM3.	Answer Area	
Resize VM1.	\mathbf{i}	\bigcirc
Stop VM2 and VM3.	$\mathbf{\tilde{\mathbf{O}}}$	
Strat VM1.	\odot	igodot
In Az	ure, run:	
	New-Azure RniLocalNetworkG	
	examine Azure RmVirtual Network	and the second

	New-Azure KniLocalNetworkGateway	_
	New AzureRmVirtualNetworkGatewayConnection Set-AzureRmVirtualNetworkGatewayDefaultSite	1
On a VPN device in the New York office, se		•
the traffic selectors to:	0.0.0.0/0	_
	10.0.0/16	
	192.168.0.0/20	

Explanation

Answer Area	com
Stop VM1, VM2, and WV3, Dection	
Resize VM1.	
Start VM1, VM2, and VM3.	

Action 1: Stop VM1, VM2 and VM3

If the VM you wish to resize is part of an availability set, then you must stop all VMs in the availability set before changing the size of any VM in the availability set. The reason all VMs in the availability set must be stopped before performing the resize operation to a size that requires different hardware is that all running VMs in the availability set must be using the same physical hardware cluster. Therefore, if a change of physical hardware cluster is required to change the VM size then all VMs must be first stopped and then restarted one-by-one to a different physical hardware clusters.

Action 2: Resize VM1

Action 3: Start VM1, VM2, and VM3

References:

https://azure.microsoft.com/es-es/blog/resize-virtual-machines/

QUESTION 74

You have an Azure subscription that contains an Azure Service Bus named Bus1.

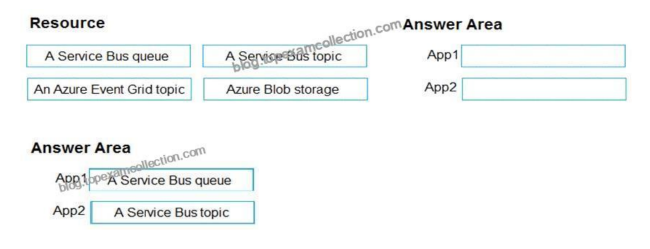
Your company plans to deploy two Azure web apps named App1 and App2. The web apps will create messages that have the following requirements:

* Each message created by App1 must be consumed by only a single consumer

* Each message created by App2 will be consumed by multiple consumers.

Which resource should you create for each web app? To answer, drag the appropriate resources to the correct web apps. Each resource may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.



Reference:

https://docs.microsoft.com/en-us/azure/service-bus-messaging/service-bus-queues-topics-subscriptions

QUESTION 75

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
VNet2	VNet3
VNet3	VNet1

A CONTRACTOR AND A CONTRACT

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

NOTE: Each correct selection is worth one point.

Ans	wer Area		
	Statements	livection.	No
00	Statements VM1 can poly VM3.	0	0
8	VM2 can ping VM3.	0	0
	VM2 can ping VM1.	0	0
Ans	wer Area		m
	Statements	IVection.	No
00	VM1 can bell VM3.	lifection.c	0
1.50	VM2 can ping VM3.	0	
	VM2 can ping VM1.	0	

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Explanation

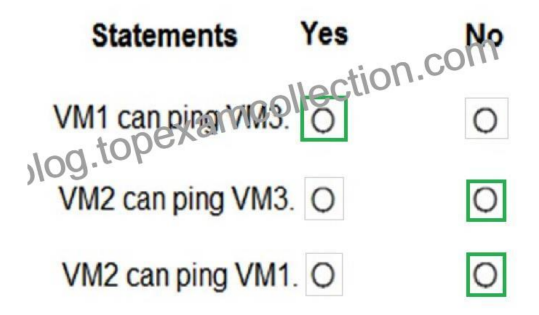
Statement 1: Yes

Vnet1 and Vnet3 are peers.

Statement 2: No

Statement 3: No

Peering connections are non-transitive.



References:

https://docs.microsoft.com/en-us/azure/architecture/reference-architectures/hybrid-networking/hub-spoke

QUESTION 76

You need to implement Role1.

Which command should you run before you create Role1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.





QUESTION 77

You have an on-premises file server named Server1 that runs Windows Server 2016.

You have an Azure subscription that contains an Azure file share.

You deploy an Azure File Sync Storage Sync Service, and you create a sync group.

You need to synchronize files from Server1 to Azure.

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



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Actions Answer Area Create an Azure on-premises data gateway. Install the Azure File Sync agent on Server 1. Install the Azure File Sync agent on Server 1. Register Server 1. Create a Recovery Services vault. Register Server 1. Install the DFS Replication server role on Server 1. Add a server endpoint. Add a server endpoint. Install the Azure Pile Server 1.

Explanation

Step 1: Install the Azure File Sync agent on Server1

The Azure File Sync agent is a downloadable package that enables Windows Server to be synced with an Azure file share Step 2: Register Server1.

Register Windows Server with Storage Sync Service

Registering your Windows Server with a Storage Sync Service establishes a trust relationship between your server (or cluster) and the Storage Sync Service.

Step 3: Add a server endpoint

Create a sync group and a cloud endpoint.

A sync group defines the sync topology for a set of files. Endpoints within a sync group are kept in sync with each other. A sync group must contain one cloud endpoint, which represents an Azure file share and one or more server endpoints. A server endpoint represents a path on registered server.

References: https://docs.microsoft.com/en-us/azure/storage/files/storage-sync-files-deployment-guide

QUESTION 78

You have an Azure subscription named Subscription1. Subscription1 contains a virtual machine named VM1.

You install and configure a web server and a DNS server on VM1.

VM1 has the effective network security rules shown in the following exhibit.

Retwork Interface: vm1900 Effective security rules Topology 0 Virtual network/subnet: VMRG-vnet/default Public IP: 104.40.215.211 Private IP: 10.0.0.5 Accelerated networking: Disabled

INBOUND PORT RULES

Network security group VM1-nsg (attached to network interface: vm1900) Add inbound port rule Impacts 0 subnets, 1 network interfaces

PRIORITY	NAME	PORT	PROTOCOL	SOURCE	DESTINATION	ACTION	n
900	🔺 Rule2	50-60	Any	Any	Алу	le Seny	
1000	🔺 default-allow-rdp	3389	TCP	AP CL	Any	Allow	100
1010	Rule1	50.501	1CPU	Any	Any	📀 Allow	
65000	Allov Vni ti Boʻunu	Any	Any	VirtualNet	VirtualNet	Allow	833
651	AllowAzureLoadBalan	Any	Any	AzureLoad	Any	📀 Allow	
65500	DenyAllInBound	Any	Any	Any	Any	🕴 Deny	112

OUTBOUND PORT RULES 0

Network security group VM1-nsg (attached to network interface: vm1900) Impacts 0 subnets, 1 network interfaces

Add outbound port

		104110		- Teles		1.0
PRIORITY	NAME	PORT	PROTOCOL	SOURCE	DESTINATION	ACTION
1000	Rule3	80	Any	Any	Any	🕴 Deny 📖
65000	Allow√netOutBound	Any	Any	VirtualNet	VirtualNet	S Allow
65001	AllowInternetOutBou	Any	Any	Any	Internet	S Allow
65500	DenyAllOutBound	Any	Any	Any	Any	🕴 Deny

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

NOTE: Each correct selection is worth one point.

Internet users [answer choice].	▼
	can connect to only the DNS server on VM1
	on connect to only the web server on VM1
avameo	can connect to the web server and the DNS server on VM1
blog.topexamcol	cannot connect to the web server and the DNS server on $VM1$
If you delete Rule2, Interent users [answer choice].	
	can connect to only the DNS server on VM1
	can connect to only the web server on VM1
	can connect to the web server and the DNS server on VM1

cannot connect to the web server and the DNS server on VM1

Internet users [answer choice].

blog.topexamcol

If you delete Rule2, Interent users [answer choice].

n	
can connect to only the DNS server on VM1	107
or, connect to only the web server on VM1	
can connect to the web server and the DNS server	on VM1
cannot connect to the web server and the DNS ser	ver on VM1
can connect to only the DNS server on VM1	10 m
can connect to only the web server on VM1	
can connect to the web server and the DNS server	on VM1
cannot connect to the web server and the DNS ser	ver on VM1

QUESTION 79

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 has 100 users located in an office in Paris.

The on-premises network contains the servers shown in the following table.

Name	Operating system	Configuration
Server1	Windows Server 2012 R2 Ollec	Microsoft Exchange Server 2016
Server2	Windows Server 2016	Microsoft SQL Server 2016
Server3	Windows Server 2016	Domain controller
Server4	Red Hat Enterprise Linux 7.5	File server

You create a new subscription. You need to move all the servers to Azure.

Solution: You use Azure Site Recovery.

Does this meet the goal?

* Yes

* No

As an organization you need to adopt a business continuity and disaster recovery (BCDR) strategy that keeps your data safe, and your apps and workloads online, when planned and unplanned outages occur.

Azure Recovery Services contributes to your BCDR strategy:

* Site Recovery service: Site Recovery helps ensure business continuity by keeping business apps and workloads running during

outages. Site Recovery replicates workloads running on physical and virtual machines (VMs) from a primary site to a secondary location. When an outage occurs at your primary site, you fail over to secondary location, and access apps from there. After the primary location is running again, you can fail back to it.

* Backup service: The Azure Backup service keeps your data safe and recoverable.

Site Recovery can manage replication for:

* Azure VMs replicating between Azure regions.

* On-premises VMs, Azure Stack VMs, and physical servers. Reference:

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

New (2023) Microsoft AZ-104 Exam Dumps: <u>https://www.topexamcollection.com/AZ-104-vce-collection.html</u>]