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

- A. Download an automation script.
- B. Create a container instance.
- C. Create a sync group.
- D. Register Server1.
- E. Install the Azure File Sync agent on Server1.

Correct Answer: CDE Explanation:

Step 1 (E): 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 (D): 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 (C): Create a sync group and a cloud endpoint.

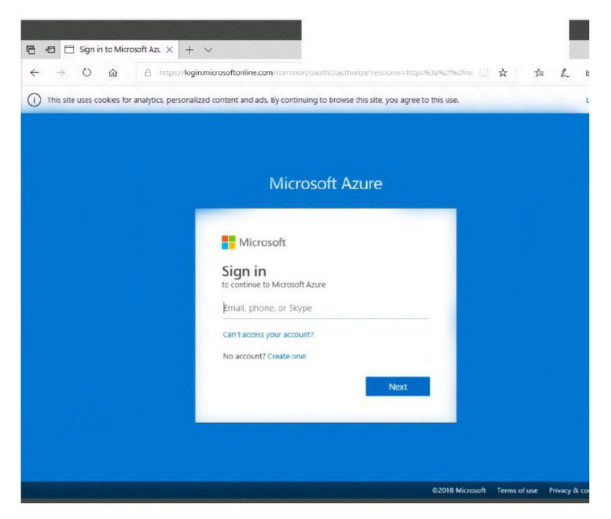
A sync group defines the sync topology for a set of files. Endpoints within a sync group are kept in sync with each other. A sync group must contain one cloud endpoint, which represents an Azure file share and one or more server endpoints. A server endpoint represents a path on registered server.

References:

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

QUESTION 55

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



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« + Create a resource	Dashboard	l	+ 0 0	~ 0	
E All services	All resource				
					Azure getting started made easy!
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III All resources					Create DevOps Project
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Function Apps					Quickstarts + tutorials
🖀 SQL databases					
🬌 Azure Cosmos DB					Windows Virtual Machines 12 Provision Windows Server, SQL Server, SharePoint VMs
Virtual machines					
🔶 Load balancers					Linux Virtual Machines 2
🥃 Storage accounts					Provision Ubuntu, Red Hat, CentOS, SUSE, CoreOS VM
Virtual networks					6
Azure Active Directory					Create Web Apps using .NET, Java, Nodejs, Python, PH
Monitor					
Advisor					Functions @ Process events with a serveriess code architecture
Security Center					-
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Instructions Co	mments	Contro	ols Availab	le	Keyboard Shortcuts Available
Tasks Click to expand each obje	ective				
 Configure servers 					
Add the "Print and I Services" role to ser installing any requir features and enablin LPD Services.	ver LON-SVR1, ed manageme	nt			
+ Configure file and sha	ire access				

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

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

Overview

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

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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 need to allow RDP connections over TCP port 3389 to VM1 from the internet. The solution must prevent connections from the Internet over all other TCP ports.

What should you do from the Azure portal?

Correct Answer: See solution below. Explanation:

Step 1: Create a new network security group

Step 2: Select your new network security group.

myNetworkSecurityGroup	- Inbound security rules
	🕂 Add 🔌 Default rules
Search (Ctrl+/)	Search inbound security rules
Overview	PRIORITY NAME
Activity log	No results.
Access control (IAM)	
🥔 Tags	
X Diagnose and solve problems	
SETTINGS	
;≝ Inbound security rules	
ç≛ Outbound security rules	
R Network interfaces	

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Step 3: Select Inbound security rules, . Under Add inbound security rule , enter the following Destination: Select Network security group, and then select the security group you created previously.

Destination port ranges: 3389 Protocol: Select TCP

	,∽ myNsg	i ^D Č	S. 1	- 30 - 30 - >	¢ D	>_ 🐯 🤅	0	2		0
↓ п	> myNsg - Inbound security rules nyNsg - Inbound security letwork security group									* >
9	Search (Ctrl+/)		+ Add	🕸 Default rules						
۲	Overview	â	PRIORITY	NAME	PORT	PROTOCOL	SOURCE	DESTINATION	ACTION	
	Activity log		65000	AllowVnetInBound	Any	Any	VirtualNet	VirtualNet	S Allow	
:	Access control (IAM)	6	65001	AllowAzureLoadBalanc	Any	Any	AzureLoad	Any	S Allow	
	Tags		65500	DenyAllInBound	Any	Any	Any	Any	O Deny	
×	Diagnose and solve problems									
SETTI	NGS									
*	Inbound security rules									

References:

https://docs.microsoft.com/en-us/azure/virtual-network/tutorial-filter-network-traffic

QUESTION 56

You have an Azure subscription named Subscription1. Subscription1 contains the resource groups in the following table.

Name	Azure region	Policy
RG1	West Europe	Policy1
RG2	North Europe	Policy2
RG3	France Central	Policy3

RG1 has a web app named WebApp1. WebApp1 is located in West Europe.

You move WebApp1 to RG2. What is the effect of the move?

- A. The App Service plan to WebApp1 moves to North Europe. Policy2 applies to WebApp1.
- B. The App Service plan to WebApp1 moves to North Europe. Policy1 applies to WebApp1.
- C. The App Service plan to WebApp1 remains to West Europe. Policy2 applies to WebApp1.
- D. The App Service plan to WebApp1 remains to West Europe. Policy1 applies to WebApp1.

Correct Answer: C