# **QUESTION 5**

You need to meet the technical requirements for the site links. Which users can perform the required tasks?

- A. Admin1 only
- B. Admin1 and Admin3 only
- C. Admin1 and Admin2 only
- D. Admin3 only
- E. Admin1, Adrrun2. and Admin3

# Correct Answer: C

#### Explanation:

Membership in the Enterprise Admins group or the Domain Admins group in the forest root domain is required.

### **QUESTION 6**

You need to meet the technical requirements for VM3. On which volumes can you enable Data Deduplication?

- A. D and E only
- B. C, D, E, and F
- C. D only
- D. C and D only
- E. D, E, and F only

# Correct Answer: A

# Explanation:

https://docs.microsoft.com/en-us/windows-server/storage/data-deduplication/interop

# **QUESTION 7**

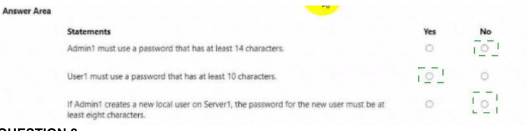
HOTSPOT

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 a password that has at least 14 characters.	0	0	
	User1 must use a password that has at least 10 characters.	0	0	
	If Admin1 creates a new local user on Server1, the password for the new user must be at least eight characters.	0	0	

### **Correct Answer:**



# **QUESTION 8**

HOTSPOT

You need to meet the technical requirements for Server4.

Which cmdlets should you run on Server1 and Server4? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Server1:

Enable-PSRemoting	
Enable-ServerManagerStandardUserRemoting	
Set-Item	
Start-Service	

Server4:

Enable-PSRemoting	
Enable-ServerManagerStandardUserRemoting	
Set-Item	
Start-Service	

### **Correct Answer:**

Server1:

Enable-PSRemoting	
Enable-ServerManagerStandardUserRemoting	
Set-Item	
Start-Service	

Server4:

Enable-PSRemoting	
Enable-ServerManagerStandardUserRemoting	
Set-Item	
Start-Service	

#### **QUESTION 9**

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### HOTSPOT

You need to meet the technical requirements for VM1.

Which cmdlet should you run first? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

#### Answer Area



### **QUESTION 10**

You need to meet the technical requirements for VM2. What should you do?

- A. Implement shielded virtual machines.
- B. Enable the Guest services integration service.
- C. Implement Credential Guard.
- D. Enable enhanced session mode.

# Correct Answer: B

# Topic 2, Fabrikam inc.

This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference information that is provided in the case study. Case studies might contain exhibits and other resources that provide more Information about the scenario that is described in the case study. Each question is independent of the other questions in this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next section of the exam. After you begin a new section, you cannot return to this section.

# To start the case study

To display the first question in this case study, click the Next button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements, if the case study has an All Information tab. note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the Question button to return to the question.

# Overview

Fabrikam, Inc. Is a manufacturing company that has a main office In New York and a branch office in Seattle.

### **On-premises Servers**

The on-premises network contains servers that run Windows Server as shown in the following table.

Name	Configuration	Office
AADC1	Azure AD Connect	New York
APP1	Application server	New York
APP2	Application server	Seattle
DC1	Domain controller	New York
DC2	Domain controller	Seattle
DHCP1	DHCP server	New York
DHCP2	DHCP server Seattle	
FS1	File server	New York
FS2	File server Seatt	
VM1	None	New York
VM2	None	Seattle
WEB1	Web server New Yo	
WEB2	Web server Seattle	

DC1 hosts all the operation master roles.

WEB1 and WEB2 run an Internet Information Services (IIS) web app named Webapp1.

#### **On-premises Network**

The New York and Seattle offices are connected by using redundant WAN links.

The client computers in each office get IP addresses from their local DHCP server.

DHCP! contains a scope named Scope1 that has addresses for the New York office. DHCP2 contains a scope named Scope2 that has addresses for the Seattle office.

# Group Policy Object (GPOs)

The cwp.fabrikam.com domain contains the organizational units (OUs) and custom Group Policy Objects (GPOs) shown in the following table.

OU name	Linked GPO	Description
AllUsers	GPO1	Contains all the user accounts in the domain
AllComputers	GPO2	Contains all the computer accounts for the client computers in the domain
AllServers	GPO3	Contains all the computer accounts for Windows servers
VitualDesktops	GPO4	A new OU that will contain the computers account for Azure Virtual Desktop session hosts

# Requirements

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Fabrikam Identifies the following planned changes:

- Create a single Azure subscription named Sub1 that will contain a single Azure virtual network named Vnet1.
- Replace the WAN links between the Seattle and New York offices by using Azure Virtual WAN and ExpressRoute. Both on-premises offices will be connected to Vnet1 by using ExpressRoute.
- Create three Azure file shares named newyorkfiles, seattfefiles, and companyfiles.
- Create a domain controller named dc3.corp.fabrikam,com in Vnet1.
- Deploy an Azure Virtual Desktop host pool lo Vnet1. The Azure Virtual Desktop session hosts will be hybrid Azure AD joined.
- License all servers for Microsoft Defender for servers.
- Use Azure Policy to enforce configuration management policies on the servers in Azure and onpremises.

### **Networking Requirements**

Fabrikam identifies the following security requirements:

- Apply GP04 to the Azure Virtual Desktop session hosts. Ensure that Azure Virtual Desktop user sessions lock after being idle for 10 minutes. Users must be able to control the lockout lime manually from their client computer.
- Ensure that server administrators request approval before they can establish a Remote Desktop connection to an Azure virtual machine. If the request is approved, the connection must be established within two hours.
- Prevent user passwords from containing all or part of words that are based on the company name, such as Fab. fabrikam or fsbr! |.
- Ensure that all instances of Webapp1 use the same service account. The password of the service account must change automatically every 30 days.
- Prevent domain controllers from directly contacting hosts on the internet.

# **File Sharing Requirements**

You need to configure the synchronization of Azure files to meet the following requirements:

- Ensure that seattlefiles syncs to FS2.
- Ensure that newyorkfiles syncs to FS1.
- Ensure that companyfiles syncs to both FS1 and FS2.

#### **QUESTION 1**

#### HOTSPOT

You need to configure Azure File Sync to meet the file sharing requirements. What should you do? To answer, select the appropriate options in the answer area. NOTE Each correct selection is worth one point.

Answer Area

