# MD-100<sup>Q&As</sup>

Windows Client

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### **QUESTION 1**

### **HOTSPOT**

Your network contains an Active Directory domain named contoso.com. The domain contains a computer named Computer1 that runs Windows 10.

Several user settings are configured in a Default Domain Policy Group Policy Object (GPO).

Users sign in to Computer1 as shown in the following table.

Name	Created in/on	Member of
User1	Contoso.com	Domain Users
User2	Computer1	Administrators

You configure the following GPOs on Computer 1.	You	configure	the fo	llowing	<b>GPOs</b>	on Co	omputer1:
---	-----	-----------	--------	---------	-------------	-------	-----------

1.

**Local Computer** 

2.

Local Computer\User2

3.

Local Computer\Administrators

4.

Local Computer\Non-Administrators

5.

Each GPO has different user settings configured.

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

Hot Area:

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Statements	Yes	No	
The Local Computer GPO applies to User1.	0	0	
The Local Computer\Administrators GPO applies to User2.	0	0	
The Default Domain Policy GPO applies to User2.	0	0	
Correct Answer:			

Statements	Yes	No
The Local Computer GPO applies to User1.	0	0
The Local Computer\Administrators GPO applies to User2.	0	0
The Default Domain Policy GPO applies to User?	0	0

## **QUESTION 2**

## HOTSPOT

You have two workgroup computers named Computer1 and Computer2 that run Windows 10. The computers contain the local security principals shown in the following table.

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Name	Туре	Computer
User1	User	Computer1
GroupA	Group	Computer1
GroupB	Group	Computer1
User2	User	Computer2
GroupC Group		Computer2

Which security principals can be members of GroupA and GroupC? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

GroupA:		~
	User1 only	
	User1 and User2 only	
	User1 and GroupB only	
	User1, User2, GroupB, and GroupC	
GroupC:		~
	User2 only	
	User1 and User2 only	
	User1, User2, GroupA, and GroupB	

Correct Answer:

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GroupA:		~
	User1 only	
	User1 and User2 only	
	User1 and GroupB only	
	User1, User2, GroupB, and GroupC	
GroupC:		~
	User2 only	
	User1 and User2 only	
	User1, User2, GroupA, and GroupB	

#### **QUESTION 3**

You install Windows 10 Pro on a computer named CLIENT1.

You need to ensure that all per-user services are disabled on CLIENT1. The solution must minimize administrative effort.

What should you use?

- A. a Group Policy administrative template
- B. Device Manager
- C. Task Manager
- D. Group Policy preferences

Correct Answer: D

You can\\'t manage all of the per-user service templates services using normal Group Policy management methods. Because the per-user services aren\\'t displayed in the Services management console, they\\'re also not displayed in the Group Policy Services policy editor UI.

In light of these restrictions, you can use the following methods to manage per-user services template services:

A combination of a security template and a script or Group Policy preferences registry policy Group Policy preferences for all of the services A script for all of the services

References: https://docs.microsoft.com/en-us/windows/application-management/per-user-services-in-windows

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### **QUESTION 4**

You have a workgroup computer named Computer1 that runs Windows 10.

You need to configure Windows Hello for sign-in to Computer1 by using a physical security key.

What should you use?

A. a USB 3.0 device that supports BitLocker Drive Encryption (BitLocker)

B. a USB device that supports FIDO2

C. a USB 3.0 device that has a certificate from a trusted certification authority (CA)

D. a USB device that supports RSA SecurID

Correct Answer: B

Reference: https://docs.microsoft.com/en-us/azure/active-directory/user-help/security-info-setup-security-key

### **QUESTION 5**

You have computers that run Windows 11 as shown in the following table.

Name	IP address	Joined to
Computer1	192.168.10.10	Active Directory
Computer2	192.168.10.15	Workgroup

You ping 192.168.10.15 from Computer1 and discover that the request timed out.

You need to ensure that you can successfully ping 192.168.10.15 from Computer1.

Solution: On Computer you share a folder.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

When you share a folder the firewall rules that need to be open are:

File and Printer Sharing (NB-Session-In)



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File and Printer Sharing (SMB-In) https://learn.microsoft.com/en-us/windows-server/storage/file-server/best-practices-analyzer/smb-open-file-sharing-ports

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