Actions	Answer Area	
From Windows Defender Security Center, create a role.		
From Windows Defender Security Center, configure the permissions for MachineGroup1.		
From the Azure portal, create an RBAC role.		
From the Microsoft Azure portal, create an Azure Active Directory (Azure AD) group.		2
From Azure Cloud Shell, run the Add-MsolRoleMember cmdlet.	5	5
		9
orrect Answer:		<u>ی</u>
orrect Answer:	Answer Area	<u>ی</u>
Actions	Answer Area From the Microsoft Azure portal, create an Azure Active Directory (Azure AD) group.	9
Actions From Windows Defender Security Center, create a role. From Windows Defender Security Center, configure the	From the Microsoft Azure portal, create an Azure Active	9

QUESTION 4

cmdlet.

HOTSPOT

Your company has a Microsoft 365 subscription that contains the users shown in the following table.

<

From Windows Defender Security Center, configure the permissions for MachineGroup1.

Name	Member of
User1	Group1
User2	Group2
User3	Group3

From Azure Cloud Shell, run the Add-MsolRoleMember

The company implements Windows Defender Advanced Threat Protection (Windows Defender ATP).

Name	Permission	Assigned user group
Role1	View data, Active remediation actions, Alerts investigation	Group1
Role2	View data, Active remediation actions	Group2
Windows Defender ATP administrator (default)	View data, Alerts investigation, Active remediation actions, Manage portal system settings, Manage security settings	Group3

Windows Defender ATP includes the roles shown in the following table.

Rank	Machine group	Machine	User access
First	ATPGroup1	Device1	Group1
Last	Ungrouped machines (default)	Device2	Group2

Windows Defender ATP contains the machine groups shown in the following table:

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

NOTE: Each correct selection is worth one point.

Statements	Yes	No
User1 can run an antivirus scan on Device1.	0	0
User2 can collect an investigation package from Device2.	\bigcirc	\bigcirc
User3 can isolate Device1.	\bigcirc	\bigcirc

Correct Answer:

Statements	Yes	No
User1 can run an antivirus scan on Device1. User2 can collect an investigation package from Device2. User3 can isolate Device1.	000	000

QUESTION 5

You have a Microsoft 365 subscription for a company named Contoso, Ltd. All data is in Microsoft 365.

Contoso works with a partner company named Litware, Inc. Litware has a Microsoft 365 subscription.

You need to allow users at Contoso to share files from Microsoft OneDrive to specific users at Litware.

Which two actions should you perform from the OneDrive admin center? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Increase the permission level for OneDrive External sharing
- B. Modify the Links settings
- C. Change the permissions for OneDrive External sharing to the least permissive level
- D. Decrease the permission level for OneDrive External sharing
- E. Modify the Device access settings
- F. Modify the Sync settings

Correct Answer: BD

Explanation:

https://docs.microsoft.com/en-us/sharepoint/turn-external-sharing-on-or-off

QUESTION 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.

You have a Microsoft 365 subscription that contains the users shown in the following table.

Name	Role
User1	Compliance Manager Contributor
User2	Compliance Manager Assessor
User3	Compliance Manager Administrator
User4	Portal Admin

You discover that all the users in the subscription can access Compliance Manager reports.

The Compliance Manager Reader role is not assigned to any users.

You need to recommend a solution to prevent a user named User5 from accessing the Compliance Manager reports.

Solution: You recommend assigning the Compliance Manager Reader role to User5.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

QUESTION 7

HOTSPOT

Your company has a Microsoft 365 subscription, a Microsoft Azure subscription, and an Azure Active Directory (Azure AD) tenant named contoso.com.

The company has the offices shown in the following table.

Location	IP address space	Public NAT segment
Montreal	10.10.0.0/16	190.15.1.0/24
Seattle	172.16.0.0/16	194.25.2.0/24
New York	192.168.0.0/16	198.35.3.0/24

The tenant contains the users shown in the following table.

Name	Email address
User1	User1@contoso.com
User2	User2@contoso.com

You create the Microsoft Cloud App Security policy shown in the following exhibit.

	Create filters for the	policy			
į,	Act on:				
	Single activity: Every activity that mat	ches the	filters		
	Repeated activity: Repeated activity by a	single us	er		
1	Minimum repeated act	ivities:30			
	Within timeframe: []n	ninutes			
	In a single app				
	Count only uniqu	e target fi	es or folders per user		• Edit and preview result:
8	ACTIVITIES MATC	HING AI	L OF THE FOLLOWING		
	IP address	V	Raw IP address	equals	v
	and the second data				
	10.10.0.0/24		0		
٤	10.10.0.0/24]⊙]⊙⊕		
٤		v		d file V	
٤	194.25.2.0/24	v v] · +] equals v Downloa	d file V	v]
٤	194.25.2.0/24 Activity type	v	Image: constraint of the second se		v
٤	194.25.2.0/24 Activity type User	v	Image: constraint of the second se		v
2	194.25.2.0/24 Activity type User Application(Cloud A	v	Image: constraint of the second se		v

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

NOTE: Each correct selection is worth one point.