access for all users who are NOT physically present in the office.

What should you include in the configuration?

- A. a user risk policy
- B. a sign-in risk policy
- C. a named location in Azure Active Directory (Azure AD)
- D. an Azure MFA Server

**Correct Answer:** C **Explanation:** 

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

#### **QUESTION 17**

HOTSPOT

You have a Microsoft 365 E5 subscription.

Users and device objects are added and removed daily. Users in the sales department frequently change their device.

You need to create three following groups:

Group	Requirement	
1	All the devices of users where the Department attributes is set to Sales	
	All the devices where the Department attribute is set to Sales	
	All the devices where the deviceOwnership attribute is set to Company	

The solution must minimize administrative effort.

What is the minimum number of groups you should create for each type of membership? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Groups that have assigned membership:	
	0
	1
	2
	3
Groups that have dynamic membership:	
	0
	1
	2
	3
Correct Answer:	
Groups that have assigned membership:	
	0 1
	1
	2
	3
Crouns that have dynamic membership.	
Groups that have dynamic membership:	
	0
	1
	2
	3

#### **QUESTION 18**

HOTSPOT

Your network contains an on-premises Active Directory domain named contoso.com. The domain contains the groups shown in the following table.

Name	Туре	Email address
Group1	Security Group - Domain Local	Group1@contoso.com
Group2	Security Group - Universal	None
Group3	Distribution Group - Global	None
Group4	Distribution Group - Universal	Group4@contoso.com

The domain is synced to a Microsoft Azure Active Directory (Azure AD) tenant that contains the groups shown in the following table.

Name	Type	Membership type
Group11	Security group	Assigned
Group12	Security group	Dynamic
Group13	Office	Assigned
Group14	Mail-enabled security group	Assigned

You create an Azure Information Protection policy named Policy1.

You need to apply Policy1.

To which groups can you apply Policy1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

## On-premises Active Directory groups:

Group4 only	V
Group1 and Group4 only	1
Group3 and Group4 only	
Group1, Group3, and Group4 only	1
Group1, Group2, Group3, and Group4	1

# Azure AD groups:

Group13 only	V
Group13 and Group14 only	
Group11 and Group12 only	
Group11, Group13, and Group14 only	
Group11, Group12, Group13, and Group14 only	

#### **Correct Answer:**

# On-premises Active Directory groups:

Group4 only	V
Group1 and Group4 only	
Group3 and Group4 only	
Group1, Group3, and Group4 only	
Group1, Group2, Group3, and Group4	

## Azure AD groups:

Group13 only	٧
Group13 and Group14 only	
Group II and Group I2 only	
Group11, Group13, and Group14 only	
Group11, Group12, Group13, and Group14 only	

#### **QUESTION 19**

HOTSPOT

You have a Microsoft 365 subscription that uses a default domain name of contoso.com.

Microsoft Azure Active Directory (Azure AD) contains the users shown in the following table.

Name	Member of
User1	Group1
User2	Group1, Group2
User3	Group3

Microsoft Intune has two devices enrolled as shown in the following table.

Name	Platform
Device1	Android
Device2	Windows 10

Both devices have three apps named App1, App2, and App3 installed.

You create an app protection policy named ProtectionPolicy1 that has the following settings:

■ Protected apps: App1

- Exempt apps: App2
- Windows Information Protection mode: Block

You apply ProtectionPolicy1 to Group1 and Group3. You exclude Group2 from ProtectionPolicy1.

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

NOTE: Each correct selection is worth one point.

Yes	No	
0	0	
0	0	
0	0	
Yes	No	
	0 0	0 0 0 0 0 0

#### **QUESTION 20**

HOTSPOT

You have a Microsoft 365 subscription that uses a default domain name of contoso.com.

The multi-factor authentication (MFA) service settings are configured as shown in the exhibit. (Clock the Exhibit tab.)