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policies#how-dlp-policieswork

QUESTION 69

Your on-premises network contains five file servers. The file servers host shares that contain user data.

You plan to migrate the user data to a Microsoft 365 subscription.

You need to recommend a solution to import the user data into Microsoft OneDrive.

What should you include in the recommendation?

- A. Configure the Migrate of the OneDrive client on your Windows 10 dew
- B. Configure the Sync settings in the OneDrive admin center.
- C. Run the SharePoint Hybrid Configuration Wizard.
- D. Run the SharePoint Migration Tool.

Correct Answer: D

Explanation:

<https://docs.microsoft.com/en-us/sharepointmigration/introducing-the-sharepoint-migration-tool>

QUESTION 70

You have a Microsoft 365 subscription.

You configure a data loss prevention (DLP) policy.

You discover that users are incorrectly marking content as false positive and bypassing the DLP policy.

You need to prevent the users from bypassing the DLP policy.

What should you configure?

- A. actions
- B. exceptions
- C. incident reports
- D. user overrides

Correct Answer: D

Explanation:

<https://docs.microsoft.com/en-us/office365/securitycompliance/data-loss-prevention-policies>

QUESTION 71

Your company has a Microsoft 365 subscription.

You plan to add 100 newly hired temporary users to the subscription next week.

You create the user accounts for the new users.

You need to assign licenses to the new users.

Which command should you run?

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- A. `$NewStaff = Get-AzureADUser -All -Department "Temp" -UsageLocation "";
$NewStaff | foreach {Set-AzureADUser -LicenseOptions "contoso:ENTERPRISEPACK"}`
- B. `$NewStaff = Get-AzureADUser -All -Department "Temp" -UsageLocation "US" -UnlicensedUsersOnly;
$NewStaff | foreach {Set-AzureADUserLicense -AddLicenses "contoso:ENTERPRISEPACK"}`
- C. `$NewStaff = Get-AzureADUser -All -Department "Temp" -UsageLocation "";
$NewStaff | foreach {Set-AzureADUserLicense -LicenseOptions "contoso:ENTERPRISEPACK"}`
- D. `$NewStaff = Get-AzureADUser -All -Department "Temp" -UsageLocation "US" -UnlicensedUsersOnly;
$NewStaff | foreach {Set-AzureADUser -AddLicenses "contoso:ENTERPRISEPACK"}`

- A. Option A
B. Option B
C. Option C
D. Option D

Correct Answer: B

QUESTION 72

HOTSPOT

You have a Microsoft Azure Active Directory (Azure AD) tenant that contains the users shown in the following table.

Name	Member of
User1	Group1
User2	Group2
User3	Group3

Your company uses Windows Defender Advanced Threat Protection (ATP). Windows Defender ATP contains the roles shown in the following table.

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

Windows Defender ATP contains the device groups shown in the following table.

Rank	Machine group	Machine	User access
1	ATP1	Device1	Group1
Last	Ungrouped machines (default)	Device2	Group2

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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 view Device1 in Windows Defender Security Center.	<input type="radio"/>	<input type="radio"/>
User2 can sign in to Windows Defender Security Center.	<input type="radio"/>	<input type="radio"/>
User3 can view Device1 in Windows Defender Security Center.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Statements	Yes	No
User1 can view Device1 in Windows Defender Security Center.	<input checked="" type="radio"/>	<input type="radio"/>
User2 can sign in to Windows Defender Security Center.	<input type="radio"/>	<input checked="" type="radio"/>
User3 can view Device1 in Windows Defender Security Center.	<input checked="" type="radio"/>	<input type="radio"/>

QUESTION 73

You have a Microsoft 365 subscription.

You suspect that several Microsoft Office 365 applications or services were recently updated.

You need to identify which applications or services were recently updated.

What are two possible ways to achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. From the Microsoft 365 admin center, review the Message center blade.
- B. From the Office 365 Admin mobile app, review the messages.
- C. From the Microsoft 365 admin center, review the Products blade.
- D. From the Microsoft 365 admin center, review the Service health blade.

Correct Answer: AB

QUESTION 74

You implement Microsoft Azure Advanced Threat Protection (Azure ATP).

You have an Azure ATP sensor configured as shown in the following exhibit.

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Updates

Domain controller restart
during updates



NAME	TYPE	VERSION	AUTOM...	DELAYE...	STATUS
LON-DC1	Sensor	2.48.5521	 on	 on	Up to date

Save

How long after the Azure ATP cloud service is updated will the sensor update?

- A. 1 hour
- B. 7 days
- C. 48 hours
- D. 12 hours
- E. 24 hours

Correct Answer: E

Explanation:

<https://docs.microsoft.com/en-us/azure-advanced-threat-protection/atp-whats-new>

QUESTION 75

You have a Microsoft 365 subscription that contains a Microsoft Azure Active Directory (Azure AD) tenant named contoso.com. The tenant includes a user named User1.

You enable Azure AD Identity Protection.

You need to ensure that User1 can review the list in Azure AD Identity Protection of users nagged for risk.

The solution must use the principle of least privilege.

To which role should you add User1?

- A. Security reader
- B. Compliance administrator
- C. Reports reader
- D. Global administrator

Correct Answer: A

QUESTION 76

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HOTSPOT

Your network contains an on-premises Active Directory domain that is synced to Microsoft Azure Active Directory (Azure AD) as shown in the following two exhibits.

The top screenshot shows the 'Azure AD attributes' configuration page in the Microsoft Azure Active Directory Connect interface. The left sidebar lists tasks: Connect to Azure AD, Sync, Connect Directories, Domain/OU Filtering, Optional Features, Azure AD Apps, **Azure AD Attributes**, Directory Extensions, and Configure. The main content area is titled 'Azure AD attributes' and contains the text: 'These attributes will be exported to Azure AD based on the previously selected application. Remove an individual attribute only if required to meet string organizational security policy.' Below this is a section 'EXPORTED ATTRIBUTES' with a list of attributes: domainNetBios, employeeID, extensionAttribute1, extensionAttribute10, extensionAttribute11, extensionAttribute12, extensionAttribute13, extensionAttribute14, extensionAttribute15, extensionAttribute2, extensionAttribute3, and extensionAttribute4. The first three and the last eight are checked. At the bottom, there is a checkbox 'I want to further limit the attributes exported to Azure AD.' which is checked, and a link 'View the list of attribute as comma-separated values'.

The bottom screenshot shows the 'Directory extensions' configuration page in the Microsoft Azure Active Directory Connect interface. The left sidebar is the same as the top screenshot. The main content area is titled 'Directory extensions' and contains the text: 'Synchronize directory extension attributes from on-premises to Azure AD to make them available to cloud-based apps.' Below this is a section 'Available Attributes' with a list of attributes: accountExpires (user) [LargeInteger], accountNameHistory (group) [String], accountNameHistory (user) [String], aCSPolicyName (user) [String], adminCount (group) [Integer], adminCount (user) [Integer], adminDescription (group) [String], adminDescription (user) [String], adminDisplayName (group) [String], adminDisplayName (user) [String], altSecurityIdentities (group) [String], and altSecurityIdentities (user) [String]. To the right of this list is a 'Selected Attributes' section with a list of attributes: extensionAttribute10 (user) [String] and extensionAttribute12 (user) [String]. Between the two lists are two green buttons with right and left arrows.

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