

# Microsoft 70-346 Exam

Volume: 90 Questions

Question No : 1

A company migrates to Office 365. 2,000 active users have valid Office 365 licenses assigned. An additional 5,000 user accounts were created during the migration and testing processes. These users do not have any licenses assigned.

You need to remove the Office 365 user accounts that do not have any licenses assigned by using the least amount of administrative effort.

Which Windows PowerShell command should you run?

- A. `Get-MsolUser -All -EnabledFilter "DisabledOnly" | Remove-MsolUser -Force`
- B. `Get-MsolUser-EnabledFilter "DisabledOnly" | Remove-MsolUser -Force`
- C. `Get-MsolUser -All -UnlicensedUsersOnly | Remove-MsolUser -Force`
- D. `Get-MsolUser -UnlicensedUsersOnly | Remove-MsolUser-Force`

Answer: C

Question No : 2 DRAG DROP

Litware Inc. has an Office 365 Enterprise E1 plan. Employees have access to all Office 365 services. Employees in the human resources (HR) department must continue to use the on-premises SharePoint 2013 deployment due to legal requirements.

You need to disable access to SharePoint Online for all HR department employees.

How should you complete the relevant Windows PowerShell commands? To answer, drag the appropriate Windows PowerShell segment to the correct location or locations in the answer area. Each Windows PowerShell segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

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-MsolUser

-MsolUserRole

-MSOnline

-MsolService

-MsolSubscription

-MsolUserLicense

-MsolLicenseOptions

SHAREPOINTWAC

SHAREPOINTSTANDARD

```
Import-Module MSOnline
```

```
$cred = Get-Credential
```

```
Connect-MsolService -cred $cred
```

```
$license = New
```

```
-AccountSkuId "litware:STANDARDPACK"
```

```
-DisabledPlans
```

```
Get
```

```
-All -Department "HR" |
```

```
Set
```

```
-LicenseOptions $license
```

Answer:

-MsolUser

-MsolUserRole

-MSOnline

-MsolService

-MsolSubscription

-MsolUserLicense

-MsolLicenseOptions

SHAREPOINTWAC

SHAREPOINTSTANDARD

```
Import-Module MSOnline
```

```
$cred = Get-Credential
```

```
Connect-MsolService -cred $cred
```

```
$license = New
```

-MsolLicenseOptions

```
-AccountSkuId "litware:STANDARDPACK"
```

```
-DisabledPlans
```

SHAREPOINTSTANDARD

```
Get
```

-MsolUser

```
-All -Department "HR" |
```

```
Set
```

-MsolUserLicense

```
-LicenseOptions $license
```

Question No : 3 HOTSPOT

A company deploys an Office 365 tenant.

You prepare to use the bulk add tool to add users to Office 365.

You need to prepare a file to use with the bulk add tool.

Which fields must you include in the file? To answer, drag the appropriate response to each field. Each response may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

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Field	Required?
User Name	<input type="checkbox"/> Yes <input type="checkbox"/> No
Display Name	<input type="checkbox"/> Yes <input type="checkbox"/> No
First Name	<input type="checkbox"/> Yes <input type="checkbox"/> No
Last Name	<input type="checkbox"/> Yes <input type="checkbox"/> No
Job Title	<input type="checkbox"/> Yes <input type="checkbox"/> No

Answer:

Field	Required?
User Name	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Display Name	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
First Name	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Last Name	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Job Title	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

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Question No : 4 DRAG DROP

A company has 50 employees that use Office 365.

You need to enforce password complexity requirements for all accounts.

How should you complete the relevant Windows PowerShell command? To answer, drag the appropriate Windows PowerShell segment to the correct location or locations. Each Windows PowerShell segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

The screenshot shows a PowerShell command editor with an "Answer Area" on the right. On the left, there is a list of PowerShell segments: `-MsolUser`, `-MsolUserRole`, `-MsolUserPassword`, `-StrongPasswordRequired`, and `-StrongAuthenticationRequirements`. The command structure in the Answer Area is as follows:

```
Get [ ] |  
Set [ ] [ ] $true
```

Answer:

The screenshot shows the same PowerShell command editor as above, but with the correct segments placed in the command. The segments `-MsolUser` and `-StrongPasswordRequired` are highlighted with red boxes, indicating they are the correct answers. The command structure is:

```
Get -MsolUser |  
Set -MsolUser -StrongPasswordRequired $true
```

Question No : 5 DRAG DROP

You are the Office 365 administrator for your company. Your company uses Office 365 for collaboration.

You must reset the password for all of the employees in your company.

You need to ensure that all employees create a new password the next time they sign in to Office 365.

How should you complete the relevant Windows PowerShell command? To answer, drag the appropriate Windows PowerShell segment to the correct location or locations. Each Windows PowerShell segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

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Answer Area

```
Get-MsolUser -All |  
Set
```

Answer:

Answer Area

```
Get-MsolUser -All |  
Set -MsolUserPassword -NewPassword Pass#123#
```

Question No : 6

You are the Office 365 administrator for your company.

You must use Windows PowerShell to manage cloud identities in Office 365. You must use a computer that runs Windows 8 to perform the management tasks.

You need to ensure that the Windows 8 computer has the necessary software installed.

What should you install first?

- A. Microsoft Office 365 Best Practices Analyzer for Windows PowerShell
- B. Windows PowerShell 4.0
- C. Remote Server Administration Tools for Windows
- D. Microsoft Online Services Sign-in Assistant

Answer: D

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Question No : 7 DRAG DROP

You are the Office 365 administrator for your company. The company has two administrators named User1 and User2.

Users must be able to perform the activities as shown in the following table:

Administrator	Activities
User1	<ul style="list-style-type: none"><li>Reset passwords for standard user accounts.</li><li>Reset passwords for other members of the same role.</li><li>Must <b>NOT</b> reset passwords for other administrator accounts.</li></ul>
User2	<ul style="list-style-type: none"><li>Reset passwords for all administrator accounts.</li></ul>

You need to grant the appropriate administrative role to each user.

What should you do? To answer, drag the appropriate role to the correct user. Each role may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Administrator	Role
User1	
User2	

Answer:

Administrator	Role
User1	password administrator
User2	global administrator

Question No : 8 DRAG DROP

A company deploys an Office 365 tenant.

You need to enable multi-factor authentication for Office 365.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the

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list of actions to the answer area and arrange them in the correct order.

Answer Area

- Enable multi-factor authentication for all user accounts.
- Instruct users to use a mobile phone to complete the registration process.
- Create a multi-factor authentication provider with the Per Enabled User usage model.
- Create a multi-factor authentication provider with the Per Authentication usage model.
- Instruct users to obtain a single-use password to complete the registration process.

Answer:

Answer Area

- Enable multi-factor authentication for all user accounts.
- Instruct users to use a mobile phone to complete the registration process.
- Create a multi-factor authentication provider with the Per Enabled User usage model.
- Create a multi-factor authentication provider with the Per Authentication usage model.
- Instruct users to obtain a single-use password to complete the registration process.

Question No : 9 DRAG DROP

Contoso Ltd. plans to use Office 365 services for collaboration between departments. Contoso has one Active Directory Domain Services domain named contoso.local. You deploy the Windows Azure Active

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Directory Sync tool.

You plan to implement single sign-on (SSO) for Office 365.

You need to synchronize only the user accounts that have valid routable domain names and are members of specified departments.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

	Answer Area
Use the Active Directory Users and Computers MMC snap-in to change the user principal name (UPN) suffix to contoso.com for all Contoso users.	
Use domain-based filtering to exclude all users in the domain contoso.local.	
Use the Active Directory Users and Computers MMC snap-in to change the user principal name (UPN) suffix to contoso.com for all users in the specified departments.	
Use user attribute-based filtering to exclude all users that have contoso.local in the userPrincipalName attribute.	
Add the user principal name (UPN) suffix contoso.com to the domain contoso.local by using the Active Directory Users and Computers MMC snap-in.	
Add the user principal name (UPN) suffix contoso.com to the domain contoso.local by using the Active Directory Domains and Trusts MMC snap-in.	

Answer:

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	Answer Area
Use the Active Directory Users and Computers MMC snap-in to change the user principal name (UPN) suffix to contoso.com for all Contoso users.	Add the user principal name (UPN) suffix contoso.com to the domain contoso.local by using the Active Directory Domains and Trusts MMC snap-in.
Use domain-based filtering to exclude all users in the domain contoso.local.	
Use the Active Directory Users and Computers MMC snap-in to change the user principal name (UPN) suffix to contoso.com for all users in the specified departments.	Use the Active Directory Users and Computers MMC snap-in to change the user principal name (UPN) suffix to contoso.com for all users in the specified departments.
Use user attribute-based filtering to exclude all users that have contoso.local in the userPrincipalName attribute.	Use user attribute-based filtering to exclude all users that have contoso.local in the userPrincipalName attribute.
Add the user principal name (UPN) suffix contoso.com to the domain contoso.local by using the Active Directory Users and Computers MMC snap-in.	
Add the user principal name (UPN) suffix contoso.com to the domain contoso.local by using the Active Directory Domains and Trusts MMC snap-in.	

Question No : 10

An organization plans to migrate to Office 365. You use the Windows Azure Active Directory (AD) Sync tool.

Several users will not migrate to Office 365. You must exclude these users from synchronization. All users must continue to authenticate against the on-premises Active Directory.

You need to synchronize the remaining users.

Which three actions should you perform? Each correct answer presents part of the solution.

- A. Populate an attribute for each user account.
- B. Disable the user accounts in Active Directory.
- C. Perform a full synchronization.
- D. Configure the connection filter.

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E. Run the Windows PowerShell command `Set-MsolDirSyncEnabled -EnabledDirSync $false`.

Answer: A,C,D

Question No : 11

You use a centralized identity management system as a source of authority for user account information. You export a list of new user accounts to a file on a daily basis. Your company uses a local Active Directory for storing user accounts for on-premises solutions. You are configuring the Windows Azure Active Directory Sync tool.

New user accounts must be created in both the local Active Directory and Office 365. You must import user account data into Office 365 daily.

You need to import the new users. What should you do?

- A. Use the Office 365 admin center to import the file.
- B. Create a Windows PowerShell script to import account data from the file into Active Directory.
- C. Use the Windows Azure Management Portal to import the file.
- D. Create a Windows PowerShell script that uses the MSOnline module to import account data from the file.

Answer: B

Question No : 12 DRAG DROP

An organization plans to deploy an Office 365 tenant. The company has two servers named SERVER1 and SERVER2. SERVER1 is a member server of the Active Directory forest that you are synchronizing. SERVER2 is a standalone server. Both servers run Windows Server 2012.

You need to use the Windows Azure Active Directory Sync tool to provision users.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.