

# Microsoft

## Exam Questions 70-346

Managing Office 365 Identities and Requirements



**NEW QUESTION 1**

- (Exam Topic 1)

Contoso, Ltd. plans to use Office 365 for email services and Skype for Business Online. Contoso has four unique domain names. You need to migrate domain names to Office 365.

Which two domain names should you exclude from the migration? Each correct answer presents part of the solution.

- A. contoso.us
- B. contoso
- C. contoso.local
- D. contoso.co

**Answer:** BC

**Explanation:**

There are no practical limits on the number of domains that can be verified to Office 365 Enterprise. The rules are simple: you need to verify a domain, and you need to assign the domain based on the needs (or Domain Intent). Domain Intent is what the domain services will be configured as; there are three different types of services for Domain Intent.

A top-level domain (TLD) is the part of the domain name located to the right of the dot (" . "). The most common TLDs are .com, .net, and .org. Some others are .biz, .info, and .ws. These common TLDs all have certain guidelines, but are generally available to any registrant, anywhere in the world.

B: contoso- single labeled domain / or also known as a second-level domain - not valid  
 C: contoso.local - internal labeled domain - not valid

**NEW QUESTION 2**

- (Exam Topic 1)

Fabrikam, Inc. employs 500 users and plans to migrate to Office 365.

You must sign up for a trial plan from the Office 365 website. You have the following requirements:

Create the maximum number of trial users allowed.

Convert the trial plan to a paid plan at the end of the trial that supports all of Fabrikam's users.

You need to create an Office 365 trial plan.

How should you configure the trial plan? Select the correct answer from each list in the answer area.

Plan	Number of Included Trial Users
<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right; margin-bottom: 5px;">▼</div>                     Office 365 Midsize Business                      Office 365 Enterprise E1                      Office 365 Enterprise E3                      Office 365 Enterprise E4                 </div>	<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right; margin-bottom: 5px;">▼</div>                     25                      50                      100                      250                 </div>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Office 365 Enterprise E 3 offers include unlimited number of users and since you are signing up for a trail to develop into a paid plan. Making use of 25 users in the trial will suffice.

Office 365 Business can accommodate a maximum of 300 users only. References:

<https://technet.microsoft.com/en-us/office/dn788955> <https://technet.microsoft.com/en-us/library/office-365-plan-options.aspx>

<https://technet.microsoft.com/en-us/library/office-365-platform-service-description.aspx>

Katzer, Matthew and DonCrawford, Office 365 Migrating and Managing your Business in the Cloud, Apress Media, New York, 2013, pp 84-87

**NEW QUESTION 3**

- (Exam Topic 2)

You are the Office 365 administrator for your company.

You need to ensure that trusted applications can decrypt rights-protected content.

Which four Windows PowerShell cmdlets should you run in sequence? To answer, move the appropriate cmdlets from the list of cmdlets to the answer area and arrange them in the correct order.



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Microsoft Azure Rights Management (previously known as Windows Azure Active Directory Rights Management). To be able to decrypt rights protected documents you need to make sure that Microsoft Azure Rights Management is set up. Also you will need to enable a SuperUser account because The Active Directory Rights Management Services (AD RMS) super users group is a special group that has full control over all rights-protected content managed by the cluster. Its members are granted full owner rights in all use licenses that are issued by the AD RMS cluster on which the super users group is configured. This means that members of this group can decrypt any rights-protected content file and remove rights-protection from it.

The super users group is not enabled and is not assigned a group by default. This can be done by running the appropriate commands in sequence which are: References:

<https://technet.microsoft.com/en-us/library/dn569291.aspx> <https://technet.microsoft.com/en-us/library/dn151475%28v=exchg.150%29.aspx>

**NEW QUESTION 4**

- (Exam Topic 2)

You are the SharePoint Online administrator for Contoso, Ltd. The company purchases an Office 365 Enterprise E1 plan.

The public-facing website must use SharePoint Online and the custom domain contoso.com. You need to configure the DNS settings for the public-facing SharePoint site.

How should you configure the DNS settings? Select the appropriate options from each list in the answer area.

Answer Area

Record	Hostname	Points To Address
<input type="text"/>	<input type="text"/>	<input type="text"/>

Answer Area

Record	Hostname	Points To Address
<input type="text"/> A CNAME MX SRV	<input type="text"/> www.contoso.com contoso-public.office.com contoso-public.onmicrosoft.com contoso-public.sharepoint.com	<input type="text"/> www.contoso.com contoso-public.office.com contoso-public.onmicrosoft.com contoso-public.sharepoint.com

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

The CNAME record is used to redirect one domain to another in the DNS system. When a name server looks up a domain and finds that it has a CNAME record, the server replaces the first domain name with the CNAME, and then looks up the new name.

**NEW QUESTION 5**

- (Exam Topic 2)

You deploy Skype for Business Online for a company that has offices in San Francisco and New York. The two offices both connect to the Internet. There is no private network link between the offices.

Users in the New York office report that they cannot transfer files to the users in the San Francisco office by using Skype for Business Online.

You need to ensure that users in both offices can transfer files by using Skype for Business Online. What should you do?

- A. Configure the firewall to open Transmission Control Protocol (TCP) ports 50060-50079.
- B. Configure the firewall to open Transmission Control Protocol (TCP) ports 50040-50059.
- C. Create a private network connection to share files.
- D. Upgrade all of the Skype for Business Online clients to use Skype for Business client application.

**Answer: B**

**Explanation:**

Skype for Business Online will allow for file sharing if the firewall is configured accordingly since it is mentioned that Skype for Business Online is already deployed. And there is connectivity by both offices to the Internet. If the TCP port number 50040-50059 is configured open on the firewall you will be able to share Audio, Video and application as well as Desktop sharing content and files.

References:

<http://onlinehelp.microsoft.com/en-ca/office365-enterprises/hh416761.aspx>

**NEW QUESTION 6**

- (Exam Topic 2)

You implement Office 365 for an organization.

You must create the correct DNS entries needed to configure Exchange Online.

Which DNS entries should you create? To answer, drag the appropriate DNS record type to the correct purpose. Each DNS record type 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.

**Answer Area**

	Purpose	DNS Record Type
A	Helps prevent outbound email messages from being flagged as spam	<input type="text"/>
CNAME	Configures email message routing	<input type="text"/>
MX	Outlook autodiscover record is used to help users easily configure their desktop clients	<input type="text"/>
SRV		
TXT		

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

TXT record is used for verification. When you have added the record at your domain registrar's site, you'll go back to Office 365 and request Office 365 to look for the record. When Office 365 finds the correct TXT record, your domain is verified.

MX (mail exchanger) record points to where your email should be sent. It also has a priority field so that you can send mail to different servers in a priority order.

CNAME (alias or canonical) record redirects one domain to another in the DNS system. When a name server looks up a domain and finds that it has a CNAME record, the server replaces the first domain name with the CNAME, and then looks up the new name.

**NEW QUESTION 7**

- (Exam Topic 3)

A company plans to use Office 365 to provide email services to employees. The company obtains a custom domain name to use with Office 365.

You need to add the domain name to Office 365.

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
Connect to Windows Azure Active Directory.	
Run Remote PowerShell.	
Enable user access for Remote PowerShell in Exchange Online.	
Run the Windows PowerShell cmdlet <b>New-MsolDomain</b> .	
Run the Windows PowerShell cmdlet <b>New-MsolFederatedDomain</b> .	
Install the Windows Azure Active Directory module for Windows PowerShell.	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Manage Azure AD using Windows PowerShell

You can use the Azure Active Directory Module for Windows PowerShell cmdlets for Azure AD administrative tasks such as user management, domain management and for configuring single sign-on.

Step 1: Install the Azure AD Module Step 2: Connect to Azure AD

Click the Microsoft Azure Active Directory Module for Windows PowerShell shortcut to open a Windows PowerShell workspace that has the cmdlets. Alternatively, you can load the cmdlets manually by typing import-module MSOnline at the Windows PowerShell command prompt.

Step 3: The New-MsolDomain cmdlet is used to create a new domain object. This cmdlet can be used to create a domain with managed or federated identities

**NEW QUESTION 8**

- (Exam Topic 3)

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

**Explanation:**

Step 1: Get all unlicensed users:

The Get-MsolUser cmdlet can be used to retrieve an individual user, or list of users. We must use both the -All and the -UnlicensedUsersOnly parameters to retrieve all unlicensed users.

Parameters include:

- ▶ All [<SwitchParameter>] If present, then all results will be returned.
- ▶ UnlicensedUsersOnly [<SwitchParameter>] The filter for only users who are not assigned a license. Step 2: Remove these users through the Remove-MsolUser -Force command.

**NEW QUESTION 9**

- (Exam Topic 3)

You are the Office 365 administrator for your company.

Users report that their passwords expire too frequently, and they do not receive adequate notice of password expiration.

Account passwords must remain active for the longest duration allowed. Users must receive password expiration notifications as early as possible.

You need to configure the password expiration policy.

How should you set the policy on the password page of the Office 365 admin center? To answer, drag the appropriate duration to the correct location. Each duration 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.



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

The maximum number of days you can set the 'Days before password expire' to is 730. This will make the password valid for the longest duration.

To be notified as early as possible on that the password is about to expire, we should set the maximum value, which is 30, to the ' days before users are notified that their password will expire' setting.

Note: Set a user's password expiration policy References:

<https://support.office.com/en-us/article/Set-a-users-password-expiration-policy-0f54736f-eb22-414c-8273-498a>

**NEW QUESTION 10**

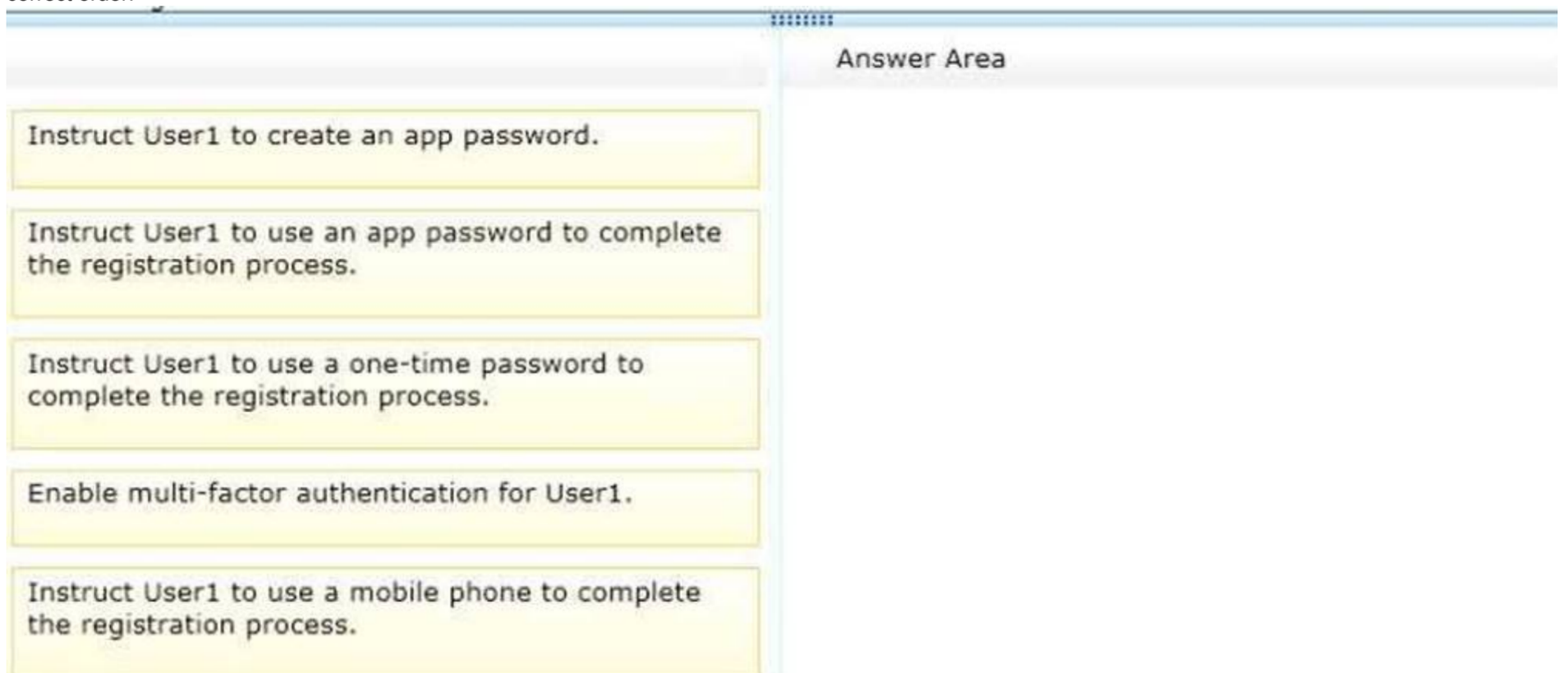
- (Exam Topic 3)

A company deploys an Office 365 tenant.

All employees in the human resources (HR) department must use multi-factor authentication. They must use only the Microsoft Outlook client to access their email messages. User1 joins the HR department.

You need to help User1 configure his account.

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.



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Enable multi-factor authentication for User1.

Box 2: Instruct User1 to use a mobile phone to complete the registration process. Box 3: Instruct User1 to create an app password.

(Step 1) First we need to enable multi-factor authentication for this Office 365 users.

(Step 2) After being enrolled for multi-factor authentication, the next time a user signs in, they see a message asking them to set up their second authentication factor.

Any of the following may be used for the second factor of authentication: Mobile Phone Call, Mobile Phone Text Message, Office Phone Call, or Mobile App.

(Step 3) Configure app passwords for non-browser apps (such as ...Outlook etc.).

User1 should create an app password. The app password should then be used to set up Microsoft Outlook.

After the registration process (step 2) has been completed, users can setup application passwords for

non-browser apps (such as ...Outlook etc.). This is required because the non-browser apps (such as ...Outlook etc.) do not support multi-factor authentication and you will be unable to use them unless an app password is configured.

References:

<http://msdn.microsoft.com/en-us/library/azure/dn383636.aspx#enablemfaoffice365>

#### NEW QUESTION 10

- (Exam Topic 3)

You have an Office 365 environment. Synchronization between the on-premises Active Directory and Office 365 is enabled.

You need to deactivate directory synchronization. Which Windows PowerShell cmdlet should you run?

- A. Update-MsolFederatedDomain
- B. Remove-MsolDomain
- C. Remove-MsolFederatedDomain
- D. Set-MsolDirSyncEnabled

**Answer: D**

#### Explanation:

The Set-MsolDirSyncEnabled cmdlet is used to enable or disable directory synchronization for a company. The complete command to disable directory Sync is Set-MsolDirSyncEnabled -EnableDirSync \$false

References:

<http://support.microsoft.com/kb/2619062>

#### NEW QUESTION 11

- (Exam Topic 3)

You are the Office 365 administrator for your company. You audit the Windows Azure Active Directory Rights Management configuration for the company.

You need to view a log of the recent administrative commands performed against the Microsoft Rights Management Service.

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



The screenshot shows a window titled "Answer Area" with a list of six PowerShell cmdlets on the left side, each in a yellow box:

- Get-AadrmAdminLog
- Get-AadrmRoleBasedAdministrator
- Import-Module AADRM
- Connect-AadrmService
- Get-AadrmSuperUser
- Get-MsolUser

- A. Mastered
- B. Not Mastered

**Answer: A**

#### Explanation:

Although you can activate Azure Rights Management by using the Office 365 admin center or the

Azure Management Portal, you can also use the Windows PowerShell module for Azure Rights Management to do this. First we active Azure Rights Management by import it through Import-AadrmTpd, then we connect to the service with Connect-AadrmService, and finally we generate the log with Get-AadrmAdminLog.

Step 1: The Import-AadrmTpd cmdlet imports an Active Directory Rights Management Services (AD RMS) trusted publishing domain (TPD) over the Internet into your tenant for Azure Rights Management so that you can migrate Rights Management from on-premises to the cloud.

Step 2: The Connect-AadrmService cmdlet connects you to the Azure Rights Management service. This cmdlet can also be used by a partner company that manages your tenant.

Connect by using this cmdlet before you configure Rights Management by using other cmdlets in this module. Step 3: The Get-AadrmAdminLog cmdlet generates logs for all Rights Management administrative

commands.

References:

<http://technet.microsoft.com/en-us/library/jj585027.aspx>

**NEW QUESTION 16**

- (Exam Topic 3)

You are the Office 365 administrator for your company. A user named User1 from a partner organization is permitted to sign in and use the Office 365 services. User1 reports that the password expires in ten days. You must set the password to never expire. Changes must NOT impact any other accounts. You need to update the password policy for the user. Which Windows PowerShell cmdlet should you run?

- A. Set-MsolPasswordPolicy
- B. Set-MsolPartnerInformation
- C. Set-MsolUser
- D. Set-MsolUserPassword

**Answer: C**

**Explanation:**

The Set-MsolUser cmdlet is used to update a user object. The parameter -PasswordNeverExpires <Boolean> Sets whether or not the user's password will expire periodically.

So the command Set-MsolUser -PasswordNeverExpires \$true would make the appropriate configuration.

**NEW QUESTION 20**

- (Exam Topic 3)

A company uses Office 365 services. You implement the Windows Azure Active Directory Sync tool in the local environment. An employee moves to a new department. All Office 365 services must display the new department information for the employee. You need to update the employee's user account. Where should you change the value of the department attribute for the employee?

- A. The Active Directory management page in the Windows Azure Management Portal
- B. The Users and groups page in the Office 365 admin center
- C. The on-premises Active Directory
- D. The Metaverse Designer

**Answer: C**

**Explanation:**

The Active Directory Synchronization allows you to sync your Active Directory Objects such as users and groups to your Office 365 account. This is a one-way synchronization, which means you continue to manage users On-Premises, and your changes will appear on Office 365 SharePoint. So if you want to change the user information of employee you must use the On-Premises Active Directory.

**NEW QUESTION 25**

- (Exam Topic 4)

You are the Office 365 administrator for your company. The company synchronizes the local Active Directory objects with a central identity management system. The environment has the following characteristics:

- ▶ Each department has its own organizational unit (OU).
  - ▶ The company has OU hierarchies for partner user accounts.
  - ▶ All user accounts are maintained by the identity management system. You need to ensure that partner accounts are NOT synchronized with Office 365.
- What should you do?

- A. Configure OU-based filtering by using Azure Active Directory Connect (Azure AD Connect).
- B. In the Azure Active Directory portal, configure OU-based filtering.
- C. Configure user attribute-based filtering by using Azure Active Directory Connect (Azure AD Connect).
- D. In the Azure Active Directory portal, configure user attribute-based filtering.

**Answer: A**

**Explanation:**

You can use Azure AD Connect to enable Active Directory synchronization filtering. This allows you to filter out objects that should not be synchronized to the cloud. The objects that can be filtered are:  
 Organizational-units (OUs), domains, and user-attributes.

**NEW QUESTION 28**

- (Exam Topic 4)

An organization prepares to migrate to Office 365. The organization has one domain controller named NYC-DC1 and one server named NYC-DS that is designated as the directory synchronization computer. The organization has the following servers:

Server	Operating System	Forest Function Level
NYC-DC1	Windows Server 2008 R2	Windows 2000
NYC-DS	Windows Server 2003	

You plan to upgrade the servers to support directory synchronization. You must upgrade each server to meet only the minimum requirements by using the least amount of administrative effort. You need to ensure that you can use the Azure AD Connect to synchronize the local Active Directory with Office 365. What should you do? Select the correct action from each list in the answer area.

Server	Requirement
NYC-DC1	<div style="border: 1px solid black; padding: 5px;"> <p> <input type="text"/> </p> <p>                     Raise the forest functional level to Windows Server 2003.                      Raise the forest functional level to Windows Server 2008.                      Raise the forest functional level to Windows Server 2008 R2.                      Install Windows Server 2012.                 </p> </div>
NYC-DS	<div style="border: 1px solid black; padding: 5px;"> <p> <input type="text"/> </p> <p>                     Install the 64-bit version of Windows Server 2008 Standard edition.                      Install Windows Server 2008 R2 Standard edition.                      Install Windows Server 2008 R2 Datacenter edition.                      Install Windows Server 2012.                 </p> </div>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

The minimum forest functional level requirement for Office356 is Windows Server 2003.

The minimum domain controller requirement for office 356 is 32-bit Windows Server 2003 Standard Edition with Service Pack 1 (SP1). From the available options, the minimum requirement is met by Windows Server 2008 R2 Standard Edition.

References:

<http://msdn.microsoft.com/en-us/library/azure/jj151831.aspx>

**NEW QUESTION 30**

- (Exam Topic 5)

An organization has over 10,000 users and uses a SQL-based Active Directory Federation Services (AD FS) 2.1 server farm.

You need to change the AD FS 2.0 service account password.

What should you do? Select the correct answer from each list in the answer area.

Step	Action
1.	Log on to each <input type="text"/>
2.	Modify the application pool identity by using the <input type="text"/>
3.	Modify the AD FS Windows Service Properties by using the <input type="text"/>

Step	Action
1.	Log on to each <input type="text"/> <ul style="list-style-type: none"> <li>directory sync server</li> <li>federation proxy server</li> <li>federation server</li> <li>workstation</li> </ul>
2.	Modify the application pool identity by using the <input type="text"/> <ul style="list-style-type: none"> <li>AD FS management</li> <li>Internet Information Services (IIS) manager</li> <li>local security policy</li> <li>task scheduler</li> </ul>
3.	Modify the AD FS Windows Service Properties by using the <input type="text"/> <ul style="list-style-type: none"> <li>Office 365 admin center</li> <li>System Configuration</li> <li>Windows Services MMC snap-in</li> </ul>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

We must update the domain password for the AD FS 2.0 service account in Active Directory Domain Services (AD DS) and then update the AD FS AppPool and the AD FS service account on all federation servers in the federation server farm to mirror the new domain password.  
 The AD FS AppPool is configured through Internet Information Services (IIS) Manager.  
 The AD FS 2.0 Windows Service Properties is configured through the Windows Services snap-in. References:  
<https://technet.microsoft.com/en-us/library/hh344806%28v=ws.10%29.aspx>

**NEW QUESTION 31**

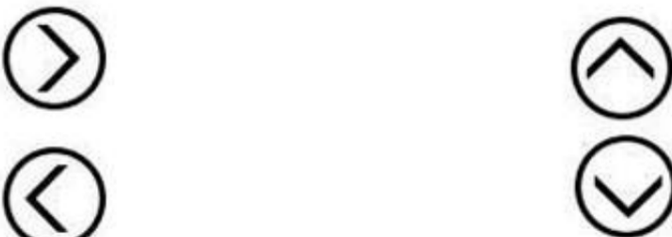
- (Exam Topic 5)

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 Azure AD Connect.

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.

Actions	Answer Area
Use user attribute-based filtering to exclude all users that have contoso.local in the userPrincipalName attribute.	
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 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.	
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 Domain and Trusts MMC snap-in.	
Use domain-based filtering to exclude all users in the domain contoso.local.	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

The domain we want to federate must be registered as a public internet domain with a domain registrar or within our own public DNS servers. We cannot use contoso.local as it is not routable outside of the intranet. We can then use Active Directory Domains and Trusts to add user principal name (UPN) suffixes to the domain. The default UPN suffix is the Domain Name System (DNS) domain name of the contoso.local domain that contains the user account. We can add contoso.com as an alternative UPN suffixes for logon processes. We should then use Active Directory Users and Computers to change the UPN of user accounts in the specified departments to contoso.com. Finally, we can use user attribute-based filtering to exclude all have non-routable domain names, i.e., those that have a contoso.local as their UPN suffix.

**NEW QUESTION 32**

- (Exam Topic 5)  
 A company deploys an Office 365 tenant. You need to configure single sign-on (SSO) for all user accounts. Which two actions should you perform? Each correct answer presents part of the solution.

- A. Run the Windows PowerShell cmdlet Convert-MsolDomainToStandard.
- B. Run the Windows PowerShell cmdlet Enable-ADFSEndpoint.
- C. Run the Windows PowerShell cmdlet Convert-MsolDomainToFederated.
- D. Deploy a federation server proxy.
- E. Run the Windows PowerShell cmdlet New-ADFSOrganization.
- F. Deploy a federation server farm.

**Answer:** CF

**Explanation:**

C: The Convert-MSOLDomainToFederated cmdlet converts the specified domain from standard authentication to single sign-on (SSO).  
 F: Single sign-on (SSO) requires Active Directory Federation Services (AD FS) which can be installed as a federation farm.  
 References:  
<http://technet.microsoft.com/en-us/library/dn194092.aspx>

**NEW QUESTION 37**

- (Exam Topic 5)  
 Contoso Ltd. uses Office 365 for collaboration. You are implementing Active Directory Federation Services (AD FS) for single sign-on (SSO) with Office 365 services. The environment contains an Active Directory domain and an AD FS federation server. You need to ensure that the environment is prepared for the AD FS setup. Which two actions should you perform? Each correct answer presents part of the solution.

- A. Configure Active Directory to use the domain contoso.com.
- B. Configure Active Directory to use the domain contoso.local.
- C. Create a server authentication certificate for the federation server by using fs.contoso.com as the subject name and subject alternative name.
- D. Create a server authentication certificate for the federation server by using fs.contoso.local as the subject name and subject alternative name.

**Answer:** AC

**Explanation:**

A: The domain we want to federate must be registered as a public internet domain with a domain registrar or within our own public DNS servers. We cannot use contoso.local as it is not routable outside of the intranet.

C: The Subject Name of the SSL certificate must match the names used in the AD FS configuration. The default sub-domain for AD FS is fs. As we use contoso.com as the domain, we are probably using fs.contoso.com as the AD FS name and we must also use it in the subject name for the certificate.

**NEW QUESTION 39**

- (Exam Topic 5)

A company is deploying an Office 365 tenant.

You need to deploy a Windows Server 2012 R2 federation server farm.

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 AdfsSetup.exe to add the first federation server to the federation server farm.	
Install the Active Directory Federation Service server role.	
Use AdfsSetup.exe to add the second federation server to the federation server farm.	
Run the Windows PowerShell cmdlet <b>Enable-ADFSEndpoint</b> .	
Use the AD FS Federation Server Configuration Wizard to configure the first federation server in the federation server farm.	
Use the AD FS Federation Server Configuration Wizard to add the second federation server to the federation server farm.	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

To deploy a Windows Server 2012 R2 federation server farm we need to install AD FS on the computers that will become federation servers; configure AD FS to create the first federation server in a new farm; and add the additional servers to the farm.

**NEW QUESTION 44**

- (Exam Topic 6)

You are the Office 365 administrator for your company.

Users report that they cannot sign in to Skype for Business from their mobile devices, but they are able to send and receive Skype for Business messages by using their laptop computers.

You need to troubleshoot the issue. What should you do?

- A. From the Office 365 message center, confirm Skype for Business settings.
- B. Use the Microsoft Connectivity Analyzer tool to confirm settings.
- C. Confirm Skype for Business user licenses for the affected users.
- D. From the Skype for Business admin center, verify the external access settings.

**Answer:** B

**Explanation:**

The Microsoft Connectivity Analyzer (MCA) tool is a companion to the Microsoft Remote Connectivity Analyzer web site. The MCA tool provides administrators and end users with the ability to run connectivity diagnostics for five common connectivity symptoms directly from their local computer.

One of the five symptoms that can be tested using MCA is:

“I can’t log on to Skype for Business on my mobile device or the Skype for Business Windows Store App” – This test checks for the Domain Name Server (DNS) records for your on-premise domain to ensure they are configured correctly for supporting Mobile Skype for Business clients. Also it connects to the Autodiscover web service and makes sure that the authentication, certificate, web service for Mobility is correctly set up.

**NEW QUESTION 46**

- (Exam Topic 6)

You are the Office 365 administrator for your company. You have a workstation that runs Windows 8. You need to install the prerequisite components so that you can view mail protection reports on the workstation.

Which two items must you install? Each correct answer presents part of the solution.

- A. SQL Server Analysis Services
- B. Microsoft Connectivity Analyzer Tool
- C. Microsoft Access 2013
- D. .NET Framework 4.5
- E. Microsoft Excel 2013

**Answer:** DE

**Explanation:**

To view the Mail Protection Reports for Office 365 on your computer, you need to install the "Microsoft Excel plugin for Exchange Online Reporting" component which is a free download from Microsoft.

The "Microsoft Excel plugin for Exchange Online Reporting" component has the following system requirements:

Supported Operating System:

- ▶ Windows 7, Windows 8, Windows Server 2008 Required Software:
- ▶ Microsoft Office Excel 2013 Additional Requirements:
- ▶ Microsoft .NET Framework 4.5
- ▶ Microsoft Online Services Sign-In Assistant (for Exchange Online Protection customers only)
- ▶ An Office 365 subscription that contains Exchange Online or Exchange Online Protection
- ▶ Email address you use to sign in to Office 365

**NEW QUESTION 49**

- (Exam Topic 6)

Your company deploys an Office 365 tenant.

You need to ensure that you can view service health and maintenance reports for the past seven days. What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

- A. Run the Microsoft Online Services Diagnostics and Logging (MOSDAL) Support Kit.
- B. View the service health current status page of the Office 365 admin center.
- C. View the service settings page of the Office 365 admin center.
- D. Subscribe to the Office 365 Service Health RSS Notifications feed.

**Answer:** BD

**Explanation:**

You can log into Office 365 as an Office365Administrator and view the Service Health Page to view the status of your Office 365 services. You can use the Service Health Page to view information on the status of your services for the current day or you can select the previous 6 days or 30 days for a historical view.

The following icons are used in the Service Health Page:

- ▶ A plain green tick indicates that the service is available and there have been no incidents during the reported time period.
- ▶ A grey question mark in a circle indicates that a potential issue is currently under investigation.
- ▶ A plain green tick with a plus sign indicates that a reported issue was a false positive.
- ▶ A white down arrow in a red circle indicates that the service is offline.
- ▶ A white up arrow in an orange circle indicates that a service incident is currently being resolved.
- ▶ A white right-facing arrow in an orange circle indicates that the service is degraded.
- ▶ A white exclamation mark in a blue circle indicates that there was an incident during a previous day and that more information is displayed in the Today column.
- ▶ A white square indicates that a post incident report has been published.

In the top right corner of the Service Health page, there is an RSS icon. You can click on the RSS icon to sign up for the service health RSS feed, which will email you when a new event is added or an existing event is updated.

**NEW QUESTION 50**

- (Exam Topic 7)

Note: This question is part of a series of questions that present the same scenario. Each question in the series holds 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 need to implement the integration between Active Directory and Office 365 for the new domain. Solution: Create a tenant for tailspintoys.com. Perform a Custom installation of Azure AD Connect. Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** B

**NEW QUESTION 51**

- (Exam Topic 7)

You need to design the SSO solution for the Development environment.

How should you configure the environment? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Component	Option
Web Application Proxy (WAP)	<div style="border: 1px solid black; padding: 2px;"> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">1 server</div> <div style="border: 1px solid black; padding: 2px;">2 servers</div> </div>
AD FS	<div style="border: 1px solid black; padding: 2px;"> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">1 server</div> <div style="border: 1px solid black; padding: 2px;">2 servers</div> </div>
Database	<div style="border: 1px solid black; padding: 2px;"> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">Windows Internal Database</div> <div style="border: 1px solid black; padding: 2px;">Microsoft SQL Server database</div> </div>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Component	Option
Web Application Proxy (WAP)	2 servers
AD FS	2 servers
Database	Microsoft SQL Server database

**NEW QUESTION 54**

- (Exam Topic 8)

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 deploy Azure AD Connect.

You modify the UPN suffix of each sales department user to fabrikam.com. You need to ensure that the Active Directory changes are updated in Office 365.

What command should you run? To answer, select the appropriate options in the answer area.

## Answer Area

`Set-MsolUserPrincipalName -UserPrincipalName username@`

▼

Contoso.com  
 Fabrikam.com  
 Fabrikamfinancialservices.onmicrosoft.com

`-NewUserPrincipalName username@`

▼

Contoso.com  
 Fabrikam.com  
 Fabrikamfinancialservices.onmicrosoft.com

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

The Set-MsolUserPrincipalName cmdlet is used to change the User Principal Name, or user ID, of a user. It can be used to move a user between a federated and standard domain, which results in their authentication type changing to that of the target domain.

References:

<https://docs.microsoft.com/en-us/powershell/module/msonline/set-msoluserprincipalname?view=azureadps-1.0>

**NEW QUESTION 55**

- (Exam Topic 8)

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 synchronize all of the fabrikam.com users to Azure AD.

You need to implement the planned changes for the users in the United States office.

Which command should you run? To answer, select the appropriate options in the answer area.

**Answer Area**

<div style="border: 1px solid gray; padding: 2px;"> <div style="background-color: #f0f0f0; padding: 2px; text-align: right;">▼</div> <div style="padding: 2px;"> <p>Get-AdUser</p> <p>Get-MsolUser</p> <p>New-MsolLicenseOptions</p> </div> </div>	<p><b>All -UsageLocation "US"</b></p>	<div style="border: 1px solid gray; padding: 2px;"> <div style="background-color: #f0f0f0; padding: 2px; text-align: right;">▼</div> <div style="padding: 2px;"> <p>-EnabledDFilter</p> <p>-SearchString</p> <p>-UnlicensedUsersOnly</p> </div> </div>
<div style="border: 1px solid gray; padding: 2px;"> <div style="background-color: #f0f0f0; padding: 2px; text-align: right;">▼</div> <div style="padding: 2px;"> <p>New-MsolLicenseOptions</p> <p>Set-MsolUser</p> <p>Set-MsolUserLicense</p> </div> </div>	<p><b>-AddLicenses "Fabrikam:ENTERPRISEPACK"</b></p>	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

The Get-MsolUser cmdlet gets an individual user or list of users from Azure Active Directory.

The -UnlicensedUsersOnly parameter indicates that only users who are not assigned a license are returned. The Set-MsolUser cmdlet modifies a user object in Azure Active Directory.

References:

<https://docs.microsoft.com/en-us/powershell/module/msonline/get-msoluser?view=azureadps-1.0> <https://docs.microsoft.com/en-us/powershell/module/msonline/set-msoluser?view=azureadps-1.0>

**NEW QUESTION 60**

- (Exam Topic 9)

You need to ensure that new accounts are provisioned correctly.

What should you do? To answer, select the appropriate options in the answer area. NOTE: Each selection is worth one point.

Answer area	Option
<b>Action</b>	
Log on to the following server:	<div style="border: 1px solid black; padding: 2px;">Server1.contoso.com ▼</div> <div style="border: 1px solid black; padding: 2px;">Server2.contoso.com</div>
Perform the following action:	<div style="border: 1px solid black; padding: 2px;">Run the Set-AdSynsScheduled cmdlet. ▼</div> <div style="border: 1px solid black; padding: 2px;">Use the Task Scheduler MMC snap-in.</div> <div style="border: 1px solid black; padding: 2px;">Run the Set-ScheduledTask cmdlet.</div> <div style="border: 1px solid black; padding: 2px;">Edit the Microsoft.Online.DirSync.Scheduler.exe.config file</div>
Change the synchronization interval to the following value:	<div style="border: 1px solid black; padding: 2px;">30 minutes ▼</div> <div style="border: 1px solid black; padding: 2px;">120 minutes</div> <div style="border: 1px solid black; padding: 2px;">160 minutes</div>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

The Azure Active Directory (Azure AD) Connect application for the contoso.com domain runs on Server1.contoso.com. The Set-ADSyncScheduler cmdlet allows you to modify the CustomizedSyncCycleInterval parameter. The question states: "You receive reports that new users are not granted access to Office 365 resources fast enough. You must ensure that new accounts are provisioned as quickly as possible." Since the scheduler is already configured to sync every 2 hours (120 min.), 30 minutes should be configured.

References:

<https://docs.microsoft.com/en-us/azure/active-directory/connect/active-directory-aadconnectsync-feature-schedu>

**NEW QUESTION 65**

- (Exam Topic 9)

You need to enable the new features in Office 365 for contoso.com and fabricam.com users.

Which plans should you implement? To answer, drag the appropriate plans to the correct domains. Each plan 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.

NOTE: Each correct selection is worth one point.

Answer Area		
Plans	Domain	Workload
Office 365 ProPlus	contoso.com	Plan
Office 365 Enterprise E1	contoso.com	Plan
Office 365 Enterprise E3	contoso.com	Plan
Office 365 Enterprise E5	contoso.com	Plan
	fabricam.com	Plan

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

The scenario states: "Contoso, Ltd. users must be able to store and share personal documents that are accessible from any web browser or mobile device. Fabrikam, Inc. users must be able to send individual instant messages as well as use group chat workspaces." The scenario also states: "The least expensive Office 365 plan must be used whenever possible."

Office 365 ProPlus offers Office applications plus cloud file-storage and sharing.

Office 365 Enterprise E1 offers email, file storage and sharing, Office Online, meetings and IM, and more. References: <https://products.office.com/en-us/biz/business/compare-more-office-365-for-business-plans>

**NEW QUESTION 66**

- (Exam Topic 10)

You need to use the Office 365 admin center portal to create the report for the Dallas office. Which values should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**Report name**

**Report column**

	Field
1	<input type="text" value="User name"/> <input type="text" value="Display name"/>
2	<input type="text" value="License for Exchange"/> <input type="text" value="License for SharePoint"/> <input type="text" value="License for OneDrive"/> <input type="text" value="License for Skype for Business"/>
3	<input type="text" value="License Assigned Date Exchange"/> <input type="text" value="License Assigned Date SharePoint"/> <input type="text" value="License Assigned Date OneDrive"/> <input type="text" value="License Assigned Date Skype for Business"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Report name**

**Report column**

	Field
1	<input type="text" value="User name"/>
2	<input type="text" value="License for Exchange"/>
3	<input type="text" value="License Assigned Date OneDrive"/>

**NEW QUESTION 67**

- (Exam Topic 11)

Contoso, Ltd. has an on-premises SharePoint environment. The company plans to deploy SharePoint Online. You must use Active Directory Federation Services (AD FS). The global administrator account must be able to access the Office 365 tenant even if AD FS is unavailable. You need to set up the global administrator account. What should you do?

- A. In the Office 365 admin center, create a user named sp\_admin@contoso.onmicrosoft.com
- B. In the Office 365 admin center, create a user named sp\_admin@contoso.com
- C. In Active Directory Domain Services Users and Computers, create a user named sp\_admin@contoso.onmicrosoft.com
- D. In Active Directory Domain Services Users and Computers, create a user named sp\_admin@contoso.com

**Answer:** A

**Explanation:**

One of the first steps is to create SPO administrative account. You should always plan to create this account as Cloud ID, E.g. sp\_admin@yourdomain.onmicrosoft.com. Having this as Cloud ID, it allows you to access your tenant even if On-Premises ADFS environment is unavailable. You can provision new Cloud Account from the Office 365 Administration site.

References:

<https://nikpatel.net/2014/06/03/best-practices-for-configuring-sharepoint-online-tenant-part-ii-configuring-share>

**NEW QUESTION 68**

- (Exam Topic 11)

You administer an Office 365 tenant for a company named Fabrikam, Inc. You deploy Active Directory Federation Services (AD FS) including Web Application Proxy servers.

You need to customize the AD FS logon screen to display your company name.

How should you complete the Windows PowerShell command? To answer, select the appropriate Windows PowerShell segments in the answer area.

NOTE: Each correct selection is worth one point.

## Answer Area



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Set-AdfsGlobalWebContent -CompanyName " Fabrikam Company"

Running the Set-AdfsGlobalWebContent cmdlet with the –CompanyName parameter specifies the company name for AD FS to display in the sign-in pages when you have not set a logo on the active web theme.

**NEW QUESTION 72**

- (Exam Topic 11)

Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in the question apply only to that question.

A company has an Office 365 tenant that has an Enterprise E1 subscription. You synchronize disabled user accounts from an Active Directory Domain Services environment.

You need to enable the user accounts in Office 365. Which Windows PowerShell cmdlet should you run?

- A. Set-MsolUser
- B. Redo-MsolProvisionUser
- C. Set-MsolUserLicense
- D. Set-MsolUserPrincipalName
- E. Convert-MsolFederatedUser
- F. Set-MailUser
- G. Set-LinkededUser

**Answer:** A

**Explanation:**

The Set-MsolUser cmdlet is used to update a user object. This cmdlet should be used for basic properties only. Example: The following command sets the multi-factor authentication on this user.

Enable a user:

```
$st = New-Object -TypeName Microsoft.Online.Administration.StrongAuthenticationRequirement
```

```
$st.RelyingParty = "*"
```

```
$st.State = "Enabled"
```

```
$sta = @($st)
```

```
Set-MsolUser -UserPrincipalName user@contoso.com -StrongAuthenticationRequirements $sta
```

**NEW QUESTION 73**

- (Exam Topic 11)

Your company uses Office 365 for all users. The company has the contoso.com SIP domain.

You need to change the SIP address of a user named User1 from user1@contoso.com to user2@contoso.com. You must achieve this goal in the minimum amount of time.

What should you do?

- A. Modify the PrimarySmtpAddress attribute of User1.
- B. Add a proxy address to the properties of User1.
- C. Create a service request.
- D. Modify the sign-in status of User1.

**Answer:** A

**Explanation:**

References: [https://technet.microsoft.com/en-us/library/dd335189\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/dd335189(v=exchg.150).aspx)

**NEW QUESTION 77**

- (Exam Topic 11)

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.

Your network contains a single Active Directory forest. The forest contains a domain controller and Active Directory Federation Services (AD FS) servers that are deployed to virtual machines. The virtual machines run either on-premises or on Microsoft Azure.

You have Azure AD Connect deployed on-premises. The Azure AD Connect database is installed on an on-premises instance of Microsoft SQL Server 2014.

Last month, an Azure AD Connect server experienced a hardware failure that caused an Azure AD Connect server to go offline for several days.

You need to recommend a solution to reduce the outage window when hardware failure occurs on the Azure AD Connect server.

Solution: You deploy a new Azure AD Connect server to an Azure virtual machine that uses a new SQL Server instance. You set the Azure AD Connect server to staging mode.

Does this meet the goal?

- A. Yes
- B. No

**Answer:** A

**Explanation:**

Azure AD Connect sync Staging mode can be used for several scenarios, including:

- ▶ High availability.
- ▶ Test and deploy new configuration changes.
- ▶ Introduce a new server and decommission the old.

If you have a more complex environment, then having one or more standby servers is recommended. During installation, you can enable a server to be in staging mode.

Use virtual machines

A common and supported method is to run the sync engine in a virtual machine. In case the host has an issue, the image with the sync engine server can be migrated to another server.

References:

<https://azure.microsoft.com/en-us/documentation/articles/active-directory-aadconnectsync-operations/>

**NEW QUESTION 78**

You have an Office 365 subscription that has several thousand mailboxes. The users in the Office 365 organization are located in different regions.

You need to view the path of the email messages sent from a user to an external recipient. Which cmdlet should you use?

- A. Get-MailDetailTransportRuleReport
- B. Get-MailTrafficReport
- C. Get-MailboxActivityReport
- D. Get-ServiceDeliveryReport

**Answer:** D

**Explanation:**

Use the Get-ServiceDeliveryReport cmdlet to view information about the message delivery path for a specified recipient.

Example:

This example shows the delivery path information for the recipient john@contoso.com. Get-ServiceDeliveryReport -Recipientjohn@contoso.com

**NEW QUESTION 81**

- (Exam Topic 11)

You are the Office 365 administrator for a company, You have an on-premises Active Directory Domain Services (AD DS) domain and an on-premises Microsoft Exchange environment

You deploy Azure Active Directory (Azure AD) Connect and test directory synchronization by using an account named TestUser1.

You create a second account named TestUser2. After you create TestUser2, you start experiencing issues. You run the IdFix tool and observe errors for both accounts.

You need to resolve the issues with TestUser1 and TestUser2.

Which actions should you perform? To answer, drag the appropriate installation types to the correct features. Each installation type 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.

NOTE: Each correct selection is worth one point.

### Installation types

Complete	Remove
Update	Undo

### Answer area

Username	Attribute	Error	Action
TestUser1	ProxyAddress	Duplicate	Type
TestUser2	ProxyAddress	Duplicate	Type

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:

<https://docs.microsoft.com/en-us/office365/enterprise/install-and-run-idfix>

**NEW QUESTION 83**

- (Exam Topic 11)

You are the Office 365 administrator for a company. All employees have Active Directory Domain Services (AD DS) user accounts. All users accounts are part of an organizational unit (OU) and are members of a security group.

You deploy Azure Active Directory (Azure AD) Connect by using the Express Settings.

You plan to provision user accounts to Office 365. Only employee user accounts should be synchronized to Office 365.

You need to enable filtering for Azure AD Connect.

Which two types of filtering can you use? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. Domain-based
- B. OU-based
- C. Group-based
- D. Attribute-based

**Answer:** BD

**Explanation:**

All four types of filtering can be used. However, domain-based and group-based filtering can only be configured on installation.

References:

<https://docs.microsoft.com/en-us/azure/active-directory/connect/active-directory-aadconnectsync-configure-filte>

**NEW QUESTION 84**

- (Exam Topic 11)

A company uses Office 365.

You need to permanently delete a user account. What should you do?

- A. Run the Microsoft Azure PowerShell cmdlet Remove-MsolUser.
- B. Use the Microsoft Azure portal.
- C. Run the Microsoft Azure PowerShell cmdlet Remove-AzureAdUser.
- D. Use Office 365 admin center.

**Answer:** A

**NEW QUESTION 87**

- (Exam Topic 11)

You are the administrator for Contoso Ltd. The company uses Office 365 and has an on-premises Active Directory Domain Services (AD DS) domain that uses the namespace contoso.com.

You plan to implement Workplace Join. You must implement Active Directory Federation Services (AD FS) and Web Application Proxy (WAP). You take the following actions:

- ▶ Install the WAP role on a server.
- ▶ Allocate fs.conroso.com for the AD FS namespace.
- ▶ Define the server FQDN as server1.contoso.com.

You need to install and configure certificate for the WAP server.

- A. a certificate with a subject of fs.contoso.com
- B. a certificate with a subject of server1.contoso.com
- C. a certificate with a subject alternative name that contains fs.contoso.com and enterpriseregistration.contoso.com
- D. a certificate with a subject alternative name that contains server1.contoso.com and fs.contoso.com

**Answer:** C

**NEW QUESTION 92**

- (Exam Topic 11)

Your company uses Office 365 and has an Enterprise E3 license plan. Employees are issued laptop computers that are configured with a standard image. The image includes an installation of Office 365 ProPlus that must be activated by the employees. An employee recently received a new laptop computer to replace an older laptop. The older laptop will be reimaged. When the employee attempts to start Word for the first time, she receives a message saying that she cannot activate it because she has already activated five devices. You need to help the employee to license Office on her new computer. Which two actions could you perform?

- A. Assign a second E3 license to the employee.
- B. Remove the employee's E3 license and then assign a new E3 license.
- C. Instruct her to Sign in to the Office 365 portal as the employee and deactivate the old laptop.
- D. Sign in to the Office 365 portal by using your Global Admin account and then deactivate the old laptop.

**Answer:** CD

**Explanation:**

References: <https://www.bettercloud.com/monitor/the-academy/deactivate-office-365-installation/>

**NEW QUESTION 93**

- (Exam Topic 11)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets the stated goals.

Your network contains a single Active Directory forest. The forest contains a domain controller and Active Directory Federation Services (AD FS) servers that are deployed to virtual machines. The virtual machines run either on-premises or on Microsoft Azure.

You have Azure AD Connect deployed on-premises. The Azure AD Connect database is installed on an on-premises instance of Microsoft SQL Server 2014.

Last month, an Azure AD Connect server experienced a hardware failure that caused an Azure AD Connect server to go offline for several days.

You need to recommend a solution to reduce the outage window when hardware failure occurs on the Azure AD Connect server.

Solution: You deploy a new on-premises Azure AD Connect server that uses a new SQL Server instance. You set the Azure AD Connect server to staging mode. Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**Explanation:**

Azure AD Connect sync Staging mode can be used for several scenarios, including:

- ▶ High availability.
- ▶ Test and deploy new configuration changes.
- ▶ Introduce a new server and decommission the old. Have a spare standby server - staging mode

If you have a more complex environment, then having one or more standby servers is recommended. During installation, you can enable a server to be in staging mode.

SQL Clustering would be needed for high availability. Note: SQL High Availability

If you are not using the SQL Server Express that comes with Azure AD Connect, then high availability for SQL Server should also be considered. The only high availability solution supported is SQL clustering. Unsupported solutions include mirroring and Always On.

References:

<https://azure.microsoft.com/en-us/documentation/articles/active-directory-aadconnectsync-operations/>

**NEW QUESTION 98**

- (Exam Topic 11)

You are the administrator for a company named Tailspin Toys. The company uses the tailspintoys.com SMTP domain. All mailboxes are hosted on Office 365. From the Internet, customers send warranty questions to Tailspin Toys by sending an email message to a shared mailbox named Warranty. The Warranty mailbox has the warranty@tailspintoys.com SMTP address. The service manager reports that many email orders sent to warranty@tailspintoys.com are identified as spam. You need to ensure that all of the messages sent by the customers arrive in the Warranty mailbox. What should you do?

- A. From the Forefront Online Protection Administration Center, enable Directory-Based Edge Blocking.
- B. From the Forefront Online Protection Administration Center, create a new policy rule.
- C. From Windows PowerShell, run the New Transport Rule cmdlet and specify the - ExceptIfHeaderContainsWords parameter.
- D. From Windows PowerShell, run the Set-ContentFilterConfig cmdlet and specify the-BypassedRecipients parameter.

**Answer:** C

**Explanation:**

Set-ContentFilterConfig is only available for on-premises Exchange servers.

"...Learn more about this at Configure your spam filter policies. Another option would be create an Exchange transport rule that works like the domain or user-based allow list in the spam filter. You can block messages sent from a particular domain or user in a similar manner too..."

References:

**NEW QUESTION 99**

- (Exam Topic 11)

You plan to deploy a new Office 365 tenant for a company. You plan to use the domain name contoso.microsoftonline.com for the new tenant. Your on-premises Active Directory Domain Services (AD DS) domain uses contoso.com for its namespace and this DNS namespace is managed on-premises.

You have the following requirements:

- ▶ Users must use Office 365 for email.
- ▶ Users must use contoso.com as the suffix for all email addresses.
- ▶ You must migrate the DNS namespace to Office 365 and that environment must manage all DNS records.

**▶** No interruption of DNS resolution is permitted. You need to configure the Office 365 tenant. Which three steps 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.

### Actions

### Answer Area

- Verify the contoso.com domain
- Add a TXT record for contoso.com
- Add a TXT record for contoso.microsoftonline.com
- Create NS records for microsoftonline.com that use the following values: ns1.bdm.microsoftonline.com and ns2.bdm.microsoftonline.com
- Create NS records for contoso.com that use the following values: ns1.bdm.microsoftonline.com and ns2.bdm.microsoftonline.com
- Verify the contoso.com microsoftonline.com domain
- Add an SRV record for contoso.com
- Add an SRV record for contoso.microsoftonline.com

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Add a TXT record for contoso.com

Box 2: Verify the contoso.com domain

Box 3: Create NS records for contoso.com that use the following values: ns1.bdm.microsoftonline.com and ns2.bdm.microsoftonline.com

References:

<https://support.office.com/en-us/article/change-nameservers-to-set-up-office-365-with-any-domain-registry-a8b>

**NEW QUESTION 104**

- (Exam Topic 11)

A company has an Office 365 tenant. You plan to distribute the Office 365 ProPlus client to users. The client machines do not normally have Internet access. You need to activate the Office 365 ProPlus installations and ensure that the licenses remain active. What should you do?

- A. Connect the client computer to the Internet once to activate the Office 365 ProPlus client, and once every 90days after that.
- B. Connect the client computer to the Internet once to activate the Office 365 ProPlus client, and once every 30 days after that.
- C. Connect the client computer to the Internet only once to activate the Office 365 ProPlus client.
- D. Connect the client computer to the Internet once to activate the Office 365 ProPlus client, and once every 180 days after that.
- E. Connect the client computer to the Internet once to activate the Office 365 ProPlus client, and once every 365 days after that.

**Answer:** B

**Explanation:**

After you've verified the user is assigned a license, you should check that Office 365 ProPlus is activated. Activation usually occurs during initial installation. The computer has to connect to the Internet at least once every 30 days for Office 365 ProPlus to remain activated.

References:

<https://technet.microsoft.com/en-us/library/gg702620.aspx>

**NEW QUESTION 109**

- (Exam Topic 11)

You have an Office 365 tenant that uses an Enterprise E3 subscription. You activate Azure Rights Management for the tenant. You need to deploy Azure Rights Management for all users. Which Windows PowerShell cmdlet should you run?

- A. Enable-Aadrm
- B. New-AadrmRightsDefinition
- C. Enable-AadrmSuperUserFeature
- D. Add-AadrmSuperUser
- E. Set-AadrmOnboardingControlPolicy

**Answer:** A

**Explanation:**

The Enable-Aadrm cmdlet enables your organization to use Azure Rights Management when you have a subscription that includes this service.

**NEW QUESTION 110**

- (Exam Topic 11)

You have an Office 365 tenant. An organization is migrating from an Exchange organization to Office 365. Users report that Outlook does not display the availability of other users for meetings. You must determine whether an Office 365 mailbox can access the scheduling availability of a user with an on-premises mailbox. You must also run a test to verify that an on-premises mailbox can access the scheduling availability of a user that has an Office 365 mailbox.

You need to conduct the tests.

What should you do? To answer, drag the appropriate test to run to the correct mailbox test scenario. Each test 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.

NOTE: Each correct selection is worth one point.

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Microsoft Exchange Web Services Connectivity test is web-based, and is designed to help IT Administrators troubleshoot connectivity issues that affect their Exchange Server deployments. The tool simulates several client logon and mail flow scenarios. When a test fails, many of the errors have troubleshooting tips to assist the IT Administrator to correct the problem.

The Outlook Connectivity Test is available with the Microsoft Office 365 Support and Recovery Assistant.

**NEW QUESTION 112**

- (Exam Topic 11)

You manage an on-premises email system. You plan to migrate to Microsoft Exchange Online. You need to determine the network bandwidth requirements to use

Exchange Online.  
 What should you use?

- A. Windows PowerShell cmdlet Get-OutboundConnectorReport
- B. Microsoft Support and Recovery Assistant for Office 365
- C. Office 365 General Tests from the Remote Connectivity Analyzer portal
- D. Windows PowerShell cmdlet Test-MailFlow

**Answer: C**

**Explanation:**

References: <https://blogs.msdn.microsoft.com/vilath/2015/08/06/office-365-the-internet-bandwidth-planning/>

**NEW QUESTION 117**

- (Exam Topic 11)

An organization has an Office 365 tenant. You use multi-factor authentication for all privileged accounts. User1 is on an extended leave of absence. You must configure the mailbox for User1 to forward to User2. You need to configure forwarding for User1's mailbox. What should you do first?

- A. Launch Windows PowerShell as an administrator.
- B. Launch the Exchange Admin Center.
- C. Create an app password for the administrator account.
- D. Connect to Exchange Online by using Remote PowerShell.

**Answer: C**

**NEW QUESTION 119**

- (Exam Topic 11)

You are the Office 365 administrator for your company. The company synchronizes the local Active Directory objects with a central identity management system. The environment has the following characteristics:

- \*Each department has its own organizational unit (OU).
- \*The company has OU hierarchies for partner user accounts.
- \*All user accounts are maintained by the identity management system.

You need to ensure that partner accounts are NOT synchronized with Office 365. What should you do?

- A. In the Azure Active Directory portal, configure OU-based filtering.
- B. In the Azure Active Directory portal, configure user attribute-based filtering.
- C. Configure OU-based filtering by using the Azure Active Directory Sync tool.
- D. Configure user attribute-based filtering by using the Azure Active Directory Synchronization Service tool.

**Answer: C**

**NEW QUESTION 121**

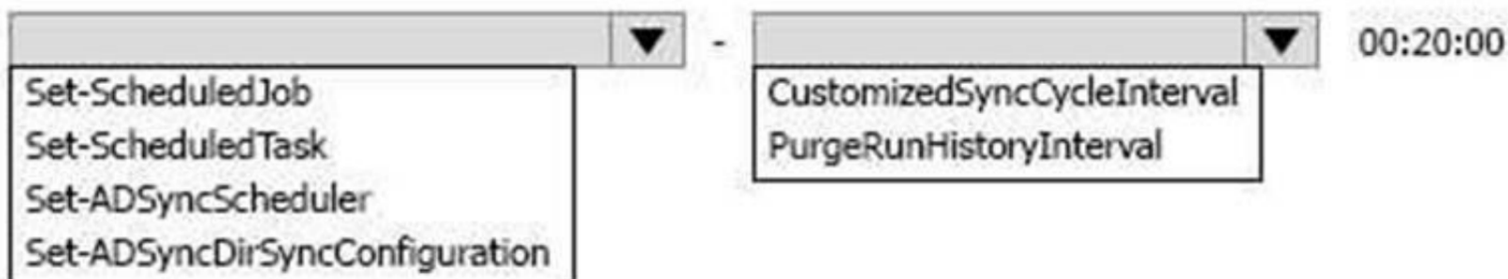
- (Exam Topic 11)

You are the Office 365 administrator for a company. You deploy Azure Active Directory (Azure AD) Connect. You need to ensure synchronization occurs every 20 minutes.

How should you complete the Windows PowerShell command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**



- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

References: <https://docs.microsoft.com/en-us/azure/active-directory/connect/active-directory-aadconnectsync-feature-schedu>

**NEW QUESTION 122**

- (Exam Topic 11)

A company has an Office 365 tenant that has an Enterprise E1 subscription. Users currently sign in with credentials that include the contoso.com domain suffix. The company is acquired by Fabrikam. Users must now sign in with credentials that include the fabrikam.com domain suffix. You need to ensure that all users sign in with the new domain name. Which Windows PowerShell cmdlet should you run?

- A. Set-MsolUser

- B. Redo-MsolProvisionUser
- C. Set-MsolUserLicense
- D. Set-MsolUserPrincipalName
- E. Convert-MsolFederatedUser
- F. Set-MailUser
- G. Set-LinkedUser
- H. New-MsolUser

**Answer:** D

**Explanation:**

The Set-MsolUserPrincipalName cmdlet is used to change the User Principal Name (user ID) of a user. This cmdlet can be used to move a user between a federated and standard domain, which will result in their authentication type changing to that of the target domain.

The following command renames user1@contoso.com to CCole@contoso.com.

```
Set-MsolUserPrincipalName -UserPrincipalName User1@contoso.com -NewUserPrincipalName CCole@contoso.com
```

References:

<https://docs.microsoft.com/en-us/powershell/module/msonline/set-msoluserprincipalname?view=azureadps-1.0>

**NEW QUESTION 127**

- (Exam Topic 11)

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 10 to perform the management tasks.

You need to ensure that the Windows 10 computer has the necessary software installed. What should you install first?

- A. Windows PowerShell 4.0
- B. Azure Active Directory Rights Management Service
- C. Microsoft Online Services Sign-in Assistant
- D. Azure Identity Service

**Answer:** A

**NEW QUESTION 132**

- (Exam Topic 11)

You are the administrator for Contoso Ltd. All employee mailboxes are hosted in Microsoft Exchange Online. All employees use the contoso.com company domain as their primary SMTP address.

Users from partner companies report that the email messages they receive from Contoso are marked as spam. You need to configure DNS to help prevent spam. What should you do? To answer, select the appropriate options in the dialog box in the answer area. NOTE: Each correct selection is worth one point.

**Answer Area**

On your company's DNS servers do the following:

Create ▼ with the value of ▼

a TXT record

an MX record

an A record

an NS record

v=spf1 include:spf.protection.outlook.com -all protection.outlook.com

v=spf1 include:spf.contoso.com -all protection.contoso.com

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References: [https://technet.microsoft.com/en-us/library/dn789058\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/dn789058(v=exchg.150).aspx)

**NEW QUESTION 133**

- (Exam Topic 11)

You are an administrator for a company. You are planning an Office 365 pilot. The current environment has servers that run Windows Server 2012. There is no budget to upgrade the servers.

You add an external DNS record for Active Directory Federation Services (AD FS). You must implement a single sign-on (SSO) solution for users to access the Office 365 resources. You must deploy the AD FS components with the following requirements:

- Loss of a single server must not prevent any authentication request or management function.
- Users must be able to access the Office 365 environment from their home computers by using their corporate credentials.
- Any modifications to service configurations must be made after servers are deployed. You need to deploy AD FS.

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.

Actions

Answer area

- Deploy an AD FS proxy server in the perimeter network.
- Create an AD FS federation server farm.
- Add an external DNS record that points to the AD FS federation server.
- Deploy multiple AD FS proxies in the perimeter network.
- Deploy an AD FS proxy in the internal network.
- Deploy a Microsoft SQL Server cluster to host the AD FS configuration database.
- Deploy a Microsoft SQL Server instance to host the AD FS configuration database.
- Create an AD FS federation server.



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:

<https://blogs.technet.microsoft.com/canitpro/2015/09/11/step-by-step-setting-up-ad-fs-and-enabling-single-sign->

**NEW QUESTION 138**

- (Exam Topic 11)

You plan to migrate from a third-party IMAP email system to an Office 365 tenant.

You must ensure that the tenant passes the health, readiness, and connectivity steps. The solution must also provide step-by-step assistance to migrate email account.

You need to plan the migration. What should you do?

- A. Run the Domains setup wizard.
- B. Use the Remote Connectivity Analyzer.
- C. Run the Office 365 advanced setup wizard.
- D. Use the Office 365 Service Health Dashboard.

**Answer:** C

**Explanation:**

Use the Office 365 Setup wizard to perform an IMAP migration.

The advance setup wizard can run automated checks to discover how your current environment is set up and then, based on what is found, recommend a path to Office 365. If you tell Office 365 Setup wizard that your source email system uses IMAP, and you have fewer than 151 mailboxes, it recommends that you use the Office 365 Setup wizard to copy your users email to Office 365 by using IMAP migration.

References: <https://support.office.com/en-us/article/Use-the-Office-365-Setup-wizard-to-perform-an-IMAP-migr>

**NEW QUESTION 142**

- (Exam Topic 11)

You are a system administrator for a company that is using Office 365.

You receive a report that a user is having sign in issues with the Outlook 2016 desktop app. You log into the Azure Active Directory (Azure AD) portal and observe the following log data:

```
Huff, Arlene user 6/21/2017 22:30 n/a failed user's account has
insufficient authentication methods defined. Add authentication
info to resolve this.
```

You need to determine the issue with the user account. How should you resolve the issue?

- A. Disable multi-factor authentication (MFA).
- B. Ask the user to enter the correct password.
- C. Ask the user to define an alternate email address.

D. Ask the user to enter the correct user name.

**Answer:** C

**NEW QUESTION 146**

- (Exam Topic 11)

You deploy Office 365.

All the members of a team named Sales have full access to a shared mailbox named Sales. You enable auditing for all shared mailboxes.

From the Sales mailbox, an email message that contains inappropriate content is sent. You need to identify which user sent the message.

What should you do?

- A. From the Exchange Control Panel, run an administrator role group report.
- B. From Windows PowerShell, run the Get-SharingPolicy cmdlet.
- C. From Windows PowerShell, run the Write-AdminAuditLog cmdlet.
- D. From Windows PowerShell, run the New-MailboxAuditLogSearch cmdlet.

**Answer:** D

**Explanation:**

By process of elimination:

The Write-AdminAuditLog cmdlet will write a comment to the administrator audit log. The Get-SharingPolicy cmdlet allows you to view the settings of sharing policies

The administrator role group report in EOP will list changes to the management role groups within a particular time frame.

The New-MailboxAuditLogSearch cmdlet performs an async search of mailbox audit logs for the specified mailboxes and sends the search results by email to the specified recipients.

References: <https://technet.microsoft.com/en-us/library/ff522362%28v=exchg.150%29.aspx>

**NEW QUESTION 148**

- (Exam Topic 11)

A company uses Office 365 services. You implement Azure AD Connect in the local environment. An employee moves to a new department. All Office 365 services must display the new department information for the employee.

You need to update the employee's user account.

Where should you change the value of the department attribute for the employee?

- A. the Active Directory management page in the Azure Management Portal
- B. the on-premises Active Directory
- C. the Users and groups page in the office 365 admin center
- D. the Metaverse Designer

**Answer:** B

**NEW QUESTION 149**

- (Exam Topic 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 also using Azure AD Connect.

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

**Answer:** A

**Explanation:**

To force a full sync with the Azure AD Connect tool from Windows PowerShell run Import-Module ADSync followed by Start-ADSyncSyncCycle -PolicyType Initial  
Note: The DirSync tool, which you can use to synchronize your on-premises Active Directory Domain Services (AD DS) with an instance of Azure Active Directory (AD), has been updated with the new Azure AD Connect tool. You typically use the DirSync or Azure AD Connect tools to configure either password synchronization or single sign-on so that your users can use their on-premises AD DS credentials to authenticate to Office 365.

The new Azure AD Connect tool provides a richer feature set than the DirSync tool and is now the recommended tool to use.

**NEW QUESTION 150**

- (Exam Topic 11)

You are the Office 365 administrator for a company.

You are starting a new project in the next 15 days. The project is expected to last 30 days. You need to determine if there are any planned maintenance tasks during the project period. In the Admin center, which page should you view?

- A. the Service Health Dashboard
- B. the Service Health Advisories page
- C. the Service Health Incidents page
- D. the Reports page

**Answer:** A

**NEW QUESTION 155**

- (Exam Topic 11)

An organization is migrating from an on-premises Exchange organization to Office 365 tenant. Users report that they cannot see the free/busy information for other users.

You need to determine why free/busy information does not display.

Which two Windows PowerShell cmdlets should you run? Each correct answer presents a complete solution.

- A. Get-OrganizationRelationship
- B. Get-SharingPolicy
- C. Get-CsMeetingConfiguration
- D. Get-CsClientPolicy
- E. Get-IntraOrganizationConnector

**Answer:** AD

**Explanation:**

A: Problem: Free/busy information can't be retrieved from one environment

Users can't access free/busy information through Exchange federation in one direction only.

To display the trust information that is currently set up for the default Office 365 domain, run the following command:

Get-OrganizationRelationship | FL

B: If the free/busy problem persists, make sure that the sharing policies in the on-premises Exchange Server environment and in Exchange Online match. To determine this, run the following command in the Exchange ManagementShell, and then note the value in the Domains field in the results:

Get-SharingPolicy | FL

References: <https://support.microsoft.com/en-us/kb/2555008>

**NEW QUESTION 158**

- (Exam Topic 11)

A company deploys an Office 365 tenant. All employees use Skype for Business Online. You need to configure the network firewall to support Skype for Business Online.

Which ports must you open? To answer, drag the appropriate port number to the correct feature or features.

Each port number 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.

**Answer Area**

	Online Feature	Firewall Port
443	Audio, video, and application sharing sessions	[ ]
3478		[ ]
5223	Skype mobile push notifications	[ ]
80		[ ]
389		[ ]

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Transport Control Protocol(TCP), User Datagram Protocol(UDP) ports, and Protocol Numbers are important to TCP/IP networking, intranets, and the Internet. Ports and protocol numbers provide access to a host computer. However, they also create a security hazard by allowing uninvited access. Therefore, knowing which port to allow or disable increases a network's security. If the wrong ports or protocol numbers are disabled on a firewall, router, or proxy server as a security measure, essential services might become unavailable.

Port 443 is used for Audio, video and application sharing sessions as well as data sharing sessions - For HTTPS.

Port 5223 is used for mobile push notifications - Extensible Messaging and Presence Protocol (XMPP) client connection over SSL.

**NEW QUESTION 163**

- (Exam Topic 11)

A company uses Exchange Online. You plan to use the email domain contoso.com for all employees. You must configure Exchange Online to support Outlook 2016 client connectivity.

You need to configure the appropriate DNS entries.

Which record should you create? To answer, select the appropriate entries from each list in the answer area.

**Answer Area**

Alias	DNS record type	Target
<div style="border-bottom: 1px solid #ccc; padding: 2px;">Contoso.com</div> <div style="border-bottom: 1px solid #ccc; padding: 2px;">Autodiscover.contoso.com</div> <div style="border-bottom: 1px solid #ccc; padding: 2px;">Autodiscover.outlook.com</div> <div style="padding: 2px;">Mail.protection.outlook.com</div>	<div style="border-bottom: 1px solid #ccc; padding: 2px;">MX</div> <div style="border-bottom: 1px solid #ccc; padding: 2px;">TXT</div> <div style="border-bottom: 1px solid #ccc; padding: 2px;">CNAME</div> <div style="padding: 2px;">SRV</div>	<div style="border-bottom: 1px solid #ccc; padding: 2px;">Contoso.com</div> <div style="border-bottom: 1px solid #ccc; padding: 2px;">Autodiscover.contoso.com</div> <div style="border-bottom: 1px solid #ccc; padding: 2px;">Autodiscover.outlook.com</div> <div style="padding: 2px;">Mail.protection.outlook.com</div>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Autodiscover.contoso.com  
 You can define an alias in one domain to point to a target server in a completely different domain. Box 2: CNAME  
 The cloud-based service uses a CNAME record to implement the Autodiscover service for Outlook clients. Box 3: Autodiscover.outlook.com  
 The Autodiscover CNAME record must contain the following information: Alias autodiscover  
 Target autodiscover.outlook.com  
 References: [https://msdn.microsoft.com/en-us/library/cc950655\(v=exchsrvcs.149\).aspx](https://msdn.microsoft.com/en-us/library/cc950655(v=exchsrvcs.149).aspx)

**NEW QUESTION 165**

- (Exam Topic 11)

You are implementing a hybrid deployment of Office 365. You discover that users who have migrated to Office 365 cannot view the free/busy information of users who are hosted on the Microsoft Exchange Server on-premises environment. The Exchange on-premises users can view the free/busy information of all users. You need to ensure that the users who have Office 365 mailboxes can view the free/busy information of users who have Exchange on premises mailboxes. Which node should you modify from the Exchange Management Console?

- A. Microsoft Exchange On-Premises - Organization Configuration
- B. Microsoft Exchange On-Premises - Server Configuration
- C. Microsoft Exchange On-Premises - Recipient Configuration
- D. Office 365 - Organization Configuration
- E. Office 365 - Recipient Configuration

**Answer:** A

**Explanation:**

References: [https://technet.microsoft.com/en-us/library/aa997669\(v=exchg.141\).aspx](https://technet.microsoft.com/en-us/library/aa997669(v=exchg.141).aspx)

**NEW QUESTION 169**

- (Exam Topic 11)

An organization has an Office 365 tenant. You use multi-factor authentication for all privileged accounts. User1 is on an extended leave of absence. You must configure the mailbox for User1 to forward to User2. You need to configure forwarding for User1's mailbox. Which two Actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Create an app password for the administrator account.
- B. Launch the Exchange Admin Center.
- C. Connect to Exchange Online by using Remote PowerShell.
- D. Launch Windows PowerShell as an administrator.

**Answer:** A

**NEW QUESTION 174**

- (Exam Topic 11)

Fabrikam Inc plans to use the domain fabrikam.com for Office 365 user identities email addresses, and Session Initiation Protocol [SIP] addresses. Single sign-on (SSO) between Office 365 and the on-premises Active Directory is NOT required. You need to configure the Office 365 plan. Which four Windows PowerShell cmdlets should you run in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Confirm-MsolDomain	
Get-MsolDomainFederationSettings	
Set-MsolDomain	
New-MsolFederatedDomain	
Update-MsolFederatedDomain	
New-MsolDomain	
Get-MsolDomainVerificationDns	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**NEW QUESTION 175**

- (Exam Topic 11)

You plan to use Office 365 FastTrack to deploy an Office 365 tenant.

Which action should you perform for each phase? To answer, drag the appropriate actions to the correct phases. Each action 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.

NOTE: Each correct selection is worth one point.

**Answer Area**

Actions	Phase	Name
Plan	Phase 1	Action
Drive value	Phase 2	Action
Maintain	Phase 3	Action
Envision		
Deploy		
Onboard		
Implement		

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

Actions	Phase	Name
Plan	Phase 1	Envision
Drive value	Phase 2	Onboard
Maintain	Phase 3	Drive value
Envision		
Deploy		
Onboard		
Implement		

**NEW QUESTION 176**

- (Exam Topic 11)

A company uses Microsoft System Center Operations Manager (SCOM) to monitor their corporate infrastructure. You manage an Office 365 environment. You need to be able to monitor the Office 365 environment by using SCOM.

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.

**Actions**

**Answer Area**

- In the Administration workspace, edit the Office 365 Notifications node.
- Import the Office 365 management pack into SCOM.
- Extract the Office 365 Management Pack from the SCOM distribution media.
- Create an Office 365 Management pack for SCOM.
- In the Administration workspace, edit the Office 365 Management Packs node.
- Download the Office 365 Management Pack.

- 1
- 2
- 3

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

- 1 Download the Office 365 Management Pack.
- 2 Import the Office 365 management pack into SCOM.
- 3 In the Administration workspace, edit the Office 365 Notifications node.

**NEW QUESTION 177**

- (Exam Topic 11)

Contoso, Ltd., uses SharePoint Online and plans a new single sign-on (SSO) implementation that uses Active Directory Federation Services (AD FS). Your environment contains the following configurations:

-  two servers named Server1 and Server2
-  a partner collaboration website for the domain contoso.com that points to a SharePoint Online team site
-  a hardware load balancer to use with Server1 and Server2

You need to install AD FS to support the environment.

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.

**Actions**

Run the following Windows PowerShell cmdlet on Server1:

**Install-AdfsFarm -FederationServiceName contoso.com**

Run the following Windows PowerShell cmdlet on Server2:

**Add-AdfsFarmNode**

Request and install a secure sockets layer (SSL) certificate on Server1 and Server2.

Run the following Windows PowerShell cmdlet on Server1:

**Install-AdfsFarm -FederationServiceName fs.contoso.com**

Run the following Windows PowerShell cmdlet on Server2:

**Add-ClusterNode**

**Answer Area**

1

2

3

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Example: Creates the first node in a federation server farm that uses the Windows Internal Database(WID) on the local server computer. In this example, a certificate thumbprint value is supplied for the CertificateThumbprint parameter. This certificate will be used as the SSL certificate and the service communications certificate.

```
PS C:\> $fscredential= Get-Credential
PS C:\> Install-AdfsFarm -CertificateThumbprint 8169c52b4ec6e77eb2ae17f028fe5da4e35c0bed
-FederationServiceName fs.corp.contoso.com -ServiceAccountCredential $fscredential
```

Install-AdFsFarm command creates the first node of a new federation serverfarm.

/ The parameter -CertificateThumbprint<String>  
 Specifies the value of the certificate thumbprint of the certificate that should be used in the Secure Sockets Layer (SSL) binding of the Default Web Site in Internet Information Services (IIS). This value should match the thumbprint of a valid certificate in the Local Computer certificate store.

/ The parameter -FederationServiceName<String>  
 Specifies the DNSname of the federation service. This value must match the subject name of the certificate configured on the SSL binding in IIS.

The Add-AdfsFarmNode command adds this computer to an existing federation server farm. References:  
[https://technet.microsoft.com/en-us/library/dn479416\(v=wps.630\).aspx](https://technet.microsoft.com/en-us/library/dn479416(v=wps.630).aspx)

**NEW QUESTION 181**

- (Exam Topic 11)

Your company has a main office and a branch office. Both offices are directly connected to the Internet. The branch office connection to the Internet has limited bandwidth.

The company deploys Microsoft Skype for Business Online.

You need to ensure that users in the branch office can only use instant messaging (IM) while using Skype for Business Online. The users must be prevented from connecting to audio or video conferences.

What should you do?

- A. On the firewall at the branch office, block all of the outbound traffic on port 5061.
- B. From the Office 365 portal, modify the user properties of each user in the branch office.
- C. From the Office 365 portal, configure the license settings of each user in the branch office.
- D. Deploy only the Skype for Business Attendee client to all of the users in the branch office.

**Answer:** B

**NEW QUESTION 185**

- (Exam Topic 11)

You create an Office 365 tenant. You assign administrative roles to other users. You hire a new user named User2. User2 must be able to assign administrative roles to other users. You need to assign an administrative role to User2. Which role should you assign?

- A. service administrator
- B. global administrator
- C. password administrator
- D. delegate administrator

**Answer: B**

**NEW QUESTION 187**

- (Exam Topic 11)

You deploy Office 365. You purchase 50 Office 365 Enterprise E1 licenses and assign the licenses to users. A sales department user leaves the company and is replaced.

You need to ensure that the new user has a valid license and can access email.

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.

**Actions**

**Answer area**

Sign in to the Office 365 portal with an account that has the User Management admin role.

Sign in to the Office 365 portal with an account that has the Service admin role.

Assign the new sales user an Office 365 ProPlus license.

Assign the new sales user an Office 365 Enterprise E1 license.

Delete the old sales user's account.

Delete the old sales user's mailbox.

Purchase a new Office 365 ProPlus license.

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

**Answer area**

Sign in to the Office 365 portal with an account that has the User Management admin role.

Delete the old sales user's account.

Assign the new sales user an Office 365 Enterprise E1 license.

**NEW QUESTION 190**

- (Exam Topic 11)

A graphic design agency has an Office 365 tenant. The agency uses only computers that run the Apple Macintosh operating system. Some users have Microsoft Entourage 2008 for Mac, and some have Microsoft Outlook for Mac.

All users report that they cannot access Exchange Online to check their email.

You need to run test connectivity for all users to identify the problem. You need to use the Microsoft Remote Connectivity Analyzer and the credentials of the users.

What should you do? To answer, drag the appropriate test to run to the correct email client. Each test 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.

- Microsoft Exchange Web Services Connectivity Test
- Service Account Access (Developers)
- Outlook Connectivity
- Outlook Autodiscover
- Inbound SMTP Email
- Outbound SMTP Email

Email client	Test to run
Entourage 2008 for Mac	
Microsoft Outlook for Mac	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Email client	Test to run
Entourage 2008 for Mac	Inbound SMTP Email
Microsoft Outlook for Mac	Outlook Connectivity

**NEW QUESTION 192**

- (Exam Topic 11)

Contoso, Ltd. has an Office 365 tenant. The company has two servers named Server1 and Server2 that run Windows 2012 R2 Server. The servers are not joined to the contoso.com domain. Server2 is deployed to the perimeter network. You install Secure Sockets Layer (SSL) certificates on both servers.

You must use Integrated Windows authentication

You need to install and configure all AD FS components in the environment.

Which four 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.

**Actions**

Join Server1 and Server2 to the contoso.com domain.

Install and configure AD FS on Server1.

Run the following Windows PowerShell cmdlet on Server2:  
**Install-WindowsFeature**

Run the following Windows PowerShell cmdlet on Server2:  
**Install-WebApplicationProxy**

Run the following Windows PowerShell cmdlet on Server2:  
**Install-AdfsFarm**

Join Server1 to the contoso.com domain.

Run the following Windows PowerShell cmdlet on Server2:  
**New-WebApplication**

**Answer Area**

➤

➤

⬆

⬇

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Install and Configure AD FS on Server1. Box 2: Join Server1 to the contoso.com domain

Box 3: Run the following Windows PowerShell cmdlet on Server2: Install-WindowsFeature

Box 4: Run the following Windows PowerShell cmdlet on Server2: Install-WebApplicationproxy

Note:

Prepare the Base Servers Box 1, Box 2: AD FS Server

Box 3, Box 4: AD FS Proxy Server

Once the necessary WAP role services are installed, we are then able to launch the Web Application Proxy Wizard to configure WAP.

Note:

**NEW QUESTION 197**

- (Exam Topic 11)

Contoso, Ltd. has an Office 365 Tenant. The company plans to implement single sign-on (SSO). You install Active Directory Federation Services.

You need to enable the use of SSO.

How should you complete the relevant Windows PowerShell commands? To answer, select the appropriate Windows PowerShell segment from each list in the answer area.

### Answer Area

\$cred= Get-Credential

▼

Default Office 365 admin  
Active Directory Enterprise admin

Connect-MsolService- Credential \$cred

▼

Convert-MsolDomainToStandard  
Convert-MsolDomainToFederated

-DomainName contoso.com

-SkipUserConversation \$false

-PasswordFile c:\password.txt

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

See step 2) and step 5) below.

To convert an existing domain to a single sign-on domain, follow these steps. References: <https://msdn.microsoft.com/en-us/library/azure/jj205461.aspx>

**NEW QUESTION 198**

- (Exam Topic 11)

A company has an Office 365 tenant that has an Enterprise E1 subscription. You plan to test a new deployment by using 50 tenant user accounts. You need to ensure that the passwords for the test user accounts do not expire. Which Windows PowerShell cmdlet should you run?

- A. Set-MsolUser
- B. Redo-MsolProvisionUser
- C. Set-MsolUserLicense
- D. Set-MsolUserPrincipalName
- E. Convert-MsolFederatedUser
- F. Set-MailUser
- G. Set-LinkedUser
- H. New-MsolUser

**Answer:** A

**Explanation:**

The Set-MsolUser cmdlet is used to update a user object. This cmdlet should be used for basic properties only. Parameter -PasswordNeverExpires <Boolean> Sets whether or not the user's password will expire periodically. References:

<https://docs.microsoft.com/en-us/powershell/module/msonline/set-msoluser?view=azureadps-1.0>

**NEW QUESTION 201**

- (Exam Topic 11)

You have an Office 365 subscription.

The Office 365 organization contains five temporary administrators. The administrators are members of multiple role groups.

You need to create a script that prevents the temporary administrators from performing administrative tasks from the Office 365 admin center. The solution must meet the following requirements:

- ▶ Release the Office 365 licenses assigned to the temporary administrators.

Which cmdlet should you run? To answer, select the appropriate options in the answer area.

Answer Area

<div style="border: 1px solid black; padding: 2px; text-align: right; float: right;">▼</div> Remove-MsolUser Set-MsolUser Set-MsolUserLicense	-UserPrincipalName User1, User2, User3,User4, User5	<div style="border: 1px solid black; padding: 2px; text-align: right; float: right;">▼</div> -BlockCredential \$true -Force -RemoveLicenses
---	---	---

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

The Set-MsolUserLicense cmdlet can be used to adjust the licenses for a user. This can include adding a new license, removing a license, updating the license options, or any combination of these actions.

Example:

The following command removes the for enterprises license from the user. This may result in the user's data being removed from each service.

Set-MsolUserLicense -UserPrincipalName user@contoso.com -RemoveLicenses "contoso:ENTERPRISEPACK"

References: [https://msdn.microsoft.com/en-us/library/azure/dn194094\(v=azure.98\).aspx](https://msdn.microsoft.com/en-us/library/azure/dn194094(v=azure.98).aspx)

**NEW QUESTION 202**

- (Exam Topic 11)

A company deploys an Office 365 tenant. All employees use Skype for Business Online. You need to configure the network firewall to support Skype for Business Online.

Which ports must you open? To answer, drag the appropriate port number to the correct feature or features. Each port number 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.

Answer Area

Port Number

- 443
- 3478
- 5223
- 80
- 389

Online feature	Firewall Port
Audio, video, and application sharing sessions	<div style="border: 1px dashed black; padding: 5px; display: inline-block;">Port number</div>
Skype mobile push notifications	<div style="border: 1px dashed black; padding: 5px; display: inline-block;">Port number</div>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Transport Control Protocol (TCP), User Datagram Protocol (UDP) ports, and Protocol Numbers are important to TCP/IP networking, intranets, and the Internet. Ports and protocol numbers provide access to a host computer. However, they also create a security hazard by allowing uninvited access. Therefore, knowing which port to allow or disable increases a network's security. If the wrong ports or protocol numbers are disabled on a firewall, router, or proxy server as a security measure, essential services might become unavailable.

Port 443 is used for Audio, video and application sharing sessions as well as data sharing sessions - For HTTPS.

Port 5223 is used for mobile push notifications - Extensible Messaging and Presence Protocol (XMPP) client connection over SSL.

**NEW QUESTION 207**

- (Exam Topic 11)

You have an Office 365 tenant that uses an Enterprise E3 subscription. You activate Azure Rights Management for the tenant.

You must test the service with the Development security group before you deploy Azure Rights Management for all users.

You need to enable Azure Rights Management for only the Development security group. Which Windows PowerShell cmdlet should you run?

- A. Enable-Aadrm
- B. New-AadrmRightsDefinition
- C. Enable-AadrmSuperUserFeature
- D. Add-AadrmSuperUser
- E. Set-AadrmOnboardingControlPolicy

**Answer:** E

**Explanation:**

The Set-AadrmOnboardingControlPolicy cmdlet sets the policy that controls user on-boarding for Azure Rights Management. This cmdlet supports a gradual deployment by controlling which users in your organization can protect content by using Azure Rights Management.

Example:

Restrict Azure RMS to users who are members of a specified group

This command allows only users that are members of the security group with the specified object ID to protect content by using Azure Rights Management. The command applies to Windows clients and mobile devices.

Windows PowerShell

```
PS C:\> Set-AadrmOnboardingControlPolicy -UseRmsUserLicense $False -SecurityGroupObjectId "f References:
```

<https://docs.microsoft.com/en-us/powershell/module/aadrm/set-aadrm-onboarding-control-policy?view=azureipps>

**NEW QUESTION 208**

- (Exam Topic 12)

You need to configure the environment to support the document security and software usage requirements. What should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Requirement**

**Implementation**

File usage

- SCCM Software Metering rule
- AppLocker rule
- Office Telemetry agent
- Windows application log

Filename protection

- Enable BitLocker Drive Encryption
- Enable File Obfuscation
- Enable Encrypting File System folder encryption
- Enable IPsec L2TP Tunneling protocol

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Requirement	Product or setting
Training site	<ul style="list-style-type: none"> <li>SharePoint Online Teams site</li> <li>SharePoint Online Stream site</li> <li>SharePoint on-premises Teams site</li> <li>SharePoint on-premises Stream site</li> </ul>
Topic searching in video	<ul style="list-style-type: none"> <li>Hashtag metadata</li> <li>Video options</li> <li>Timecode metadata</li> </ul>
Permission assignment	<ul style="list-style-type: none"> <li>Companywide channel</li> <li>Companywide group</li> <li>Group channel</li> <li>Private group</li> </ul>

**NEW QUESTION 209**

- (Exam Topic 12)

You need to deploy a solution to support the document security and software usage requirements.

How should you deploy the solution? To answer, drag the appropriate agent installation method to the correct Office version. Each agent installation method 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.

NOTE: Each correct selection is worth one point.

Installation methods	Answer Area	
	Office version	Installation method
Group Policy	Office 2010	Installation method
SCCM Application deployment	Office 2013	Installation method
Click-to-Run	Office 2016	Installation method
Office 365 portal	Office 365 ProPlus	Installation method
Office 365 ProPlus		

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

## Answer Area

### Office version

### Installation method

Office 2010

SCCM Application deployment

Office 2013

SCCM Application deployment

Office 2016

SCCM Application deployment

Office 365 ProPlus

SCCM Application deployment

### NEW QUESTION 214

- (Exam Topic 12)

You need to configure the environment to support new product announcements from the marketing department.

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.

### Actions

### Answer Area

In SharePoint Online, create a SharePoint team site

Create a SharePoint publishing site in the on-premises SharePoint farm

In SharePoint Online, create a communication site

Select a collaboration site template

Select the Showcase site design

In SharePoint Online, create an Office 365 group. Grant the group permissions to create sites

Grant the marketing group permission to create Office 365 groups and SharePoint Online sites



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

## Answer Area

In SharePoint Online, create a communication site

Select the Showcase site design

Grant the marketing group permission to create Office 365 groups and SharePoint Online sites

### NEW QUESTION 217

- (Exam Topic 12)

Note: This question is part of a series of questions that present the same scenario. Each question in the series holds 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.

Partner organizations report that they are receiving spam that appears to be from ADatum employees. You need to ensure that partner organizations can verify the authenticity of email from adatum.com. Solution: You create and configure a DLP U.S. PII Data policy.

Does the solution meet the goal?

- A. Yes
- B. No

**Answer:** B

### NEW QUESTION 218

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