

70-347 Dumps

Enabling Office 365 Services

<https://www.certleader.com/70-347-dumps.html>



NEW QUESTION 1

DRAG DROP

Your company uses Office 365. You are planning a user-driven deployment of Office 365 ProPlus.

You need to provide users with the minimum requirements for completing the Office 365 ProPlus installation.

Which requirements should you provide? To answer, drag the appropriate requirements to the correct targets. Each requirement 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	
Description	Requirement
Local computer group membership	<input type="text"/>
Minimum Internet connection frequency	<input type="text"/>

Administrators

Power Users

Users

Every 30 days

Every 90 days

Persistently

Answer:

Explanation:

For users to have the ability to install Office 365 ProPlus on their computers, they must be

configured as local administrators. Furthermore, users don't have to be connected to the Internet all the time to use Office 365 ProPlus. They do, however, have to connect every 30 days to prevent Office 365 ProPlus from going into reduced functionality mode.

References: [http://technet.microsoft.com/en-us/library/gg998766\(v=office.15\).aspx](http://technet.microsoft.com/en-us/library/gg998766(v=office.15).aspx)

NEW QUESTION 2

You manage client computing devices for a company. Office 365 was recently deployed for all employees in the sales department. Company policy requires the installation of Office 365 ProPlus on all new client computing devices for sales department employees.

The company recently purchased Surface Pro 4 devices for all sales department employees. You are testing a new Office deployment for a specific user on a Surface Pro 4. You are unable to activate Office on the Surface Pro 4. An error message states that the install limit has been reached.

You need to activate Office 365 ProPlus on the Surface Pro 4 for the user. What should you do?

- A. Instruct the user to sign in to the Office 365 portal and deactivate unused Office 365 ProPlus licenses.
- B. Sign in to the Office 365 admin center as an Office 365 administrator
- C. Remove and then re-add the user's Office 365 ProPlus license.
- D. Install a licensed copy of Office Professional Plus 2013 that is covered under a volume licensing agreement.
- E. Sign in to the Office 365 admin center as an Office 365 administrator and deactivate unused Office 365 ProPlus licenses

Answer: A

Explanation: Office 365 ProPlus license permits a user to install Office on a maximum of five devices. For the user to install office on a 6th device, one of the devices that Office was previously activated on must be deactivated.

References: [http://technet.microsoft.com/en-us/library/gg982959\(v=office.15\).aspx](http://technet.microsoft.com/en-us/library/gg982959(v=office.15).aspx)

NEW QUESTION 3

You are the Office 365 administrator for your company.

The company's environment includes Office 2007, Office 2010, Office 2013, Windows 7, and Windows 8. The company uses Office Telemetry.

You need to collect Office version usage data for an upcoming migration to Office 365 ProPlus.

What should you do?

- A. Open documents by using Office 2007, Office 2010, or Office 2013 on client computers that run Windows 7.
- B. Use the Get-MSolUser cmdlet with the ServiceStatus parameter.
- C. Search network shares for Office documents and export the results to a .log file.
- D. Search local computers for Office documents and export the results to a .csv file.

Answer: A

Explanation: Telemetry Agents for all versions of Office collect the data of the most recently used documents, registered add-ins, and system and user information to upload to the shared folder. By opening documents by using Office 2007, Office 2010, or Office 2013 on client computers that run Windows 7, you allow the Telemetry Agents to collect the relevant data. References: https://technet.microsoft.com/en-us/library/jj863580.aspx#bkmk_howistelemetrydatacollected

NEW QUESTION 4

Your company has a hybrid deployment of Office 365. You need to identify which certificate is used for token signing between the on-premises environment and

Office 365. Which tool should you use?

- A. The Exchange Management Console.
- B. The AD FS 2.0 Management console.
- C. The Active Directory Domains and Trusts snap-in.
- D. The Office 365 portal.
- E. The Certificates snap-in.

Answer: B

Explanation: AD FS creates a self-signed certificate by default. You are able to modify this certificate to a CA-issued certificate by using the AD FS management snap-in. Therefore, it stands to reason that to identify which certificate is used for token signing between the on-premises environment and Office 365, you would have to access the AD FS 2.0 Management console.

References: [https://technet.microsoft.com/en-us/library/hh563848\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/hh563848(v=exchg.150).aspx)

NEW QUESTION 5

Your company has an Office 365 subscription. A user named Test5 has a mailbox. You need to ensure that all of the email messages sent and received by Test5 are accessible to members of the audit department for 60 days, even if Test5 permanently deletes the messages. What should you do?

- A. Run the Set-User cmdlet.
- B. Run the Set-Mailbox cmdlet.
- C. Run the Set-RetentionPolicyTag cmdlet.
- D. Run the Set-MailboxDatabase cmdlet.
- E. Run the Set-RetentionPolicy cmdlet.

Answer: B

Explanation: The AuditLogAgeLimit parameter of the Set-Mailbox cmdlet allows you to stipulate how long audit logs for a mailbox are retained. Logs older than the specified period are removed. The default value is 90 days.

To meet the requirements in this question, we need to configure a litigation hold on the mailbox.

Place a mailbox on Litigation Hold to preserve all mailbox content, including deleted items and original versions of modified items. When you place a user's mailbox on Litigation Hold, content in the user's archive mailbox (if it's enabled) is also placed on hold. Deleted and modified items are preserved for a specified period, or until you remove the mailbox from Litigation Hold.

To place a mailbox on litigation hold, we use the Set-Mailbox cmdlet. For example:

Set-Mailbox test5@contoso.com -LitigationHoldEnabled \$true -LitigationHoldDuration 60
References: [https://technet.microsoft.com/en-IN/library/bb123981\(v=exchg.150\)?f=255&MSPPErrors=-2147217396](https://technet.microsoft.com/en-IN/library/bb123981(v=exchg.150)?f=255&MSPPErrors=-2147217396)

NEW QUESTION 6

Your company has an Exchange Server 2010 Service Pack (SP1) organization and a hybrid deployment of Office 365.

You have two federation servers named Server1 and Server2. You manage Server1 and Server2 by using a user account that is a member of the Domain Admins group.

You need to set the authentication method of the federation servers to forms-based authentication.

What should you do?

- A. Modify the Web.config file in the %systemroot%\inetpub\adfs\ls directory.
- B. Modify the Global.asax file in the %systemroot%\inetpub\adfs\ls directory.
- C. From the AD FS 2.0 Management console, add a claims provider trust.
- D. From the AD FS 2.0 Management console, add a relaying party trust.

Answer: A

Explanation: To configure a non-default local authentication type, navigate to inetpub\adfs\ls located in the root folder, Select web.config and Edit in Notepad. The use Ctrl+F to find

<localAuthenticationTypes>, Cut your preferred local authentication type (the entire line), and Paste it to the top of the list before saving and closing the web.config file.

References: <https://blogs.technet.microsoft.com/educcloud/2012/10/03/fba-customization-with-office-365-and-adfs/>

NEW QUESTION 7

You are the Office 365 ProPlus administrator for your company. Each user is assigned an E3 license. All client computers are on a local area network. Users do not have administrative privileges on their client computers.

You are configuring a network-based installation of the most recent version of Office for all client computers.

You need to ensure that the installation process does not display any dialog boxes or require user input.

Which option should you specify in the Configuration.xml file?

- A. < Display Level = "Minimal" AcceptEULA="TRUE" />
- B. < Display Level="Silent" AcceptEULA="TRUE" />
- C. < Display Level="None" AcceptEULA="TRUE" />
- D. < Display Level = "Full" AcceptEULA="TRUE" />

Answer: C

Explanation: The Display element sets the level of UserInterface that Setup presents to the user. Setting the Display Level attribute to "none" configures Setup to run an unattended installation. Setting the AcceptEULA attribute to "TRUE" configures the Microsoft Software License Terms to be accepted on behalf of the user without displaying it.

References: [http://technet.microsoft.com/en-us/library/jj219426\(v=office.15\).aspx](http://technet.microsoft.com/en-us/library/jj219426(v=office.15).aspx)

NEW QUESTION 8

A company is upgrading from Office 2010 to Office 365 ProPlus. The company plans to use the Telemetry Dashboard to identify document compatibility issues. You need to enable telemetry and immediately trigger data collection.

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

- A. Modify the AgentInitWait and AgentRandomDelay registry values on the client computers.
- B. Configure a Group Policy Object to turn on telemetry data collection in the User Configuration settings.
- C. Configure a Group Policy Object to turn on telemetry data collection in the Computer Configuration settings.
- D. Delete the contents of the telemetry shared folder.
- E. Run the gpupdat
- F. exe /force command on the file server that hosts the telemetry shared folder.

Answer: AB

Explanation: To trigger the data collection manually and see data uploaded immediately to Telemetry Dashboard, configure the AgentInitWait and AgentRandomDelay registry values on client computers. You can make use of Group Policy to enable and configure Telemetry Agents via the following path: User Configuration\Administrative Templates\Microsoft Office 2013\Telemetry Dashboard

NEW QUESTION 9

DRAG DROP

An organization has an Office 365 tenant that uses an Enterprise E3 subscription. The organization plans to migrate users to Office 365. You do not want users to install Office 365 ProPlus until you complete the migration.

You need to prevent all users from self-provisioning Office 365 ProPlus.

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

From the Apps page, select Manage licenses.


Sign in to Office 365 admin center.

From the Service Settings page, select User software.

Clear the check box for Office software that you must disallow.

Sign in to the SharePoint admin center.

Set the value of the **Apps for Office from the store** setting to No.



>

<

Answer Area

↑

↓

Answer:

Explanation:

As an Office 365admin, you can use the User software page in the Office 365 admin center to choose whether users can install Office software from the Office 365 portal. For example, you might want to let users install Word, Excel, and PowerPoint, but not Visio. Whatever you decide to do, your choice applies to all users. To choose which Office software that users can install from the portal Sign in to Office 365 with your work or school account.

Go to the Office 365 admin center, and then choose Service Settings > User software.

In the Manage user software through Office 365 section you'll see a list of available Office software.

If the check box is selected, users can install that Office software. By default, all check boxes are selected.

Clear the check box if you don't want users to install that Office software. If you make a change, click Save.

References:

<https://technet.microsoft.com/en-us/us-en/library/jj219421.aspx>

NEW QUESTION 10

HOTSPOT

Contoso, Ltd., has an Office 365 tenant. All employees have Exchange Online mailboxes. You have an existing ActiveSync mailbox policy named Contoso-ActiveSync-Policy that applies to all sales users.

You must prevent Sales users from copying their Exchange contacts to the native address book of their mobile devices while they are using OWA for Devices.

You need to ensure that all sales users comply with the new policy.

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

\$Users = -ResultSize Unlimited | where {\$_.ActiveSyncMailboxPolicy -eq 'Contoso-ActiveSync-Policy'}
 -Name Contoso-MobileContacts-Policy
 -Identity Contoso-MobileContacts-Policy -AllowCopyContactsToDeviceAddressBook \$False
\$Users | Contoso-MobileContacts-Policy

\$Users = -ResultSize Unlimited | where {\$_.ActiveSyncMailboxPolicy -eq 'Contoso-ActiveSync-Policy'}

Get-User
Get-Mailbox
Get-MsolUser
Get-CASMailbox
 -Name Contoso-MobileContacts-Policy

New-OwaMailboxPolicy
New-ActiveSyncMailboxPolicy
 -Identity Contoso-MobileContacts-Policy -AllowCopyContactsToDeviceAddressBook \$False

Set-OwaMailboxPolicy
Set-ActiveSyncMailboxPolicy
\$Users | Contoso-MobileContacts-Policy

Set-User
Set-Mailbox
Set-MsolUser
Set-CASMailbox

-OwaMailboxPolicy
-ActiveSyncMailboxPolicy

Answer:

Explanation:

Box 1: Get-Mailbox

Collect the Exchange Online Users.

This cmdlet is available in on-premises Exchange Server 2016 and in the cloud-based service. Some parameters and settings may be exclusive to one environment or the other.

Use the Get-Mailbox cmdlet to view mailbox objects and attributes, populate property pages, or supply mailbox information to other tasks.

Box 2: New-OwaMailBoxPolicy Create a new web mailbox policy.

This cmdlet is available in on-premises Exchange Server 2016 and in the cloud-based service. Some parameters and settings may be exclusive to one environment or the other.

Use the New-OwaMailboxPolicy cmdlet to create Outlook on the web mailbox policies. Box 3: Set-OwaMailboxPolicy

Use the Set-OwaMailboxPolicy cmdlet to configure the new policy that was created with New-OwaMailBoxPolicy.

Parameters include –AllowCopyContactsToDeviceAddressBook. Box 4-Box 5: Set-Mailbox -OwaMailboxPolicy

Apply the OwaMailBoxPolicy to the Exchange Online users.

The Set-Mailbox cmdlet is available in on-premises Exchange Server 2016 and in the cloud- based service. Some parameters and settings may be exclusive to one environment or the other.

Use the Set-Mailbox cmdlet to modify the settings of existing mailboxes.

NEW QUESTION 10

You are the Office 365 administrator for your company. Any communication to the Internet using a port other than 80 requires a unique firewall rule to be configured.

You successfully deploy Office 365 ProPlus to all users by using Click-to-Run for Office 365. Users install and activate Office 365 ProPlus.

Thirty days after activation, users report that they are unable to edit files by using any Office applications.

You need to ensure that users can edit files.

For which site should you configure a firewall exception?

- A. <https://activation.sls.microsoft.com>
- B. <https://ols.officeapps.live.com/olsc>
- C. <http://ols.officeapps.live.com/olsc>
- D. <http://officecdn.microsoft.com>

Answer: A

Explanation: The activation.sls.microsoft.com url is needed to renew the product key approximately every 30 days for Office 365 ProPlus users.

NEW QUESTION 14

You are the Office 365 administrator for your company. The company's environment includes only Office 2013 and Windows 8. Users are not allowed to install applications on client computers. You need to enable Office Telemetry logging. What should you do?

- A. In Group Policy, enable logging in the User Configuration\Administrative Templates\Microsoft Office 2013\Telemetry Dashboard node.
- B. Create a .reg file that sets the registry values under the HKEY_CURRENT_USER\Software\Policies\Microsoft\Office\15.0\OSM key to enable the Telemetry Agent to collect and upload data.
- C. Run the .reg file with standard privileges.
- D. In Group Policy, enable logging in the User Configuration\Administrative Templates\Microsoft Office 2013\Telemetry logging node.
- E. Create a .reg file that sets the registry values under the HKEY_LOCAL_MACHINE\Software\Microsoft\Office\15.0 key to enable Telemetry Agent to collect and upload data.
- F. Run the .reg file with standard privileges.

Answer: A

Explanation: The Telemetry Agent must be enabled using Group Policy or the registry. For production environments that contain hundreds or thousands of client computers, you can use Group Policy administrative templates. You can use Group Policy to enable and configure Telemetry Agents. Download the Group Policy administrative template files from the Microsoft Download Center. The policy settings are available in the path User Configuration\Administrative Templates\Microsoft Office 2013\Telemetry Dashboard.

NEW QUESTION 19

Your company uses Microsoft Exchange Online. Employees frequently need to change their primary email addresses. The messaging operations team has requested a script to simplify the process of changing email addresses. The script must perform the following actions:

?Obtain employee information from a .csv file that has a header line of UserPrincipalName,CurrentPrimaryAddress,NewPrimaryAddress.

?Change employees' primary email addresses to the values in the NewPrimaryAddress column.

?Retain employees' current email addresses as secondary addresses.

You create the following Windows PowerShell script to read the .csv file. Line numbers are included for reference only.

```
01 param ([string]$filename = $(throw "-filename is required."))
02 import-csv $filename | foreach-object {
03     $UserPrincipalName = $_.UserPrincipalName
04     $OldPrimary = $_.CurrentPrimaryAddress
05     $NewPrimary = $_.NewPrimaryAddress
06
07 }
```

You need to complete the script to meet the requirements.

Which Windows PowerShell command should you insert at line 06?

- A. Set-Mailbox -Identity \$UserPrincipalName -EmailAddresses @{add="SMTP:" + "\$NewPrimary"; remove="SMTP:" + "\$OldPrimary"}
- B. Set-Mailbox -Identity \$UserPrincipalName -EmailAddresses @{add="SMTP:" + "\$NewPrimary", "smtp:" + "\$OldPrimary"; remove="SMTP:" + "\$OldPrimary"}
- C. Set-Mailbox -Identity \$UserPrincipalName -EmailAddresses @{add="SMTP:" + "\$NewPrimary"}
- D. Set-Mailbox -Identity \$UserPrincipalName -PrimarySmtpAddress \$NewPrimary

Answer: C

Explanation: We add the new e-mail address. We retain the old email address by not removing it.

NEW QUESTION 23

You are deploying an Office 365 tenant that uses an Enterprise E3 subscription. You have a legacy application that requires the use of Office 2010 on client computers.

A number of users download and install Office 365 ProPlus. They are no longer able to run the legacy application. You must prevent users from installing Office 365 ProPlus on client computers. The users must be able to install Office on tablets and phones.

You need to configure the Office 365 users.

From the Office 365 admin center, what should you do?

- A. Assign and configure a rights management license to the user accounts.
- B. Remove the service administrator privileges from the user accounts.
- C. Reassign the user accounts an Enterprise E1 subscription.
- D. Remove Office 365 ProPlus from the available user software.

Answer: D

Explanation: As an Office 365 admin, you can control which Office software your users can download and install from Office 365. The choices you make on the Manage user software through Office 365 page determine which software users can install from the Software page in Office 365. Whichever choices you make, they apply to all users in your organization.

References:

<https://support.office.com/en-us/article/Manage-user-software-in-Office-365-c13051e6-f75c-4737-bc0d-7685dcedf360>

NEW QUESTION 28

You are the Office 365 administrator for your company. The company recently subscribed to Office 365 ProPlus. When performing a test deployment, you receive the following error message: "Windows cannot find 'C:\Program files\Microsoft Office 15\clientX64\integratedOffice.exe\.' Make sure you typed the name correctly, and then try again." You need to successfully complete the test deployment. Which two actions can you perform to achieve this goal? Each correct answer presents a complete solution.

- A. Download the Office 365 ProPlus package to a file share, and then deploy Office 365 ProPlus by using Group Policy.
- B. Automate the installation of Office 365 ProPlus applications by using Microsoft System Center Configuration Manager.
- C. Manually remove the registry subkeys associated with Office 2013, and then restart the Office 365 ProPlus installation.
- D. Completely uninstall existing versions of Office 2013 and then restart the Office 365 ProPlus installation.

Answer: CD

Explanation: You're seeing this error because another Office 2013 product isn't completely removed from the PC. Remove it by uninstalling it or manually remove the proper Office 365 ProPlus registry entries.

References:

http://answers.microsoft.com/en-us/office/forum/office_365hp-office_install/get-integratedofficeexe-error-when-i-try-to/c9df55b9-0137-4612-ad73-2cdba55be16b?auth=1

NEW QUESTION 33

You administer Microsoft Exchange Online for Fabrikam, Inc. Fabrikam's Exchange Online tenant domain name is fabrikam.onmicrosoft.com. You verify the domain fabrikam.com in the Office 365 admin center and instruct other administrators to configure new Exchange Online users with fabrikam.com as the primary SMTP domain. The fabrikam.com domain is not federated.

A user reports that his reply-to address is displayed to external email message recipients as User1@fabrikam.onmicrosoft.com.

You need to configure the user's mailbox to meet the following requirements:

?The user's reply-to address must be User1@fabrikam.com.

?The email address User1@fabrikam.onmicrosoft.com must function as a secondary email address for the user.

Which Windows PowerShell command should you run?

- A. Set-Mailbox -Identity user1@fabrikam.onmicrosoft.com -EmailAddresses SMTP: user1@fabrikam.com, user1@fabrikam.onmicrosoft.com
- B. Set-Mailbox -Identity user1@fabrikam.onmicrosoft.com -ForwardingSmtpAddress user1@fabrikam.com
- C. Set-Mailbox -Identity user1@fabrikam.onmicrosoft.com -SecondaryAddress user1@fabrikam.com
- D. Set MsolUser -UserPrincipalName user1@fabrikam.onmicrosoft.com -AlternateEmailAddresses user1@fabrikam.com

Answer: A

Explanation: The EmailAddresses parameter, of the Set-Mailbox command, specifies all the email addresses (proxy addresses) for the recipient, including the primary SMTP address. In on-premises Exchange organizations, the primary SMTP address and other proxy addresses are typically set by email address policies. Valid syntax for this parameter is [<Type>]:<emailaddress1>,<Type>:<emailaddress2>....The optional <Type> value specifies the type of email address. Some examples of valid values include:

If you don't include a <Type> value for an email address, the value smtp is assumed.

NEW QUESTION 36

HOTSPOT

Contoso, Ltd., has an Office 365 tenant. All employees have Exchange Online mailboxes. You create a shared mailbox named SharedMailbox1@contoso.com.

You need to grant the permission to SendAs from the SharedMailbox1 mailbox to User1@contoso.com.

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

NOTE: Each correct selection is worth one point.

Answer Area

<div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <div style="border-bottom: 1px solid #ccc; height: 20px; margin-bottom: 5px;"></div> <div style="padding: 5px;">Set-Mailbox Add-ADPermissions Add-MailboxPermission Add-RecipientPermission</div> </div> <div style="border: 1px solid #ccc; padding: 5px;"> <div style="border-bottom: 1px solid #ccc; height: 20px; margin-bottom: 5px;"></div> <div style="padding: 5px;">-User -Trustee</div> </div>	-Identity	<div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <div style="border-bottom: 1px solid #ccc; height: 20px; margin-bottom: 5px;"></div> <div style="padding: 5px;">User1@contoso.com SharedMailbox1@contoso.com</div> </div> <div style="border: 1px solid #ccc; padding: 5px;"> <div style="border-bottom: 1px solid #ccc; height: 20px; margin-bottom: 5px;"></div> <div style="padding: 5px;">User1@contoso.com SharedMailbox1@contoso.com</div> </div>	-AccessRights	<div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <div style="border-bottom: 1px solid #ccc; height: 20px; margin-bottom: 5px;"></div> <div style="padding: 5px;">SendAs</div> </div>
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Answer:

Explanation:

In the Exchange Management Shell, you can use the Add-ADPermission and Remove-ADPermission cmdlets to manage Send As permissions.

This example grants Send As permissions for Aaron Painter to Terry Adams's mailbox.

Add-ADPermission -Identity "Terry Adams" -User AaronPainter -AccessRights ExtendedRight -ExtendedRights "Send As"

References:

[https://technet.microsoft.com/en-us/library/bb124403\(v=exchg.160\).aspx](https://technet.microsoft.com/en-us/library/bb124403(v=exchg.160).aspx)

NEW QUESTION 37

You are the Office 365 administrator for your company. The company has a single Active Directory Domain Services domain. As part of the Office 365 deployment, the company is preparing to deploy Office Telemetry.

You need to disguise file names and document titles, while still collecting the telemetry data.


What should you do?

- A. In the Default Domain policy, set the Turn on data uploading for the Telemetry agent Group Policy setting to Disabled.
- B. Run the tdadm.exe command and set the threshold parameter to 1.
- C. In the Telemetry Dashboard, obfuscate the document name, title, and path.
- D. In the Telemetry Dashboard, apply a label named Private to employees.

Answer: C

Explanation: In Manage privacy settings in Telemetry Dashboard, you can learn about Telemetry Dashboard settings that help you protect user privacy by disguising file names and titles or by preventing data for selected applications or solutions from being reported.

Figure: Three ways to configure privacy settings in Telemetry Dashboard

Obfuscate	Obfuscate the document name, title, and path Re*****.xlsx
Exclude	Exclude applications and solution types from reporting  apps for Office Application add-ins COM add-ins Document files Template files
Set threshold	Only show files that are used by N or more users Corporate Scorecard.xlsx Total users: 10 resume.xlsx Total users: 1

References:

<https://technet.microsoft.com/en-us/library/jj863580.aspx>

Case Study: 2

Provision SharePoint Online site collections

NEW QUESTION 42

DRAG DROP

Your company uses Microsoft SharePoint Online. You create a subsite in an existing site collection. The subsite will serve as a document repository from which anyone can download documents. External sharing is turned off globally.

You plan to share documents with users by emailing document links. Users must not be required to sign in to the subsite to download the documents.

You need to configure the environment to allow document sharing with external users.

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

	Answer Area
Enable sharing for each document.	
Share the site collection.	
Share the subsite.	
Configure the tenant settings to allow external sharing.	
Configure the site collection properties to allow external sharing.	
Block inherited permissions for the subsite.	
Create a new public website.	

Answer:

Explanation: Step 1. To be able to share documents, we first need to enable sharing at the top level, the Tenant.

The question states: "You plan to share documents with users by emailing document links. Users must not be required to sign in to the subsite to download the documents".

To do this, we need to select the following sharing option:

"Allow both external users who accept sharing invitations and guest links". Step 2. The second step is to allow sharing at the Site Collection level. Again, we need to configure the following sharing option:

"Allow both external users who accept sharing invitations and guest links".

Step 3. The final step after sharing has been enabled is to share the required documents. References:

<https://support.office.com/en-in/article/Manage-external-sharing-for-your-SharePoint-Online-environment-c8a462eb-0723-4b0b-8d0a-70feafe4be85>

NEW QUESTION 45

You are the Office 365 administrator for your company. The company uses Office 365 Pro Plus and has multiple Microsoft SharePoint Online sites.

The company recently started a project that requires employees to collaborate with external users on the development of a set of documents that are stored in a team site.

You need to ensure that external users can access and edit the documents without affecting the security of other content.

What should you do?

- A. Create a new SharePoint team site and share it by using the Share function and adding the external users to the Visitors group.
- B. Create a new SharePoint team site and share it by using the Share function and adding the external users to the Contributors group.
- C. Share the existing SharePoint team site by using the Share function and adding the external users to the Visitors group.
- D. Share the existing SharePoint team site by using the Share function and adding the external users to the Contributors group.

Answer: B

Explanation: SharePoint Online gives us the ability to share individual documents or sites with external users provided that sharing is enabled at the higher levels, parent sites, site collections, tenant.

In this question, we need to share multiple documents with external users and ensure that the external users can access and edit the documents without affecting the security of other content.

To edit documents, the external users will need Contribute access (by way of membership in the Contributors group). To ensure that other content remains secure, we need to ensure that the other content cannot be accessed by the external users. We can do this by separating the documents that should be accessed by the external users into a separate site. Therefore, we should create a new SharePoint team site, move the project documents to the new site and share the new site.

NEW QUESTION 49

DRAG DROP

You are the Office 365 administrator for your company. Employees share documents with internal and external users on Microsoft SharePoint Online sites.

User1 inadvertently shares a link to Document1 with an external user named Customer1. You need to remove access to Document1 from Customer1.

Which five 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:

Explanation: If you want to withdraw an invitation you have sent to an external user, you can revoke the invitation before it is accepted.

References:

<https://support.office.com/en-in/article/Set-up-and-manage-access-requests-94b26e0b-2822-49d4-929a-8455698654b3#toc334189260>

NEW QUESTION 52

DRAG DROP

You are a Microsoft SharePoint administrator for Contoso, Ltd. Contoso recently purchased Office 365 E3 licenses for all employees. You administer Office 365 by using the admin@contoso.com account. Contoso plans to migrate all legacy SharePoint sites to SharePoint Online.

The human resources department manager asks you to set up a SharePoint Online site collection that meets the requirements described in the following table.

You need to set up the site collection.

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
Open Windows PowerShell.	
Run the New-SPOSite -Url https://contoso.sharepoint.com/sites/HR -Owner user1@contoso.com -StorageQuota 1000 -CompatibilityLevel 14 -ResourceQuota 300 -Title "HR at Contoso" Windows PowerShell command.	
Run the Connect-SPOService -Url https://contoso.sharepoint.com -credential admin@contoso.com Windows PowerShell command.	
Run the New-SPOSite -Url https://contoso.sharepoint.com/sites/HR -Owner user1@contoso.com -StorageQuota 1000 -ResourceQuota 300 -Title "HR at Contoso" Windows PowerShell command.	
Run the Connect-SPOService -Url https://contoso-admin.sharepoint.com -credential admin@contoso.com Windows PowerShell command.	
Open the SharePoint Online Management Shell.	

Answer:

Explanation: To administer Office 365 services using Windows PowerShell, you first need to open Windows PowerShell (Step 1).

You then need to connect to the Office 365 service, in this case, SharePoint Online by running the Connect-SPOService cmdlet and providing the SharePoint site URL and your administrative credentials (Step2).

To create a new SharePoint Online site collection using PowerShell, you run the New- SPOSite cmdlet (Step 3). The URL, Owner and StorageQuote parameters are required. The ResourceQuota and Title parameters are optional. The CompatibilityLevel parameter is also optional. This question states that the compatibility level should be SharePoint 2013. As this parameter is not specified in the answer, the compatibility level will be set at the default setting. The default is SharePoint 2013.

References: <https://technet.microsoft.com/en-us/library/fp161392>

NEW QUESTION 55

Your company plans to use Office 365 and Microsoft SharePoint Online.

Another employee provisions the company's Office 365 tenant. You discover that the employee can create and manage SharePoint site collections.

You need to prevent the employee from creating or managing site collections. From which role should you remove the employee?

- A. Service administrator
- B. SharePoint Online administrator
- C. Global administrator
- D. Site collection administrator

Answer: C

Explanation: The question states that "Another employee provisions the company's Office 365 tenant". The person who provisions an Office 365 tenant will automatically be assigned to the Global administrator role. In Office 365, a Global administrator is also a SharePoint Online administrator.

We could prevent the employee from creating or managing site collections by removing the employee from the SharePoint Online administrator role. However, as a Global Administrator, the employee could add himself/herself back to the SharePoint Online administrator role. Therefore, we should remove the employee from the Global Administrator role.

References: <https://support.office.com/en-us/article/Assigning-admin-roles-in-Office-365-eac4d046-1afd-4f1a-85fc-8219c79e1504?ui=en-US&rs=en-US&ad=US>

NEW QUESTION 59

DRAG DROP

Your company uses Office 365 and Microsoft SharePoint Online. You are the SharePoint Online administrator.

You need to set up resource monitoring and quota monitoring for the environment.

What should you do? To answer, drag the appropriate terms to the correct targets. Each term 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	
Office 365 admin portal	
SharePoint Administration Center	
Service settings	
Reports	
Site collections	
Quota alerts	
Document library alerts	

Answer:

Explanation: To set the server resource quota

You have to sign in to Office 365 as a global admin or SharePoint admin. You must then navigate to the s SharePointAdmin center and access the site Collections tab. You then Click Server Resource Quota, and enter a maximum number of resources in the set server resource quota dialog box. Finally, you select the box to send an email when resource usage nears the limit, and enter the percentage of the limit that you want to use as the warning level. References:

<https://support.office.com/en-gb/article/Manage-SharePoint-Online-server-resource-quotas-for-sandboxed-solutions-90e4eaaa-899a-48d6-b850-f272366bf8cc>

NEW QUESTION 61

Your company uses Office 365 and has an Enterprise E3 plan. The company has a Microsoft SharePoint Online public website that is currently configured to use the onmicrosoft.com domain name.

The company purchases a new domain name.

You need to change the address of the SharePoint Online public website to the new domain name.

What should you do first?

- A. In the SharePoint Online Administration Center, add the new domain.
- B. In the Office 365 admin center, add the new domain.
- C. Create a new site collection and assign it the new domain.
- D. Create a new public website and assign it to the new domain.

Answer: B

Explanation: When you purchase an Office 365 subscription and configure a Microsoft SharePoint Online public website, the website will use a URL like contoso.onmicrosoft.com.

If you want to use your own domain name, for example www.contoso.com, the first step is to add the domain in the Office 365 admin center. This will start a wizard which will give you the option to create a new website using the new domain name or assign the new domain name to an existing website. The last step in the wizard will tell you which DNS records you need to configure to point the new domain name to the SharePoint Online public website. References:

<https://support.office.com/en-us/article/Rename-your-SharePoint-Online-Public-Website-address-to-use-your-custom-domain-3403c6d5-aaa6-4775-a1cc-c6bda0a99986?ui=en-US&rs=en-US&ad=US>

NEW QUESTION 65

DRAG DROP

Your company has an Office 365 subscription. A user has a desktop computer and has been assigned an E3 license. The user plans to travel to multiple branch offices and will use a shared desktop computer at each branch office. The user will not have administrative privileges on the branch office computers.

You need to ensure that the user has access to all features of Microsoft Word 2013 and Excel 2013 at the branch offices.

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
Click Sites .	
Sign in to the Office 365 portal.	
On the Desktop Setup page, click set up .	
Choose Tools & Add-Ins and then click Install .	
Choose Office on Demand , and then select the appropriate Office application.	
Edit a document in the browser by using Office Web Apps.	
Select the appropriate language and platform version, and then click Install .	
Click Office 365 settings , and then click software .	
Click SkyDrive .	

Answer:

Explanation: Office on Demand enables you to 'download' Office applications from Office 365 by using Microsoft's click-to-run technology. With an Office 365 subscription, you can log in to your Office 365 account from any computer with an Internet connection then select which Office application you want to use. Office on Demand is described by Microsoft as an Office 365 feature that provides access to productivity apps such as Excel, Word and PowerPoint on a PC "that doesn't have the latest version of Office installed locally." The application gets streamed down to the local device via Microsoft's click-to-run technology. After the Office on Demand session is over, the application is wiped automatically from the machine. With Office on Demand, Office 365 subscribers can be assured of gaining access to Office apps on the go by just using an available, Internet-connected PC.
References: <http://winsupersite.com/office-365/tip-use-office-demand>

NEW QUESTION 66

You manage an Office 365 tenant with an Enterprise E3 subscription. You receive an eDiscovery request for a SharePoint Online site collection. You create an eDiscovery case and set. You need to find and preserve content for the eDiscovery. What should you do next?

- A. Create an additional eDiscovery set.
- B. Create a query filter.
- C. Export documents from the SharePoint site collection.
- D. Release the hold on the eDiscovery case.

Answer: C

Explanation: You export content from a case when you are ready to deliver it to an authority or want to work on it with another legal program. You can also create reports to identify the contents of and any search indexing issues with the export. The export includes a load file based on the Electronic Discovery Reference Model standard.
References:
Export eDiscovery content and create reports
<https://support.office.com/en-us/article/Export-eDiscovery-content-and-create-reports-7b2ea190-5f9b-4876-86e5-4440354c381a>

NEW QUESTION 68

You manage an Office 365 tenant that uses SharePoint Online. The organization purchases a second domain name to use with SharePoint Online. You need to create a new site collection that uses the new domain name. Which two actions can you perform? Each correct answer presents a complete solution.

- A. From the SharePoint admin center, add and configure the domain.

- B. From the SharePoint admin center, rename the site collection by using the new domain.
- C. From the Office 365 admin center, add and configure the domain.
- D. From the Office 365 admin center, configure the Global Administrator user principal name to use the new domain.

Answer: BC

Explanation: B: Create a Public Web Site by using a custom domain name

C: The New-MSOLFederatedDomain cmdlet, part of Office 365, adds a new single sign-on domain (also known as identity-federated domain) to Microsoft Online Services and configures the relying party trust settings between the on-premises AD FS server and Microsoft Online Services.

References:

<http://blogs.technet.com/b/ptsblog/archive/2012/06/25/how-to-add-a-custom-domain-name-in-sharepoint-online-with-a-federated-domain-environment.aspx>

NEW QUESTION 72

An organization has an Office 365 tenant and uses an Enterprise E3 subscription. You enable licenses for 1,000 users.

You must implement a file sync service for users that meets the following requirements:

?Users must be able to sync offline versions of all files to local computers.

?The organization must be able to manage permissions for all files. You need to recommend a solution.

Which solution should you recommend?

- A. Microsoft Storage Spaces
- B. SharePoint document libraries
- C. Windows offline files
- D. Distributed File System Replication
- E. Office Delve
- F. OneDrive

Answer: B

Explanation: You can work offline and sync within a SharePoint document library. The document library permissions can be managed by the organization.

NEW QUESTION 75

DRAG DROP

An organization has an Office 365 tenant. You hire a new administrator.

The new administrator is responsible for several SharePoint Online site collections.

You need to grant the new administrator access to SharePoint Online as a site collection administrator.

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

From Office 365 admin center, select the option to manage SharePoint Online.

Select the option to manage administrators for the site collection.

Add the account name as a site collection administrator.

Select the option to manage user permissions.

From Office 365 admin center, select the option to manage delegated admins.

Answer Area



Answer:

Explanation: Add or remove site collection admins by using the SharePoint admin center

You have to sign in to Office 365 as a global admin or SharePoint admin. You must then navigate to the s SharePoint Admin center. You then select the check box in front of the site collection for which you want to change the administrators, click Owners, and then click Manage Administrators. You can now change the name in the Primary Site Collection Administrator box, or add or remove names in the Site Collection Administrators box. References:

<https://support.office.com/en-us/article/Manage-administrators-for-a-site-collection-9a7e46f9-3fc4-4297-955a-82cb292a5be0# toc341786265>

NEW QUESTION 79

You are the SharePoint administrator for a company's SharePoint Online tenant. The company merges with another company, and the number of users has grown 400 percent over the last month. You plan to hire SharePoint site collection administrators.

The additional administrators must have permission to only manage site collections that you assign to them.

You need to assign the correct permissions to the administrators. Which permission level should you grant to the administrators?

- A. Global admin
- B. SharePoint Online admin
- C. Site Collection admin
- D. Site admin
- E. User Management admin

Answer: C

Explanation: Site collection administrator is a user with administrator permissions to manage a site collection.

NEW QUESTION 83

You are the Office 365 administrator for your company. The company uses Office 365 ProPlus and has multiple Microsoft SharePoint Online sites. The company recently started a project that requires employees to collaborate with external users on the development of a set of documents that are stored in a team site.

You need to ensure that external users can access and edit the documents without affecting the security of other content.

What should you do?

- A. Configure and share guest links to the documents for the external users.
- B. Configure and share a guest link to the existing SharePoint team site for the external users.
- C. Share documents by using the Share function and adding the external users to the Contributors group.
- D. Share the existing SharePoint team site by using the Share function and adding the external users to the Contributors group.

Answer: A

Explanation: If you perform work that involves sharing documents or collaborating directly with vendors, clients, or customers, then you might want to use your sites to share content with people outside your organization who do not have licenses for your Office 365 subscription. References:

<https://support.office.com/en-AU/article/Share-sites-or-documents-with-people-outside-your-organization-5f4cee39-5c91-4dc8-8fb1-96bca76f4eb0>

NEW QUESTION 88

HOTSPOT

Contoso, Ltd., has an Office 365 tenant. All employees have Exchange Online mailboxes. You create a shared mailbox named SharedMailbox1@contoso.com.

You need to grant full mailbox access to User1@contoso.com for the SharedMailbox1 mailbox.

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

.....

<input type="text"/>	▼	-Identity	<input type="text"/>	▼	-AccessRights FullAccess
<input type="text"/>	▼		<input type="text"/>	▼	

.....

<input type="text"/>	▼	-Identity	<input type="text"/>	▼	-AccessRights FullAccess
Set-Mailbox			User1@contoso.com		
Add-ADPermissions			SharedMailbox1@contoso.com		
Add-MailboxPermission					
Add-RecipientPermission					
<input type="text"/>	▼		<input type="text"/>	▼	
-User			User1@contoso.com		
-Trustee			SharedMailbox1@contoso.com		

Answer:

Explanation: The Add-MailboxPermission is available in on-premises Exchange Server 2016 and in the cloud-based service. Some parameters and settings may be exclusive to one environment or the other.

Use the Add-MailboxPermission cmdlet to add permissions to a mailbox. It applies to Exchange Online and Exchange Server.

Example:

This example grants Kevin Kelly full access to Terry Adams's mailbox.

Add-MailboxPermission -Identity "Terry Adams" -User KevinKelly -AccessRights FullAccess -InheritanceType All

References:

[https://technet.microsoft.com/en-us/library/bb124097\(v=exchg.160\).aspx](https://technet.microsoft.com/en-us/library/bb124097(v=exchg.160).aspx)

NEW QUESTION 93

HOTSPOT

Your company uses Microsoft SharePoint Online. You share a file named Document1 with several users, as shown in the image below.

Share 'Document1'

Shared with lots of people

Invite people

User1@contoso.com x User2@fabrikam.com x
User3@adatum.com x

Can edit ▼

Include a personal message with this invitation (Optional).

Require sign-in

HIDE OPTIONS

☒

Send an email invitation

Share

Cancel

You must share Document1 with several other users. The new users must be able to view Document1 but not make changes.

You need to share the document with the new users.

What should you do? Select the correct answer from each list based on the information presented in the image. Each correct selection is worth one point.

Answer Area

The first step to achieve the goal is:

The second step to achieve the goal is:

Answer Area

The first step to achieve the goal is:

Withdraw the invitations to the users.
Delete the guest link to the document.
Change the permission level in the invitations to View Only.
Open the Shared With dialog box for Document1 and remove the user.
Run the Remove-SPOExternalUser cmdlet for each of the users.

The second step to achieve the goal is:

Resend the invitations to the users.
Send new invitations that assign the View permission level to the user.
Add the users to the Visitors group for the site.
Add the users to the Visitors group for the document.

Answer:

Explanation: Step 1: Delete the guest link to disallow anonymous access.

Step 2: Send new invitations with view permissions to the new users. References:

https://support.office.com/en-us/article/Share-sites-or-documents-with-people-outside-your-organization-80e49744-e30f-44db-8d51-16661b1d4232#disable_an_anonymous

NEW QUESTION 96

You plan to implement a collaboration platform for a company. All 1,000 employees currently use Excel 2010.

You have the following requirements:

?All employees must be able to co-author Excel workbooks.

?You must minimize the costs associated with any solution. You need to recommend a solution.

Which solution should you recommend?

- A. Implement SharePoint 2013 with Excel Services.
- B. Implement SharePoint 2013 and continue using Excel 2010.
- C. Implement SharePoint Online and upgrade clients to Excel 2013.
- D. Implement SharePoint 2013 with an Office Web Apps server.

Answer: A

Explanation: Excel services consists of three components: Excel Calculation Services, Excel Web Access, and Excel Web Services.

Excel Web Access allows for co-authoring of Excel workbooks.

Case Study: 3

Configure Exchange Online and Lync Online for end users

NEW QUESTION 100

Your company uses Microsoft Exchange Online. Employees frequently need to change their primary email addresses.

The messaging operations team has requested a script to simplify the process of changing email addresses.

The script must perform the following actions:

?Obtain employee information from a .csv file that has a header line of UserPrincipalName,CurrentPrimaryAddress,NewPrimaryAddress.

?Change employees' primary email addresses to the values in the NewPrimaryAddress column.

?Retain employees' current email addresses as secondary addresses.

You create the following Windows PowerShell script to read the .csv file. Line numbers are included for reference only.


```
01 param ([string]$filename = $(throw "-filename is required."))
02 import-csv $filename | foreach-object {
03     $UserPrincipalName = $_.UserPrincipalName
04     $OldPrimary = $_.CurrentPrimaryAddress
05     $NewPrimary = $_.NewPrimaryAddress
06
07 }
```

You need to complete the script to meet the requirements.

Which Windows PowerShell command should you insert at line 06?

- A. Set-Mailbox -Identity \$UserPrincipalName -WindowsEmailAddress \$NewPrimary
- B. Set-Mailbox -Identity \$UserPrincipalName -PrimarySmtpAddress \$NewPrimary
- C. Set-Mailbox -Identity \$UserPrincipalName -ExternalEmailAddress \$NewPrimary
- D. Set-MailUser -Identity \$UserPrincipalName -EmailAddresses @{add = "SMTP:" + "\$NewPrimary"; remove="SMTP:" + "\$OldPrimary"}

Answer: A

Explanation: The following PowerShell cmdlet can be used to change the user1@fabrikam.onmicrosoft.com user's primary email address to User1@fabrikam.com. The user1@fabrikam.onmicrosoft.com email address will continue to function as a secondary email address.

Set-Mailbox -Identity user1@fabrikam.onmicrosoft.com -WindowsEmailAddress User1@fabrikam.com

In this question, the \$UserPrincipalName variable is populated with the user's user principle name. The \$UserPrincipalName variable can be used to populate the -identity parameter in the Set-Mailbox cmdlet.

The \$NewPrimary variable is populated with the required new email address of the user. The

\$NewPrimary variable can be used to populate the -WindowsEmailAddress parameter in the Set-Mailbox cmdlet.

References: <https://www.cogmotive.com/blog/office-365-tips/change-primary-smtp-address-without-changing-the-login-name-on-office-365>

NEW QUESTION 101

HOTSPOT

You are the Microsoft Exchange Online administrator for Contoso, Ltd. The company has purchased contoso.com for use as an email domain.

You need to add an email address for each employee. You add the new domain into Office 365 and set the domain intention to Exchange Online.

You need to complete a Windows PowerShell script to add email addresses for all employees. How should you complete the script? To answer, select the correct answer from each list in the answer area.

Answer Area

\$mailboxes =

foreach (\$mailbox in \$mailboxes) { \$newaddress = \$mailbox.alias +

; \$mailbox.EmailAddresses += \$newaddress

-Identity \$mailbox.alias -EmailAddresses

\$mailbox.EmailAddresses }

Answer Area

```
$mailboxes = 

foreach ($mailbox in $mailboxes) { $newaddress = $mailbox.alias +

 ; $mailbox.EmailAddresses += $newaddress

 -Identity $mailbox.alias -EmailAddresses

    $mailbox.EmailAddresses }
```

Answer:

Explanation: \$mailboxes = Get-Mailbox: This will retrieve a list of all mailboxes and store it in the \$mailboxes variable.

\$newaddress = \$mailbox.alias + "@contoso.com" : This will take each mailbox's alias and append @contoso.com to it. For example: an alias of Jane.Thomas will become Jane.Thomas@contoso.com . This is therefore creating a new email address for each user (mailbox) and storing it in the \$newaddress variable.

\$mailbox.EmailAddresses += \$newaddress : This adds the new (@contoso.com) email address to any existing email addresses and stores the new value in the \$mailbox.EmailAddresses variable.

Set-Mailbox -Identity \$mailbox.alias -EmailAddresses\$mailbox.EmailAddresses : This cmdlet sets the email addresses in the \$mailbox.EmailAddresses variable to be the email addresses for each mailbox based on the mailbox's alias.

NEW QUESTION 104

You are the Office 365 administrator for your company. The company uses Microsoft Exchange Online and Microsoft Lync Online.

An employee named User1 has the user name, email address, and Lync address User1@contoso.com.

The employee requests that you change only his Lync address to User1-Sales@contoso.com. You start a Windows PowerShell session and run the following commands, providing your admin account credentials when prompted:

```
$cred = Get-Credential
$session = New-PSSession -ConfigurationName Microsoft.Exchange -ConnectionUri https://ps.outlook.com/powershell/
-Credential $cred -Authentication Basic -AllowRedirection
Import-PSSession $session
$session = New-CsOnlineSession -Credential $cred
Import-PSSession $session
$ID = User1@contoso.com
$OldAddress = SIP:User1@contoso.com
$NewAddress = SIP:User1-Sales@contoso.com
```

You need to complete the process of updating the employee's Lync address without affecting any other addresses. Which Windows PowerShell command should you run next?

- A. Set-MsolUser -UserPrincipalName \$ID -ProxyAddresses@{add = "\$NewAddress"; remove = "\$OldAddress">
- B. Set-Mailbox -Identity \$ID -EmailAddresses@{add = "\$NewAddress"; remove = "\$Old Address"}
- C. Set-Mailbox -Identity \$ID-WindowsEmailAddress \$NewAddress
- D. Set-CsUser -Identity \$ID -ProxyAddresses@{add = M\$NewAddress"; remove="\$OldAddress">

Answer: B

Explanation: We can use the Set-Mailbox cmdlet with the EmailAddresses parameter to configure the email addresses for user's mailbox. In this question, we need to modify the Lync address. Lync addresses are notated by placing SIP: in front of the address whereas Exchange email addresses are notated by placing SMTP: in front of the address.

In the PowerShell script:

The \$ID variable is used to store the users identity.

The \$OldAddress variable is used to store the users old Lync address SIP:User1@contoso.com.

The \$NewAddress variable is used to store the users new Lync address SIP:User1- Sales@contoso.com.

In the following PowerShell command:

Set-Mailbox -Identity \$ID -EmailAddresses@{add = "\$NewAddress"; remove = "\$Old Address"}

The EmailAddresses parameter adds the new address by (add = "\$NewAddress") and removes the old address (remove = "\$Old Address") thus changing the Lync address as required in the question.

NEW QUESTION 107

DRAG DROP

Your company, Coho Vineyard, uses Microsoft Exchange Online. Coho Vineyard employees have email addresses on the domain cohovineyard.com. Coho Vineyard recently purchased the domain cohowinery.com.

All employees of Coho Vineyard who work in the winery department should have an additional email address combining their current email alias with the domain cohowinery.com. Outgoing email messages must be sent from the existing cohovineyard.com email addresses.

You need to add the cohowinery.com email addresses.

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

	Answer Area
\$users = Get-User -Filter "Department -eq 'winery division'" -resultsizes:unlimited	
\$users ForEach-Object {\$_ .WindowsEmailAddress = \$_.Alias + "cohowinery.com"}	
\$users ForEach-Object {Set-Mailbox -Identity \$_.Identity -EmailAddresses \$_.EmailAddresses}	
\$users = Get-User -Filter "Department -eq 'winery division'" -resultsizes:unlimited Get-Mailbox	
\$users ForEach-Object {\$_ .EmailAddresses.Add("smtp:" + \$_.Alias + "@cohowinery.com")}	
\$users ForEach-Object {Set-Mailbox -Identity \$_.Identity -WindowsEmailAddress \$_.WindowsEmailAddress}	

Answer:

Explanation: Box 1: This command is used to return a list of users who work in the winery department and store the results in the \$Users variable.

Box 2: This command says for each user name, take the user's alias, prepend SMTP: and append @cohowinery.com and add the new address to any existing addresses (\$_.EmailAddresses). For example, for a user with an alias of John.Smith, the following email address would be created:

SMTP:John.Smith@cohowinery.com. That would then be added to his existing email address.

Box 3: The following PowerShell cmdlet can be used to define the email address for User1's mailbox:

Set-Mailbox -Identity user1 -EmailAddresses <listof email addresses>.

As Box 2 added the new @cohowinery.com address to the existing @cohovineyard.com address, we can use the \$_.EmailAddresses value with the -EmailAddresses parameter instead of manually listing the addresses.

References:

[https://technet.microsoft.com/en-gb/library/bb123981\(v=exchg.150\).aspx](https://technet.microsoft.com/en-gb/library/bb123981(v=exchg.150).aspx)

NEW QUESTION 108

Your company has a hybrid deployment of Office 365. All mailboxes are hosted on Office

365. All users access their Office 365 mailbox by using a user account that is hosted on- premises. You need to delete a user account and its associated mailbox.

Which tool should you use?

- A. The Remove-MSOLUser cmdlet
- B. The Remove-Mailbox cmdlet
- C. The Office 365 portal
- D. Active Directory Users and Computers

Answer: D

Explanation: In a hybrid deployment of Office 365, the user accounts in the on-premise Active Directory are replicated to the Azure Active Directory using the Azure Active Directory Sync Tool (DirSync). This enables users to access Office 365 resources such as Exchange Online mailboxes by using the on-premise Active Directory credentials.
Any changes to a user account must be performed in the on-premise Active Directory. The changes will then be replicated to Azure Active Directory.
To delete a user account and mailbox, the user account must be deleted in the on-premise Active Directory. The user account deletion will be replicated to Azure Active Directory. The Exchange Online mailbox will then be deleted.

NEW QUESTION 111

DRAG DROP

You are the Office 365 administrator for a company. The company is currently migrating from a hosted POP3 email solution to Microsoft Exchange Online. The company maintains extensive lists of external contacts in several Microsoft Excel workbooks.
You plan to import all the external contact information from the workbooks into the Exchange Online Global Address List (GAL). The external contacts must not be able to sign in to your company's Windows Azure Active Directory service.
You consolidate all the external contact information into a file named ExternalContacts. You need to import the file into the GAL.
How should you complete the relevant Windows PowerShell script? To answer, drag the appropriate command segments to the correct targets. Each command segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Import-ContactList

Import-Csv

ExternalContacts.csv

ExternalContacts.xls

New-MailContact

New-MailUser

Answer Area

\ |%{

-Name \$_.Name -DisplayName \$_.Name -ExternalEmailAddress

\$_.ExternalEmailAddress -FirstName \$_.FirstName -LastName \$_.LastName }

Answer:

Explanation: Box 1: We use the Import-CSV cmdlet to import the list of names in the ExternalContacts.csv file.
Box 2: We specify the filename of the csv file to import.
Box 3: We use the New-MailContact cmdlet to create new mail-enabled contacts in Active Directory based on the names in the csv file.
A mail contact is described as, “A mail-enabled Active Directory contact that contains information about people or organizations that exist outside the Exchange organization. Each mail contact has an external email address. All messages sent to the mail contact are routed to this external email address.”
Mail contacts are listed in the Exchange Online Global Address List (GAL) but they cannot sign in to the Azure Active Directory service.
References: <http://community.office365.com/en-us/w/exchange/579.aspx>

NEW QUESTION 114

HOTSPOT

You are the Office 365 administrator for your company's Microsoft Exchange Online environment. The company recently subscribed to the Office 365 Enterprise E3 plan. Employees currently archive old email messages in .pst files. The company has now mandated that all email messages stored in .pst files must be archived online.
You need to enable archiving for all mailboxes.
How should you complete the relevant Windows PowerShell script? To answer, select the appropriate cmdlet from each list in the answer area.
NOTE: Each correct selection is worth one point.

Answer Area

-ResultSize unlimited -Filter

{(RecipientTypeDetails -eq 'UserMailbox')} |

-Archive

Answer Area

-ResultSize unlimited -Filter

Get-Mailbox
Enable-Mailbox
Get-RemoteMailbox
Get-MsolUser

{(RecipientTypeDetails -eq 'UserMailbox')} |

-Archive

New-Mailbox
Enable-Mailbox
Set-Mailbox
New-RemoteMailbox

Answer:

Explanation: In-Place Archiving helps you regain control of your organization's messaging data by eliminating the need for personal store (.pst) files. With archiving enabled, users can store messages in an archive mailbox, also called an In-Place Archive, which is accessible by using Microsoft Outlook and Outlook Web App.

In this question, we use the Get-Mailbox cmdlet to retrieve a list of all mailboxes.

The -Filter {(RecipientTypeDetails -eq 'UserMailbox')} option is used to retrieve a list of user mailboxes only (thus excluding Room mailboxes, Resource mailboxes etc).

The Enable-Mailbox -Archive command is used to create an archive for each user mailbox returned by the Get-Mailbox command.

References:

[https://technet.microsoft.com/en-us/library/jj984357\(v=exchg.150\)](https://technet.microsoft.com/en-us/library/jj984357(v=exchg.150))

NEW QUESTION 115

DRAG DROP

Your company has an Office 365 subscription and uses Microsoft Exchange Online. Employees have archive mailboxes that have the default retention policy applied.

A new company policy requires some existing mailboxes to have a retention policy that deletes only email messages in the Deleted Items folder after 90 days.

Deleted messages must be recoverable. None of the existing retention tags meet the new requirement.

You create an empty retention policy named Policy-90.

You need to configure the retention policy and apply it to the mailboxes.

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

Answer Area	
RecoverableItems	<input type="text"/> "Tag-90" -Type <input type="text"/> -RetentionEnabled \$True
Set-CASMailbox	-AgeLimitForRetention 90 -RetentionAction DeleteAndAllowRecovery
DeletedItems	<input type="text"/> "Policy-90" -RetentionPolicyTagLinks "Tag-90"
Enable-Mailbox	Get-Mailbox <input type="text"/> -RetentionPolicy "Policy-90"
New-RetentionPolicy	
Set-RetentionPolicy	
New-RetentionPolicyTag	
Set-Mailbox	

Answer:

Explanation: Retention Policy Tags are used to apply retention settings to folders and individual items such as e-mail messages. These settings specify how long a message remains in a mailbox and the action to be taken when the message reaches the specified retention age.
A Retention Policy is a group of retention tags that can be applied to a mailbox.
In this question, we have a new retention policy named Policy-90. We need to create a new retention tag to specify the deletion of email messages in the Deleted Items folder after 90 days. We then need to assign the retention tag to the Policy-90 retention policy. Then we apply the Policy-90 retention policy to mailboxes. The New-RetentionPolicyTag cmdlet creates a new retention tag.
The Set-RetentionPolicy cmdlet adds the retention tag to the retention policy.
The Get-Mailbox cmdlet retrieves a list of mailboxes and the Set-Mailbox cmdlet is used to assign the retention policy to the mailboxes.
References:
[https://technet.microsoft.com/en-GB/library/dd297955\(v=exchg.150\).aspx](https://technet.microsoft.com/en-GB/library/dd297955(v=exchg.150).aspx) [https://technet.microsoft.com/en-GB/library/dd335226\(v=exchg.150\).aspx](https://technet.microsoft.com/en-GB/library/dd335226(v=exchg.150).aspx)
[https://technet.microsoft.com/en-us/library/dd335196\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/dd335196(v=exchg.150).aspx)

NEW QUESTION 119

DRAG DROP

Your company has an Office 365 subscription and uses Microsoft Exchange Online. Some employees have archive mailboxes that have the default retention policy applied.
The default retention policy does not meet the latest company requirements. You create a retention policy named RetentionPolicy1 and apply the necessary retention tags to the policy. You need to apply the new retention policy to all archive mailboxes and ensure that the new retention policy tags are applied as soon as possible.
Which three Windows PowerShell commands should you run in sequence? To answer, move the appropriate commands from the list of commands to the answer area and arrange them in the correct order.

Answer Area	
\$users = Get-Mailbox -ResultSize unlimited -Filter {(ArchiveStatus -eq "Active")}	
\$users ForEach-Object {Set-MailboxPlan \$_.Identity -RetentionPolicy "RetentionPolicy1"}	
\$users ForEach-Object {Set-Mailbox \$_.Identity -RetentionPolicy "RetentionPolicy1"}	
\$users = Get-MailUser -ResultSize unlimited -Filter {(ArchiveStatus -eq "Active")}	
\$users ForEach-Object {Start-ProvisioningRequest -Identity \$_.Identity}	
\$users ForEach-Object {Start-ManagedFolderAssistant -Identity \$_.Identity}	

Answer:

Explanation: Retention Policy Tags are used to apply retention settings to folders and individual items such as e-mail messages. These settings specify how long a message remains in a mailbox and the action to be taken when the message reaches the specified retention age. A Retention Policy is a group of retention tags that can be applied to a mailbox.
Box 1: The Get-Mailbox cmdlet retrieves a list of mailboxes. The -Filter {(ArchiveStatus -eq 'Active')} statement filters the list of retrieved mailboxes to list only the mailboxes that have Archiving enabled and active.

Box 2: The Set-Mailbox cmdlet is used to assign the retention policy to the mailboxes retrieved in step 1.

Box 3: The Start-ManagedFolderAssistant cmdlet is used to immediately start messaging records management (MRM) processing of mailboxes. This will immediately apply the new retention policy.

References:

[https://technet.microsoft.com/en-GB/library/dd297955\(v=exchg.150\).aspx](https://technet.microsoft.com/en-GB/library/dd297955(v=exchg.150).aspx) [https://technet.microsoft.com/en-us/library/dd335196\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/dd335196(v=exchg.150).aspx)

[https://technet.microsoft.com/en-us/library/aa998864\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/aa998864(v=exchg.150).aspx)

NEW QUESTION 123

DRAG DROP

You are the Office 365 administrator for your company.

The company wants to increase the retention age for deleted email items to 90 days. You need to modify the retention age.

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

Answer Area

Set-RetentionPolicyTag

Set-RetentionPolicy

RetentionAge

AgeLimitForRetention

"Deleted Items" - 90

Answer:

Explanation: Retention Policy Tags are used to apply retention settings to folders and individual items such as e-mail messages. These settings specify how long a message remains in a mailbox and the action to be taken when the message reaches the specified retention age.

The Set-RetentionPolicyTag is used to modify the settings of a retention policy tag. In this question, we use the AgeLimitForRetention parameter to set the retention period to 90 days.

References: <https://technet.microsoft.com/en-us/library/ff625223.aspx?f=255&MSPPErrors=-2147217396>

NEW QUESTION 125

You manage an Office 365 tenant that uses an Enterprise E1 subscription. You configure a retention policy for all mailboxes.

You must apply a new retention policy immediately because of upcoming personnel changes. You need to ensure that the new retention policy is applied to the mailboxes immediately. Which Windows PowerShell cmdlet should you run?

- A. Enable-JournalRule
- B. New-RetentionPolicyTag
- C. Start-ManagedFolderAssistant
- D. Set-CsUser
- E. Set-CsPrivacyConfiguration
- F. Set-HostedContentFilterPolicy
- G. Set-MalwareFilterPolicy
- H. Set-MailboxJunkEmailConfiguration

Answer: B

Explanation: Use the New-RetentionPolicyTag cmdlet to create a retention tag.

Retention tags are used to apply retention settings to folders and individual items such as e-mail messages and voice mail. These settings specify how long a message remains in a mailbox and the action to be taken when the message reaches the specified retention age. When a message reaches its retention age, it's moved to the user's In-Place Archive or deleted.

References:

[https://technet.microsoft.com/en-us/library/dd335226\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/dd335226(v=exchg.150).aspx)

NEW QUESTION 127

You are the Office 365 administrator for your company.

The company uses Microsoft Skype for Business Online and wants to customize Skype for Business meeting invitations.

You need to identify the URLs that can be changed on the Lync meeting invitations from the Lync admin center.

Which three URLs can be changed? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Company URL
- B. Meeting URL
- C. Legal URL
- D. Logo URL
- E. Help URL

Answer: CDE

Explanation: When customizing meeting invitations, you are able to change the Logo, Help, and Legal URIs, as well as the Footer text.

NEW QUESTION 128

HOTSPOT

You are the Exchange Online administrator for a company that has offices in Seattle, New York, London, and Paris. The StateOrProvince attribute in Active Directory is populated with each user's location. Employees must be able to send email messages to all users in Europe. You need to create the distribution group. How should you complete the Windows PowerShell command? To answer, select the appropriate segment from each list in the answer area.

Answer Area

Answer:

Explanation: Box 1: New-DynamicDistributionGroup

Use the New-DynamicDistributionGroup cmdlet to create a dynamic distribution group.

A dynamic distribution group queries Active Directory mail-enabled objects and builds the group membership based on the results. The group membership is recalculated whenever an email message is sent to the group.

Box 2, Box 3: RecipientFilter, RecipientContainer

Example: This example uses the RecipientFilter parameter to create the dynamic distribution group Pacific Northwest in the Users container in the contoso.com domain. The Pacific Northwest dynamic distribution group contains all mailbox users found anywhere in the contoso.com domain who have a State/Province field that equals "Washington" or "Oregon".

New-DynamicDistributionGroup -Name "Pacific Northwest" -Alias "Pacific_Northwest" - OrganizationalUnit"contoso.com/Users" -RecipientFilter {((RecipientType -eq 'UserMailbox') -and ((StateOrProvince -eq 'Washington' -or StateOrProvince -eq 'Oregon'))))}

-RecipientContainer "contoso.com" References:

[https://technet.microsoft.com/en-us/library/bb125127\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/bb125127(v=exchg.150).aspx)

NEW QUESTION 129

All employees at a company have Exchange Online mailboxes.

You observe a surge in email messages that contain malware. You determine that all of the messages originate from a single IP address.

You need to ensure that no email messages from the IP address are delivered to the users. What should you do?

- A. Create a malware filter.
- B. Create a connection filter.
- C. Create a spam filter.
- D. Create a new transport rule.

Answer: B

Explanation: You can create an IP Allow list or IP Block list by editing the connection filter policy in the Exchange admin center (EAC). The connection filter policy settings are applied to inbound messages only.

References:

[https://technet.microsoft.com/en-us/library/jj200718\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/jj200718(v=exchg.150).aspx)

NEW QUESTION 132

You are the Office 365 administrator for your company.

Many employees work in remote locations with intermittent Internet connectivity. Employees

must be able to access and reply to email messages, and access calendars, even when their devices are not connected to the Internet.

You need to ensure that employees can access their Microsoft Exchange content offline. What should you do?

- A. Deploy and configure the AppFabric Caching service.
- B. Deploy and configure a BranchCache server.
- C. Configure the Microsoft OneDrive for Business Windows Sync client for offline access.
- D. In Internet Explorer 10, configure Outlook Web App (OWA) for offline access.

Answer: D

Explanation: Offline access lets you use Outlook Web App on your laptop or desktop computer when you're not connected to the Internet. After you've enabled offline access, Outlook Web App will work in an offline mode as needed depending on your network connection. When you're online, Outlook Web App will automatically update the offline information.

References:

<https://support.office.com/en-us/article/Using-Outlook-Web-App-offline-3214839c-0604-4162-8a97-6856b4c27b36>

NEW QUESTION 137

You are the Office 365 administrator for your company.

The company uses Microsoft Lync Online and wants to customize Lync meeting invitations. You need to identify the URLs that may NOT be changed on the Lync meeting invitations from the Lync admin center.

Which two URLs may NOT be changed? Each correct answer presents part of the solution.

- A. Help URL
- B. Company URL
- C. Meeting URL
- D. Legal URL
- E. Logo URL

Answer: BC

Explanation: You can customize meeting invitations sent by the Online Meeting Add-in for Lync 2013 by including the following optional items in the body of the meeting invitation:

Note:

To Customize the MeetingInvitation by using Lync Server Control Panel References:

[https://technet.microsoft.com/en-us/library/gg398638\(v=ocs.15\).aspx](https://technet.microsoft.com/en-us/library/gg398638(v=ocs.15).aspx)

NEW QUESTION 138

DRAG DROP

A company has an Office 365 tenant. All employee mailboxes are in Exchange Online. You plan to implement archiving.

The archive name for each archive mailbox must use the following format: "Archive-" followed by the display name of the mailbox.

You need to enable online archives for all mailboxes.

Which three Windows PowerShell commands 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
<code>\$ArchiveUsers = Get-Mailbox -ResultSize unlimited -Filter { ArchiveStatus -Eq 'None' -AND RecipientTypeDetails -Eq 'UserMailbox' }</code>	<div>➤</div> <div>➡</div>	<div>⬆</div> <div>⬇</div>
<code>\$ArchiveUsers foreach { \$_.ArchiveName.Add ("Archive- \$_.Displayname") }</code>		
<code>\$ArchiveUsers foreach { Enable-Mailbox \$_.Identity -Archive -ArchiveName \$_.ArchiveName }</code>		
<code>\$ArchiveUsers foreach { Set-Mailbox \$_.Identity -Archive -ArchiveName \$_.ArchiveName }</code>		

Answer:

Explanation: **Actions**

➤

➡

`$ArchiveUsers | foreach { Enable-Mailbox $_.Identity -Archive -ArchiveName $_.ArchiveName }`

`$ArchiveUsers | foreach { Set-Mailbox $_.Identity -Archive -ArchiveName $_.ArchiveName }`

Answer Area

`$ArchiveUsers = Get-Mailbox -ResultSize unlimited -Filter { ArchiveStatus -Eq 'None' -AND RecipientTypeDetails -Eq 'UserMailbox' }`

⬆

`$ArchiveUsers | foreach { $_.ArchiveName.Add ("Archive- $_.Displayname") }`

⬇

`$ArchiveUsers | foreach { Enable-Mailbox $_.Identity -Archive -ArchiveName $_.ArchiveName }`

You can configure a different archive name when you use Windows PowerShell to enable archive mailboxes. For example, to name archive mailboxes "In-Place Archive - <display name>" when you enable archive mailboxes for all users in your organization, run the following commands:

```
$Users = Get-Mailbox -ResultSize unlimited -Filter { ArchiveStatus -Eq "None" -AND RecipientTypeDetails -eq 'UserMailbox' }
```

```
ForEach ($a in $Users) { $a.ArchiveName.Add("In-Place Archive - $a") }
```

```
$Users | %{ Enable-Mailbox $_.Identity -Archive -ArchiveName $_.ArchiveName } References:
```

[https://technet.microsoft.com/en-us/library/jj984357\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/jj984357(v=exchg.150).aspx)

NEW QUESTION 140

DRAG DROP

A company uses Exchange Online.

You need to create a shared mailbox and a group that has full access to the shared mailbox. Which four Windows PowerShell commands should you run in sequence? To answer, move the appropriate commands from the list of commands to the answer area and arrange them in the correct order.

Actions		Answer Area
\$MBX = New-Mailbox -Name Shared1-MBX -Alias Shared1-MBX -DisplayName Shared1-MBX -Shared		
\$GroupName = \$MBX.Alias + "-Admins"		
\$Group = New-DistributionGroup -Name \$GroupName -Alias \$GroupName -Type Security		
Add-MailboxPermission -Identity \$MBX.UserPrincipalName -AccessRights FullAccess -User \$Group.Alias		
\$Group = New-DistributionGroup -Name \$GroupName -Alias \$GroupName -Type Distribution	➤	⬆
Add-ADPermission -Identity \$MBX.UserPrincipalName -AccessRights FullAccess -User \$Group.Alias	⬅	⬇
Add-RecipientPermission -Identity \$MBX.UserPrincipalName -AccessRights FullAccess -User \$Group.Alias		
\$MBX = New-MailUser -Name Shared1-MBX -Alias Shared1-MBX -DisplayName Shared1-MBX -Shared		

Answer:

Explanation: Box 1:

First create a new mailbox. Box 2:

Set the group name. Box 3:

Define the group. * New-DistributionGroup

Use the New-DistributionGroup cmdlet to create distribution groups and mail-enabled security groups. In this case we need security group.

Box 4: Add-MailboxPermssion References:

[https://technet.microsoft.com/en-us/library/jj150570\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/jj150570(v=exchg.150).aspx)

NEW QUESTION 144

You are the Office 365 administrator for your company.

You need to configure Microsoft Lync Online to disable alerts for voicemail and instant messages to Windows Phones.

What should you do?

- A. In the Lync admin center, disable the Microsoft Push Notification Service.
- B. Use the Set-CsPrivacyConfiguration Windows PowerShell cmdlet.
- C. Use the Set-CsUser Windows PowerShell cmdlet.
- D. Use the Set-CsHostedVoiceMailPolicy Windows PowerShell cmdlet.

Answer: A

Explanation: Push notifications, in the form of badges, icons, or alerts, can be sent to a Windows Phone even when the mobile application is inactive. Push notifications notify a user of events such as a new or missed IM invitation and voice mail. You can enable or disable push notifications for Windows Phone devices by using either Lync Server 2013 Control Panel or Lync Server 2013 Management Shell.

References:

[https://technet.microsoft.com/en-us/library/jj688162\(v=ocs.15\).aspx](https://technet.microsoft.com/en-us/library/jj688162(v=ocs.15).aspx)

Case Study: 4

Plan for Exchange Online and Lync Online

NEW QUESTION 149

HOTSPOT

You are the Office 365 administrator for your company's Microsoft Exchange Online environment. The company recently subscribed to the Office 365 Enterprise E1 plan.

The company wants to filter email messages based on the following criteria:

?Reverse DNS lookup

?Sender open proxy test

?HELO/EHLO analysis

?Analysis of spam confidence level (SCL) ratings on email messages from a specific sender You need to filter all email messages.

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

Answer Area

-Enabled \$true

-ExternalMailEnabled -InternalMailEnabled

Answer Area

-Enabled \$true

Set-SenderReputationConfig
Set-IPAllowListProvider
Set-SenderFilterConfig

-ExternalMailEnabled -InternalMailEnabled

\$true
\$false

\$true
\$false

Answer:

Explanation: Sender reputation is part of the Exchange anti-spam functionality that blocks messages according to many characteristics of the sender. Sender reputation relies on persisted data about the sender to determine what action, if any, to take on an inbound message. The Protocol Analysis agent is the underlying agent for sender reputation functionality.

We use the Set-SenderReputationConfig cmdlet to enable filtering based on sender reputation analysis. In this question, it is enabled for both external email and internal email.

References:

[https://technet.microsoft.com/en-us/library/bb124512\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/bb124512(v=exchg.150).aspx)

NEW QUESTION 151

You are the Office 365 administrator for Contoso, Ltd.

Some email messages sent from the trusted domain fabrikam.com are being rejected as spam. Some of these email messages originate inside the fabrikam.com network, and some of them originate from an application in the fabrikam.com co-located data center.

The fabrikam.com systems administrators have asked you to add their domain and the IP addresses of the data center that hosts their external application to your list of safe senders. You need to configure Microsoft Exchange Online Protection.

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

- A. Configure a content filter to allow the fabrikam.com domain.
- B. Configure a mail flow rule to bypass spam filtering for the data center IP address range.
- C. Create a connection filter to allow the data center IP address range.
- D. Add the fabrikam.com domain as an accepted domain.
- E. Create an inbound connector for the fabrikam.com domain.
- F. Configure a mail flow rule to bypass spam filtering for the fabrikam.com domain.

Answer: BF

Explanation: In general, we recommend that you add the IP addresses (or IP address ranges) for all your domains that you consider safe to the IP Allow list. However, if you don't want your IP Allow List entry to apply to all your domains, you can create a Transport rule that excepts specific domains.

To do this, perform the following steps:

?In the EAC, navigate to Mail flow > Rules.

?Click Add Icon and then select Create a new rule.

?Give the rule a name and then click More options.

?Under Apply this rule if, select The sender and then choose IP address is in any of these ranges or exactly matches.

?In the specify IP addresses box, specify the IP address or IP address range you entered in the IP Allow list, click Add Add Icon, and then click ok.

?Under Do the following, set the action by choosing Modify the message properties and then set the spam confidence level (SCL). In the specify SCL box, select 0, and click ok.

?Click add exception, and under Except if, select The sender and choose domain is.

?In the specify domain box, enter the domain for which you want to bypass spam filtering, such as contosob.com. Click Add Add Icon to move it to the list of phrases. Repeat this step if you want to add additional domains as exceptions, and click ok when you are finished.

?If you'd like, you can make selections to audit the rule, test the rule, activate the rule during a specific time period, and other selections. We recommend testing the rule for a period before you enforce it. Manage mail flow rules contains more information about these selections.

?Click the save button to save the rule. It appears in your list of rules.

After you create and enforce the rule, spam filtering for the IP address or IP address range you specified is bypassed only for the domain exception you entered.

References:

[https://technet.microsoft.com/en-us/library/dn198251\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/dn198251(v=exchg.150).aspx) [https://technet.microsoft.com/en-us/library/jj200718\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/jj200718(v=exchg.150).aspx)

NEW QUESTION 153

You are the Office 365 administrator for your company. The company is running Microsoft Exchange Server 2007 with Service Pack 3 on-premises and has 500 mailboxes.

Management requests that you migrate all mailboxes to Office 365. You are researching the available migration types.

You need to generate a custom step-by-step checklist for multiple migration types. Which tool should you use?

- A. Exchange Server Deployment Assistant
- B. Exchange Best Practices Analyzer
- C. Exchange 2013 Server Role Requirements Calculator
- D. Microsoft Remote Connectivity Analyzer

Answer: A

Explanation: The Exchange Server Deployment Assistant is used to help you configure an Exchange Server deployment. It is a web-based tool that asks you questions about your current environment and then generates a custom step-by-step checklist that will help you deploy Exchange Server for different types of scenarios.

The Exchange Server Deployment Assistant asks you questions about your current environment, how many mailboxes you'd like to migrate and which method of migration you'd like to use. You can run the wizard multiple times selecting different options to generate checklists for different migration scenarios.

References: <https://technet.microsoft.com/en-us/office/dn756393.aspx>

NEW QUESTION 157

HOTSPOT

A company has an on-premises deployment of Microsoft Exchange Server 2010 with Service Pack 3. The company is migrating to Office 365.

During the migration, users must be able to see availability information between the on- premises deployment and Office 365.

You need to identify the appropriate mailbox migration strategy to use.

Which migration strategies are supported for this scenario? To answer, drag the appropriate answer choices to the correct targets. Each answer choice 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.

Migration Strategy	Supported
Cutover migration	<input type="checkbox"/>
Staged migration	<input type="checkbox"/>
Remote move migration	<input type="checkbox"/>
IMAP migration	<input type="checkbox"/>

Migration Strategy	Supported
Cutover migration	<input type="checkbox"/> Yes No
Staged migration	<input type="checkbox"/> Yes No
Remote move migration	<input type="checkbox"/> Yes No
IMAP migration	<input type="checkbox"/> Yes No

Answer:

Explanation: The only migration method that enables users to see availability information between the on- premises deployment and Office 365 is a remote move migration.

A remote move migration is used to migrate on-premises Exchange mailboxes to Exchange Online in an Exchange hybrid deployment. You must have an Exchange hybrid deployment to use a remote move migration. With a hybrid deployment, you get the following capabilities:

Even if you plan to permanently move your on-premises email organization to Exchange Online and Office 365 over a longer period of time, you can take advantage of these hybrid deployment features during the transition.

References: [https://technet.microsoft.com/en-us/library/jj863291\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/jj863291(v=exchg.150).aspx)

NEW QUESTION 161

DRAG DROP

You are an Office 365 specialist for a consulting company.

Your company has been hired by several companies to migrate their legacy email solutions to Office 365.

You need to recommend mailbox migration strategies for the scenarios described in the following table.

Scenario	Existing email solution	Mailboxes	Migration condition
1	Microsoft Exchange Server 2016	15000	Move mailboxes by using the Mailbox Replication Service (MRS)
2	Non-Exchange messaging system	400	Move only user-specific mail folders

Which strategies should you recommend? To answer, drag the appropriate migration types to the correct targets. Each migration 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.

Cutover migration
IMAP migration
Remote move migration
Staged migration

Answer Area

Scenario	Migration type
1	
2	

Answer:

Explanation: For the Microsoft Exchange Server 2010 mailboxes, we can use a remote move migration. When the mailboxes are moved in the remote move operation, the Mailbox Replication Service is used. This is the same service that is used when moving mailboxes between mailbox servers in an on-premise environment. In this question, the Exchange on-premise and Exchange Online environments will be configured in a hybrid configuration. That will enable us to move mailboxes to Exchange Online in the same way you would move a mailbox to another local mailbox server.

A remote move migration is used to migrate on-premises Exchange mailboxes to Exchange Online in an Exchange hybrid deployment. You must have an Exchange hybrid deployment to use a remote move migration. With a hybrid deployment, you get the following capabilities:

For a non-Exchange messaging system, the only migration option available is the IMAP migration.

In an IMAP migration, the contents of users' mailboxes on an IMAP messaging system are migrated to their Exchange Online mailboxes. Here are some requirements and considerations for using an IMAP migration:

References: [http://technet.microsoft.com/en-us/library/jj863291\(v=exchg.150\).aspx](http://technet.microsoft.com/en-us/library/jj863291(v=exchg.150).aspx)

NEW QUESTION 164

Your company uses Microsoft Exchange Online and Microsoft Lync Online.

You are planning the compliance strategy for electronic correspondence.

You need to archive Lync communications for mailboxes that are placed on an in-place hold.

Which two forms of Lync communications should you archive? Each correct answer presents part of the solution.

- A. Multiparty instant messages
- B. Peer-to-peer file transfers
- C. Audio and video for peer-to-peer conferences
- D. Whiteboards and polls shared during conferences
- E. Desktop sharing sessions

Answer: AD

Explanation: Lync Server 2013 Archiving provides options to help you meet your compliance needs. The following types of content can be archived:

?Peer-to-peer instant messages

?Conferences (meetings), which are multiparty instant messages

?Conference content, including uploaded content (for example, handouts) and event-related content (for example, joining, leaving, uploading sharing, and changes in visibility)

?Whiteboards and polls shared during a conference The following types of content are not archived:

?Peer-to-peer file transfers

?Audio/video for peer-to-peer instant messages and conferences

?Desktop and application sharing for peer-to-peer instant messages and conferences References: <http://technet.microsoft.com/en-us/library/lync-online-security-and-archiving.aspx>

NEW QUESTION 168

HOTSPOT

You are the Office 365 administrator for your company.

Management has requested a report of all Microsoft Exchange ActiveSync-enabled employees and their devices.

You need to generate a report that contains employee display names and device types.

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

Answer Area

```
$ActiveSyncUsers = Get-CASMailbox -Filter "{ActiveSyncDebugLogging -eq $True}"
$ActiveSyncUsers | Select-Object DisplayName, DistinguishedName, userPrincipalName
Expression=((Get-ActiveSyncDevice -Mailbox $_.Mailbox -Mailbox $_.Identity).DeviceType \})
```

Answer:

Explanation: We use the Get-CASMailbox cmdlet to view the client access settings that are configured on a mailbox. The setting we are interested in is HasActiveSyncDevicePartnership. This will return a list of all mailboxes that are configured for ActiveSync and store the results in the \$ActiveSyncUsers variable.

We use the Select-Object cmdlet with the Displayname option to display the employee display names from the mailboxes.

The "Expression=((Get-ActiveSyncDevice -Mailbox \$_.Identity).DeviceType \})" expression is used to return a list of Device Types.

References:

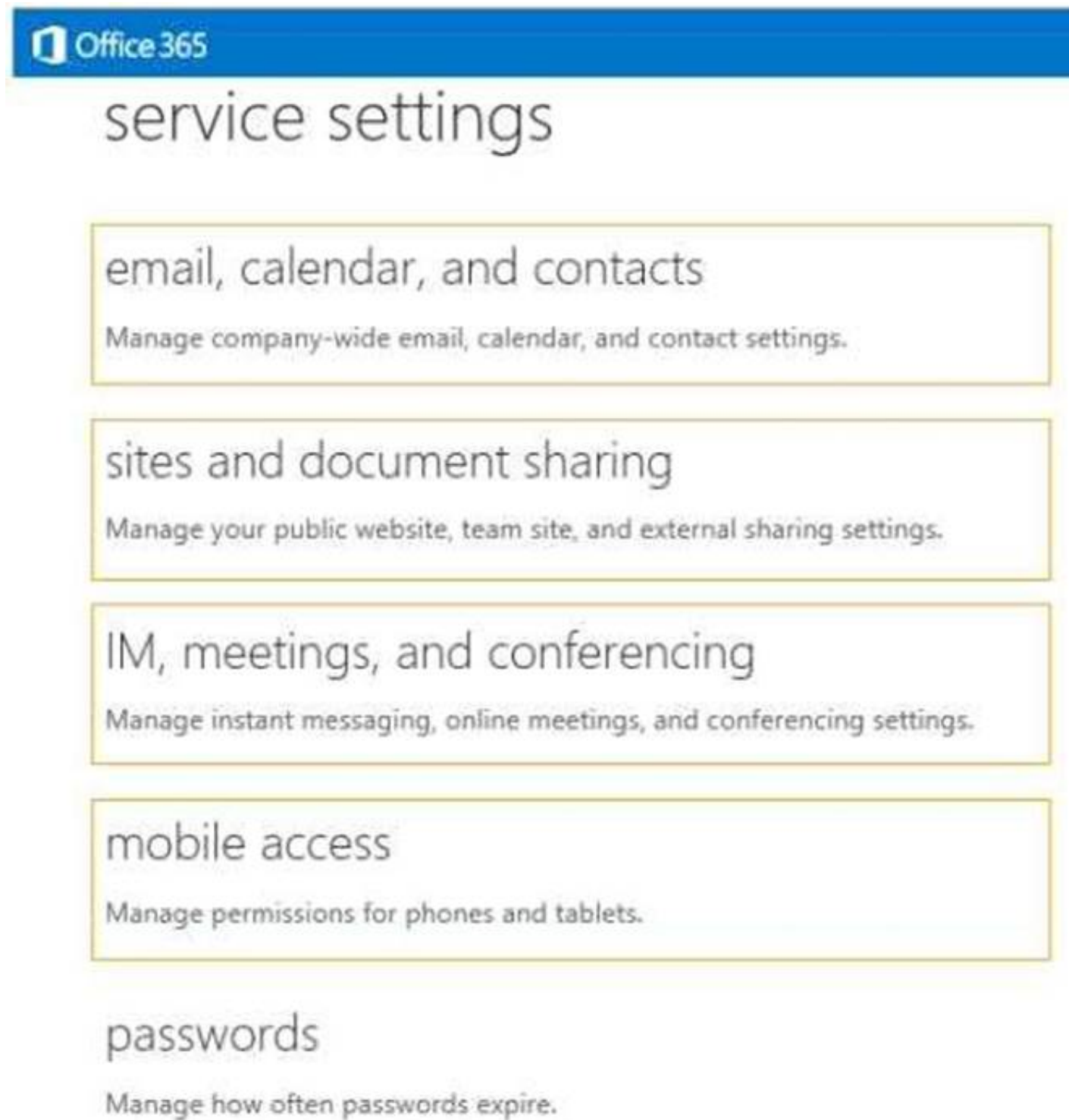
[https://technet.microsoft.com/en-us/library/bb124754\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/bb124754(v=exchg.150).aspx) <https://technet.microsoft.com/en-us/library/hh849895.aspx>

NEW QUESTION 169

HOTSPOT

Your company subscribes to Office 365 Small Business. You need to disable all contact synchronization.

Which two service categories should you configure? To answer, select the appropriate service categories in the answer area.



Answer:

Explanation: Contact synchronization can be configured in the “email, calendar, and contacts” section. Contact synchronization for mobile device can be configured in the “mobile access” section. References: <https://support.office.com/en-us/article/Manage-Facebook-contact-sync-in-your-organization-16692518-014c-422f-8d8a-341b2c1f09d9>
<https://support.office.com/en-us/article/Let-users-sync-email-contacts-with-their-iPhone-or-iPad-de9cd26c-1a52-4fe1-b04c-b001693e20d6>

NEW QUESTION 171

Your company deploys Microsoft Lync Online.

You deploy the Microsoft Lync 2010 client to all client computers. All users log on to the local domain. You need to prevent users from modifying the Advanced Connection Settings on the Lync 2010 client.

What should you do?

- A. Deploy a Group Policy object (GPO) that uses the Communicator.adm administrative template.
- B. Deploy a Group Policy object (GPO) that removes all of the members of the local Administrators group.
- C. From the Lync Server Management Shell, run the Set-CsClientPolicy cmdlet.
- D. From the Lync Server Management Shell, run the Set-CsUserServicesConfiguration cmdlet.

Answer: A

Explanation: A group policy object (GPO) is used to configure client and server settings in an Active Directory domain. For client computer settings, the settings are applied when the computer starts up.

By installing Communicator.adm administrative template, you will add Lync specific client settings to a group policy. This will enable you to configure Lync client settings and deploy the settings to all client computers that run the Lync Client software. By configuring the Advanced Connection Settings using a group policy object, you will prevent the users from modifying the settings.

NEW QUESTION 176

Your company has a hybrid deployment of Office 365 that uses single sign-on. The company uses the contoso.com SMTP domain. You have a server named ADFS_Server5 that has the Active Directory Federation Services (AD FS) 2.0 server role installed. A power failure occurs at the data center. Power is restored at the data center. You need to verify that AD FS functions on ADFS_Server5.

What should you do?

- A. Run the Test-MapiConnectivity cmdlet.

- B. Connect to https://ADFS_Server5.tailspintoys.com/adfs/ls/default.aspx
- C. Connect to https://ADFS_Server5.contoso.com/adfs/fs/federationsservice.asmx.
- D. Run the Test-Connectivity cmdlet.

Answer: C

Explanation: To verify that a federation server is operational

References: [https://technet.microsoft.com/en-us/library/cc780059\(v=ws.10\)](https://technet.microsoft.com/en-us/library/cc780059(v=ws.10))

NEW QUESTION 177

HOTSPOT

You are the Office 365 administrator for your company. A user wants to share a link to a presentation with a salesperson.

The salesperson will share the link with potential customers. You have the following requirements:

?Make a read-only version of the presentation available to anonymous users.

?Notify the salesperson by email when the presentation is available. You need to configure the sharing settings.

How should you configure the sharing settings? To answer, configure the appropriate options in the dialog box in the answer are a.

Answer Area

Share 'Presentation1'



Shared with **lots of people**

Invite people

Enter names, email addresses, or 'Everyone'.



Include a personal message with this invitation (Optional).

☒ **Require sign-in**

HIDE OPTIONS

☒ **Send an email invitation**

Share

Cancel

Answer Area

Share 'Presentation1' ✕

Shared with lots of people

Invite people

Can edit

Can view

☒ Require sign-in

HIDE OPTIONS

☒ Send an email invitation

Share

Cancel

Answer:

Explanation: The requirements set out in the question are:

To make the read-only version of the presentation, we need to select the Can View option in the drop-down box.

To make the presentation available to anonymous users, we need to clear the Require Sign-in checkbox.

To notify the salesperson by email when the presentation is available, we need to tick the Send an email notification checkbox.

References: <https://elczara.wordpress.com/tag/sharepoint/>

NEW QUESTION 182

DRAG DROP

You are the Office 365 administrator for your company. The company uses Microsoft Skype for Business Online.

Due to compliance changes, the company has established the following new requirements:

?All online meeting sessions must include a link to an associated legal disclaimer.

?Every online meeting attendee must be informed that communications might be recorded. You need to configure the online meeting settings.

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

New-CsMeetingConfiguration

Set-CsMeetingConfiguration

-LegalUrl

-CustomFooterText

-HelpUrl

-Confirm

-EnableAssignedConferenceType

-Force

Answer Area

"www.contoso.com/disclaimer.html"

"This meeting may be recorded."

Answer:

Explanation: The requirements set out in this question are:

We use the Set-CsMeetingConfiguration cmdlet to modify the meeting (also called conferences) configuration settings for meetings configured in Lync.

The Set-CsMeetingConfiguration cmdlet without any parameters to filter the list of meetings will modify the settings on all meetings in the organization.

The LegalURL parameter enables you to provide a URL to a website containing legal information and meeting disclaimers. In this question, the URL is "www.contoso.com/disclaimer.html". This meets the legal disclaimer requirement set out in the question.

The CustomFooterText parameter enables you to specify text to be added to the end of custom meeting invitations. In this question, we add the text "This meeting may be recorded" to the invitations to meet the second requirement.

References: <https://technet.microsoft.com/en-us/library/gg398648.aspx>

NEW QUESTION 187

You are the Office 365 administrator for your company.

You need to configure Microsoft Lync Online to disable alerts for voicemail and instant messages to Windows Phones.

What should you do?

- A. Use the Set-CsHostedVoiceMailPolicy Windows PowerShell cmdlet.
- B. Use the Set-CsPushNotificationConfiguration Windows PowerShell cmdlet.
- C. In the Lync admin center, select the Display presence information only to a user's contactsoption.
- D. Use the Set-CsUser Windows PowerShell cmdlet.

Answer: B

Explanation: Push notifications enable people using Apple iPhones or Windows Phones to receive notifications about events even when Lync is suspended or running in the background. This includes events such as receiving a new voicemails or instant messages.

We can enable or disable push notifications by using the Set- CsPushNotificationConfiguration. In this question, we need to disable push notifications for Windows Phones by using the EnableMicrosoftPushNotificationService = false parameter.

NEW QUESTION 192

DRAG DROP

You plan to deploy an Office 365 tenant. The tenant has the following requirements:

?The engineering department must centralize time reporting and task management.

?The customer service department must be able to collaborate by using a social network platform.

?The finance department must be able to collaborate and track versions of financial documents.

?All users must be able to synchronize files across multiple computers. You need to plan the solution.

Which services should you deploy? To answer, drag the appropriate service to the correct

department. Each service 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.

Service	Department
Exchange Online	
SharePoint Online	
Project Online	
OneDrive for Business	
Yammer	
Parature Enterprise	
	Engineering
	Customer service
	Finance
	All users

Answer:

Explanation:

Department	Service
Engineering	Project Online
Customer service	Yammer
Finance	SharePoint Online
All users	OneDrive for Business

NEW QUESTION 197

DRAG DROP

An organization has an on-premises Exchange organization that consists of two Active Directory forests in an account and resource forest configuration. The resource forest hosts Exchange 2013. You plan to migrate to Exchange Online.

You need to prepare for the migration.

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 account forest, install the Azure Active Directory Synchronization (AAD Sync) tool.

Configure the Azure Active Directory Synchronization (AAD Sync) tool for both forests.

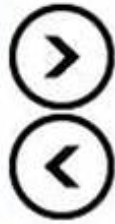
In the resource forest, run the Hybrid Configuration wizard.

In the account forest, install Office 365 Directory Sync (DirSync) tool.

Configure the Office 365 Directory Sync (DirSync) for both forests.

In the account forest, install Exchange 2013.

In the account forest, run the Hybrid Configuration wizard.



Answer:

Explanation: Before the migration to Exchange Online we must set up a hybrid deployment.

Box 1: DirSync for both Forests

What if I have a resource forest for Exchange and an account forest for logins?

Setup dirsnc against the resource forest (this we need to do) and setup ADFS (this is already done) against the account forest. Eventually, collapse the resource forest data into the account forest and then change dirsnc to work against the account forest.

Box 2, Box 3: Run the Hybrid Configuration Wizard in each Forest References:

<http://blogs.technet.com/b/educcloud/archive/2013/08/02/multi-forest-and-multi-tenant-scenarios-with-office-365.aspx?pi47623=3>

NEW QUESTION 202

You are the Office 365 administrator for a company.

You must modify the configuration of the Office 365 tenant to allow users to instant message users only with partner companies.

You need to configure Office 365 tenant. What should you use?

- A. the Windows PowerShell Set-CSPersistentChatPolicy cmdlet
- B. the Microsoft Skype for Business admin center
- C. the Office 365 Admin center.
- D. the Microsoft Exchange admin center

Answer: B

Explanation: Allow users to contact external Skype for Business users Use the steps in this article when:

?You have users on different domains in your business. For example, Rob@ContosoEast.com and Ann@ContosoWest.com.

?You want the people in your organization to use Skype for Business to contact people in specific businesses outside of your organization.

Enable business-to-business communications for your users

?Sign in with your Office 365 admin account.

?In the Office 365 admin center, go to Admin Centers > Skype for Business.

?In the Skype for Business admin center, choose Organization > External communications.

?To set up communication with a specific business or with users in another domain, in the drop-down box, choose On only for allowed domains. OR, if you want to enable communication with everyone else in the world who has open Skype for Business policies, choose On except for blocked domains. This is the default setting.

References: <https://docs.microsoft.com/en-us/skypeforbusiness/set-up-skype-for-business-online/allow-users-to-contact-external-skype-for-business-users>

NEW QUESTION 204

You are the Office 365 administrator for a company.

You must implement the Skype for Business Web App for all employees.

Which two features can you implement? Each correct answer presents a complete solution.

- A. Instant messaging
- B. Video Calls
- C. Audio Calls
- D. Presence information
- E. Scheduled meetings

Answer: AC

Explanation: A: Skype for Business Web App provides HD video conferencing, IM in meetings, high- fidelity desktop, application, and presentation viewing, desktop sharing, whiteboard, lobby, and presenter access controls. In addition, Skype for Business Web App now includes PC- based audio and video.
C: Normally the first time you join a Skype Meeting from Skype for Business Web App, you're connected to the meeting audio by using a Skype Call through your device's headset or mic and speakers.

NEW QUESTION 208

You are the Office 365 Administrator for your company.
You plan to implement a collaboration platform for a company. All 1,000 employees currently use Excel 2010.
You have the following requirements:
?All employees must be able to co-author Excel workbooks.
?You must minimize the costs associated with any solution. You need to recommend a solution.
Which solution should you recommend?

- A. Implement SharePoint 2013 with Excel Services.
- B. Purchase an Office 365 Small Business subscription.
- C. Implement SharePoint Online and continue using Excel 2010.
- D. Purchase an Office 365 Enterprise EI subscription.





Answer: A

Explanation: By using Excel Services, you can reuse and share Excel workbooks on SharePoint 2013 portals and dashboards.
References: <https://msdn.microsoft.com/en-us/library/office/ms546696.aspx>

NEW QUESTION 211

DRAG DROP

You are the administrator for an Office 365 tenant. All employees have Exchange Online mailboxes. You have a user named User1 that is a member of the Compliance Management admin role group.
User1 needs to move all data from local PST files into Exchange Online. 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	Answer Area
Use the Microsoft Azure AzCopy command line tool to upload the PST file.	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">   </div> <div style="text-align: center;">   </div> </div>
Assign the Mailbox Import Export management role to the Compliance Management admin role group.	
Copy the secure storage account key and URL.	
Assign the Discovery Management Admin Role to User1.	
Create and upload the user-mapping file.	

Answer:

Explanation: Box 1:

Prerequisite: You have to be assigned the Mailbox Import Export role to import PST files to Office 365 mailboxes.

Box 2:

Step 1: Copy the SAS URL and install Azure AzCopy Box 3:

Step 2: Upload your PST files to Office 365

Open a Command Prompt on your local computer.

Go to the directory where you installed the AzCopy.exe tool in Step1. If you installed the tool in the default location, go to %ProgramFiles(x86)%\Microsoft SDKs\Azure\AzCopy. Run the following command to upload the PST files to Office 365.AzCopy.exe

/Source:<Location of PST files> /Dest:<SAS URL> /V:<Log file location> Box 4:

Step 3: Create the PST Import mapping file

After the PST files have been uploaded to the Azure storage location for your Office 365 organization, the next step is to create a comma separated value (CSV) file that specifies which user mailboxes the PST files will be imported to.

You will submit this CSV file in the next step when you create a PST Import job.

?Download a copy of the PST Import mapping file.

?Open or save the CSV file to your local computer. The following example shows a completed PST Import mapping file (opened in NotePad). It's much easier to use Microsoft Excel to edit the CSV file.

Example file: Workload,FilePath,Name,Mailbox,IsArchive,TargetRootFolder,SPFileContainer,SPManifest Container,SPSiteUrl

Exchange,,annb.pst,annb@contoso.onmicrosoft.com,FALSE,/Inbox,,, Exchange,,annb_archive.pst,annb@contoso.onmicrosoft.com,TRUE,/Inbox,,, Etc.

References: <https://support.office.com/en-us/article/Use-network-upload-to-import-PST-files-to-Office-365-103f940c-0468-4e1a-b527-cc8ad13a5ea6>

NEW QUESTION 213

Your company uses Microsoft Exchange Online and Microsoft Skype for Business Online.

You are planning the compliance strategy for electronic correspondence.

You need to archive Skype for Business communications for mailboxes that are placed on an in-place hold.

Which two forms of Skype for Business communications should you archive? Each correct answer presents part of the solution.

- A. Whiteboards and polls shared during conferences
- B. Multiparty instant messages
- C. Peer-to-peer file transfers
- D. Desktop sharing sessions
- E. Audio and video for peer-to-peer conferences

Answer: AB

Explanation: The following types of content can be archived:

?Peer-to-peer instant messages

?Whiteboards and polls shared during a conference

?Conferences (meetings), which are multiparty instant messages

?Conference content, including uploaded content (for example, handouts) and event-related content (for example, joining, leaving, uploading sharing, and changes in visibility)

NEW QUESTION 214

Your company is planning to migrate to Microsoft Exchange Online. The company employs 1,000 people, each with a mailbox currently located on Exchange 2010 on-premises. You estimate that it will take a minimum of four weeks to migrate all mailboxes from on-premises Exchange to Exchange Online.

The company has the following migration requirements:

?During the migration, do not change the existing Microsoft Outlook profiles and .ost files used by the employees.

?Ensure that email messages sent between on-premises mailboxes and online mailboxes during the migration are secure.

?Do not send email messages between on-premises mailboxes and online mailboxes over the Internet in plain text.

You need to select the migration strategy that meets the requirements. Which migration strategy should you use?

- A. Hybrid migration only
- B. IMAP migration followed by staged migration
- C. Staged migration only
- D. Staged migration followed by remote move migration

Answer: A

Explanation: You can use a hybrid migration to migration from Exchange 2010 to Exchange Online.

Note: In the Deployment Assistant, a hybrid deployment is when you create a new Exchange Online Exchange organization in Microsoft Office 365 for enterprises and then connect it to your existing on-premises Exchange 2010 organization by configuring Active Directory synchronization and using the Hybrid Configuration wizards.

NEW QUESTION 218

You need to migrate a Microsoft Exchange Server 2007 organization that has 50 mailboxes to Exchange Online by using the cutover migration method.

Which two requirements should be met before you can begin the mailbox migration? Each correct answer presents part of the solution.

- A. The migration administrator account must be granted Full Access permission for each on- premises mailbox that will be migrated.
- B. The migration administrator account must be granted Send As permission for each on- premises mailbox that will be migrated.
- C. Exchange Web Services (EWS) must be enabled and accessible from the Internet.
- D. The migration administrator account must be granted Receive As permission for each on- premises mailbox that will be migrated.
- E. Outlook Anywhere must be enabled and accessible from the Internet.

Answer: AE

Explanation: A: To migrate the mailboxes, the admin must have one of the following permissions:

?The migration administrator must be assigned the FullAccess permission for each on- premises mailbox.

or

?The migration administrator must be assigned the Receive As permission on the on- premises mailbox database that stores user mailboxes.

E: The email migration service uses Outlook Anywhere (also known as RPC over HTTP), to connect to your on-premises Exchange Server.

References: <https://support.office.com/en-us/article/Perform-a-cutover-migration-of-email-to-Office-365-9496e93c-1e59-41a8-9bb3-6e8df0cd81b4?ui=en-US&rs=en-US&ad=US>

NEW QUESTION 220

You manage a Microsoft SharePoint Online deployment. You create a new site collection named ContosoSites.

You attempt to modify the storage quota from the SharePoint admin center, but you discover the Storage Quota option is missing.

You need to ensure that the Storage Quota option is available. What should you do?

- A. From the SharePoint admin center, set Site Collection Storage Management to Manual.
- B. Sign in to the Office 365 admin center by using a user account that has Global administrator privileges.
- C. Sign in to the SharePoint admin center by using a user account that has Global administrator privileges.
- D. From the SharePoint admin center, set Site Collection Storage Management to Automatic.

Answer: B

Explanation: To configure a resource quota for a specific site collection, perform the following steps: Etc.
?Sign in to the Office 365 Admin Center with a user account that has SharePoint Online administrator privileges.
?Under Admin, click SharePoint. This will open the SharePoint Admin Center.
?Click Site Collections.
?Select the site collection for which you want to configure the resource quota and then click Server Resource Quota.
References: <https://www.microsoftpressstore.com/articles/article.aspx?p=2434070&seqNum=2>

NEW QUESTION 224

You open the settings for the site collection and discover that the External sharing option cannot be configured. You need to ensure that the site collection can be shared to external users. What should you do first?

- A. From the Microsoft SharePoint admin center, modify the External sharing setting.
- B. From the Microsoft SharePoint admin center, modify the bcs settings.
- C. From Office 365 PowerShell for SharePoint Online, set ShowEveryoneClaim to \$true.
- D. From Office 365 PowerShell for SharePoint Online, set SharingDomainRestrictionsMode to AllowList.

Answer: A

Explanation: References: <https://support.office.com/en-us/article/Manage-external-sharing-for-your-SharePoint-Online-environment-c8a462eb-0723-4b0b-8d0a-70feafe4be85>

Case Study: 5

Contoso, Ltd Scenario 1

Overview

General Overview

Contoso, Ltd. is a manufacturing company that has 500 employees. The company has sales, marketing, research, and accounting departments.

Contoso recently acquired another company named A. Datum Corporation, which has 100 users with mailboxes hosted on a third-party, non-Microsoft Exchange Server platform.

Physical Locations

Contoso has two offices. One office is located in New York and the other office is located in London.

The offices connect to each other by using a WAN link. Each office also connects directly to the Internet.

Existing Environment Active Directory

The network contains an Active Directory forest named contoso.com. The forest contains a single domain. All domain controllers run Windows Server 2008 R2.

Each office contains five domain controllers. Each office is configured as an Active Directory site.

Office 365 Subscription

Contoso recently purchased an Office 365 subscription and began using Exchange Online, SharePoint Online, and Skype for Business Online.

All Office 365 identities are managed in the cloud.

Current Business Model

Users in the accounting department have access to Windows by using Remote Desktop Services (RDS). All client applications, including Office, are made available through Remote Desktop sessions.

Users in the marketing department frequently change their computer and must reinstall Office.

Users in the research department deal with highly sensitive patents; therefore, they do not have access to the Internet from their computer.

Problem Statements

Contoso identifies the following issues on the network:

?Users who started using Skype for Business Online for instant messaging report that they receive increased amounts of unsolicited commercial instant messages from a domain named fabrikam.com.

?A new employee named User1 reports that his name was misspelled when his account was initially created, which has resulted in an incorrect user sign-in SIP address in Skype for Business Online.

Mobile Device Mailbox Policies

You have the following mobile device mailbox policies in Office 365.

```
[PS] C:\Windows\system32>Get-CASMailbox VPUser1 | fl Name,ActiveSyncMailboxPolicy
```

```
Name                               : VPUser1
ActiveSyncMailboxPolicy            : Default
ActiveSyncMailboxPolicyIsDefaulted : True
```

```
[PS] C:\Windows\system32>Get-CASMailbox VPUser2 | fl Name,ActiveSyncMailboxPolicy
```

```
Name                               : VPUser2
ActiveSyncMailboxPolicy            : Restricted
ActiveSyncMailboxPolicyIsDefaulted : False
```

```
[PS] C:\Windows\system32>Get-CASMailbox VPUser3 | fl Name,ActiveSyncMailboxPolicy
```

```
Name                               : VPUser3
ActiveSyncMailboxPolicy            : Default
ActiveSyncMailboxPolicyIsDefaulted : False
```

Requirements: Business goals

Contoso plans to upgrade to Office 2016 during the next six months.

As much as possible, Contoso plans to minimize the costs associated with purchasing hardware and software.

Planned Changes

Contoso plans to implement the following changes on the network:

?The A. Datum mailboxes will be migrated to the Exchange Online tenant of Contoso by using the IMAP migration method.

?The executive management at Contoso wants to prevent users from accessing their Exchange Online mailbox by using Outlook on the web.

?As a part of the A. Datum acquisition, some managers in the New York office will receive a new primary SMTP address. The current primary SMTP addresses of the managers must be demoted to secondary addresses.

?The manager of a user named User2 in the accounting department requests a new email address of user2@contoso.com for the user. All new email messages sent by User2 must come from the new address. User2 must still be able to receive messages by using the current address of acctuser2^Contosoxom.

Technical Requirements

Contoso identifies the following technical requirements:

?The amount of time required to install Office on the marketing department computers must be minimized.

?The computers of the users in the sales department must have only the 64-bit version of Office 365 ProPlus installed
?All Exchange Online mailbox data must be retained for 18 months (540 days) and then moved to a user's archive mailbox.
?The legal department requests that only items in the mailbox of a user named User5 that were sent or received between July and November of last year be preserved for 540 days.
?The legal department requests that all mailbox items in the organization that have the keyword ProjectX be placed on hold for 180 days from the time they were received or created.
?If an In-Place Hold is configured for a user, the For compliance, turn off non-archived features Skype for Business Online option must be enabled. Users must only be notified that these features will be disabled temporarily while the In-Place Hold is in effect.
?Contoso plans to introduce a new mobile device mailbox policy by running the New- MobileDeviceMailboxPolicy -Name "Unrestricted" -PasswordEnabled \$true – AlphanumericPasswordRequired \$true -PasswordRecoveryEnabled \$true -IsDefault \$true - AttachmentsEnabled \$true -AllowStorageCard \$true command.

NEW QUESTION 226

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 sections, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You need to recommend a solution to meet the technical requirements for mailbox data retention.

Solution: Create a retention policy tag and add the tag to a new retention policy. Set the retention policy as the default policy.

Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation: Assigning a retention policy that includes a retention tag will prevent users from changing the retention period.

References: [https://technet.microsoft.com/en-us/library/dd297955\(v=exchg.160\).aspx#RT](https://technet.microsoft.com/en-us/library/dd297955(v=exchg.160).aspx#RT)

NEW QUESTION 229

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 sections, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You need to recommend a solution to implement the planned change for the email addresses of the New York office managers.

Solution: From the Exchange Online module, run the Set-Mailbox cmdlet and specify the – EmailAddresses parameter.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 233

You need to recommend a solution to reduce the amount of unsolicited commercial instant messages.

What should you recommend?

- A. From the Skype for Business admin center, modify the external communications settings for each user.
- B. From the Skype for Business module, run the Set-CsTenantPublicProvider cmdlet.
- C. From organization in the Skype for Business admin center, configure the external access settings.
- D. From the Skype for Business module, run the Set-CsPrivacyConfiguration cmdlet.

Answer: B

Explanation: References: <https://technet.microsoft.com/en-us/library/jj994047.aspx>

NEW QUESTION 235

HOTSPOT

You need to implement the email attachment requirements.

What should you implement? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.

Requirement

Office 365 service/license

Minimum license required for Microsoft Flow

Flow free
Flow for office 365
Flow Plan 1
Flow Plan 2

Connection from on-premises to Office 365

Flow gateway
SharePoint connector
Exchange Online remote domain
Exchange SMTP gateway

Answer:

Explanation: References: <https://flow.microsoft.com/en-us/pricing/>

NEW QUESTION 240

You need to configure the Office 365 environment to enforce the information sharing policies.
What must you create?

- A. a data loss prevention policy for financial data
- B. a data loss prevention policy for privacy data
- C. a device security policy for data encryption on device
- D. a data governance policy

Answer: A

Explanation: References: <https://support.office.com/en-us/article/overview-of-data-loss-prevention-policies-1966b2a7-d1e2-4d92-ab61-42efbb137f5e#howwork>

NEW QUESTION 241

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.
Solution: You run the Set-OWAVirtualDirectory. Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation: References: <https://docs.microsoft.com/en-us/powershell/module/exchange/client-access-servers/set-owavirtualdirectory?view=exchange-ps>

NEW QUESTION 246

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 configure external user sharing for One Drive.
Solution: You set the value of the OneDrive External sharing option to New and existing external users.
Does the solution meet the goal?

- A. Yes
- B. No

Answer: A

Explanation: References: <https://support.office.com/en-us/article/manage-sharing-in-onedrive-and-sharepoint-ee8b91c5-05ec-44c2-9796-78fa27ec8425>

NEW QUESTION 251

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 configure external user sharing for One Drive. Solution: You set the value of the OneDrive default link type option to Internal. Does the solution meet the goal?

- A. Yes
- B. No

Answer: B

Explanation: References: <https://support.office.com/en-us/article/manage-sharing-in-onedrive-and-sharepoint-ee8b91c5-05ec-44c2-9796-78fa27ec8425>

NEW QUESTION 254

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.

You need to modify the existing environment to meet the technical requirement for Outlook on the web.

Solution: You run the Set-Mailbox command.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation: The Set-CASMailbox command, not the Set-Mailbox command, must be used to disable Outlook Web App.

This example disables Outlook Web App for the mailbox of Yan Li. Set-CASMailbox -Identity "Yan Li" -OWAEnabled \$false

From scenario: The executive management at Contoso wants to prevent users from accessing their Exchange Online mailbox by using Outlook on the web.

Note: You can use the EAC or the Shell to enable or disable Outlook Web App for a user mailbox. When Outlook Web App is enabled, a user can use Outlook Web App to send and receive email. When Outlook Web App is disabled, the mailbox will continue to receive email messages, and a user can access it to send and receive email by using a MAPI client, such as Microsoft Outlook, or with a POP or IMAP email client, assuming that the mailbox is enabled to support access by those clients.

References: [https://technet.microsoft.com/en-us/library/bb124124\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/bb124124(v=exchg.150).aspx)

NEW QUESTION 259

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