

## [2017 New Latest 70-347 Dumps PDF Free Download In Lead2pass (141-160)

[2017 June Microsoft Official New Released 70-347 Dumps in Lead2pass.com! 100% Free Download! 100% Pass Guaranteed!](#)

There are many companies that provide 70-347 braindumps but those are not accurate and latest ones. Preparation with Lead2pass 70-347 new questions is a best way to pass this certification exam in easy way. Following questions and answers are all new published by Microsoft Official Exam Center: <http://www.lead2pass.com/70-347.html> QUESTION 141 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: \* Your organization's logo \* A Custom Help or Support Link \* Legal disclaimer text \* Custom footer text Note: To Customize the Meeting Invitation by using Lync Server Control Panel 1. Open a browser window, and then enter the Admin URL to open the Lync Server Control Panel. 2. In the left navigation bar, click Conferencing and then click Meeting Configuration. 3. On the Meeting Configuration page, click New. 4. Do any of the following: In the Logo URL field, type the URL for your organization's logo image. In the Help URL field, type the URL to your organization's help or support site. In the Legal text field, type the URL to the legal text or disclaimer that you want to include in meeting invitations. In the Custom footer text field, type footer text, up to 2 KB. Etc. Reference: Configuring the meeting invitation in Lync Server 2013 [https://technet.microsoft.com/en-us/library/gg398638\(v=ocs.15\).aspx](https://technet.microsoft.com/en-us/library/gg398638(v=ocs.15).aspx) QUESTION 142 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. Reference: Using Outlook Web App offline

<https://support.office.com/en-us/article/Using-Outlook-Web-App-offline-3214839c-0604-4162-8a97-6856b4c27b36> QUESTION 143 You are deploying an Office 365 tenant that uses an Enterprise E3 subscription. You plan to deploy Office 365 ProPlus to client computers. You create the following Office customization file. Line numbers are included for reference only: The Office 365 ProPlus deployment must meet the following requirements: - Sales users must use the 32-bit version. - Sales users must not launch Microsoft Access. - Engineering users must not use OneDrive for Business. - Engineering users must be able to monitor the Office installation progress. - Sales users must not be notified of the Office installation. You need to modify the configuration file to meet the requirements. Which two lines in the configuration file should you modify? Each correct answer presents part of the solution. A. For the sales users, modify line 11. B. For the engineering users, modify line 02. C. For the sales users, modify line 02. D. For the engineering users, modify line 10. E. For the sales users, modify line 10. F. For the engineering users, modify line 11. Answer: CD Explanation: C: For the Sales users we must change line to OfficeClientEdition="32" D: For Engineering users the display level must be change from None to Full. If Level is set to Full, the user sees the normal Click-to-Run user interface: Automatic start, application splash screen, and error dialog boxes. Note: The value "Groove" is used to exclude OneDrive for Business. Incorrect: Not E: Display level is already None. Reference: Reference for Click-to-Run configuration.xml file

[https://technet.microsoft.com/en-us/library/jj219426.aspx#BKMK\\_DisplayElement](https://technet.microsoft.com/en-us/library/jj219426.aspx#BKMK_DisplayElement) QUESTION 144 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. 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: CExplanation:We add the new e-mail address. We retain the old email address by not removing it.Incorrect: Not A: We should keep the old address.Not B: We should keep the old address.Not D: This just change the PrimarySmtpAddress. We need to retain the old address.Note: You can add a new email address to multiple mailboxes at one time by using the Shell and a comma separated values (CSV) file.This example imports data from C:UsersAdministratorDesktopAddEmailAddress.csv, which has the following format.Mailbox,NewEmailAddressDan Jump,danj@northamerica.contoso.comDavid Pelton,davidp@northamerica.contoso.comKim Akers,kima@northamerica.contoso.comJanet Schorr,janets@northamerica.contoso.comJeffrey Zeng,jeffreyz@northamerica.contoso.comSpencer Low,spencerl@northamerica.contoso.comToni Poe,tonip@northamerica.contoso.comRun the following command to use the data in the CSV file to add the email address to each mailbox specified in the CSV file.Import-CSV "C:UsersAdministratorDesktopAddEmailAddress.csv" | ForEach {Set-Mailbox \$\_.Mailbox -EmailAddresses @ {aReference: Add or remove email addresses for a mailbox[https://technet.microsoft.com/en-us/library/bb123794\(v=exchg.160\).aspx](https://technet.microsoft.com/en-us/library/bb123794(v=exchg.160).aspx) QUESTION 145 Hotspot QuestionYou are the Office 365 administrator for a company. You have a level 1 help desk that helps troubleshoot user issues.You must allow help desk personnel to generate reports on user configurations for Office 365 ProPlus Outlook clients. Help desk personnel must not require user input to generate the reports.You need to create an Office Configuration Analyzer Tool script. How should you configure the Office Configuration Analyzer Tool script? To answer, select the appropriate option from each list in the answer area. Answer: Explanation:Box 1: The Microsoft Office Configuration Analyzer Tool (OffCAT) 2.1 provides a quick and easy way to analyze Microsoft Office programs for known configurations that cause problems. The files that are installed by the OffCAT.msi file include OffCATcmd.exe. This is a command-line version of OffCAT. Box 2: -cfg <Office program>If you are using Offcatcmd.exe to scan an Office program, you must use the -cfg switch to specify the Office program that is going to be scanned. The following is the current list of available values you can use with the -cfg switch:AccessExcelInfoPathOneDrive OneNoteOutlookPowerpointPublisherVisioWord Incorrect: -gs <global substitution values>The -gs switch provides control over two important parameters that specify your Office version and the type of Office installation. Reference: Microsoft Office Configuration Analyzer Tool 2.1<http://www.microsoft.com/en-us/download/details.aspx?id=36852> QUESTION 146You 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 adminB. SharePoint Online adminC. Site Collection adminD. Site adminE. User Management admin Answer: CExplanation:Site collection administrator is a user with administrator permissions to manage a site collection.Incorrect:Not A: Global administrator is an administrator of the Office 365 portal; can manage service licenses, users and groups, domains, and subscribed services. In Office 365, a Global administrator is also a SharePoint Online administrator.Not B: SharePoint Online administratorAdministrator of the SharePoint Online Administration Center; can create and manage site collections, designate site collection administrators, determine tenant settings, and configure Business Connectivity Services and Secure Store, InfoPath Forms Services, Records Management, Search, and User Profiles. In Office 365, a Global administrator is also a SharePoint Online administrator.Reference: Manage administrators for a site collection [https://support.office.com/en-us/article/Manage-administrators-for-a-site-collection-9a7e46f9-3fc4-4297-955a-82cb292a5be0#\\_toc341786265](https://support.office.com/en-us/article/Manage-administrators-for-a-site-collection-9a7e46f9-3fc4-4297-955a-82cb292a5be0#_toc341786265) QUESTION 147Hotspot QuestionContoso, 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. Answer: Explanation:The Add-MailboxPermission is available in on-premises Exchange Server 2016 and in the cloud-basedservice. 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 ExchangeOnline 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 Add-MailBoxPermission[https://technet.microsoft.com/en-us/library/bb124097\(v=exchg.160\).aspx](https://technet.microsoft.com/en-us/library/bb124097(v=exchg.160).aspx) QUESTION 148Drag and Drop QuestionAn 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. Answer: Explanation:Add or remove site collection administrators on the

SharePoint Admin page To change the primary administrator or to add or remove site collection administrators in SharePoint Online, do the following:

1. Sign in to Office 365 with your work or school account.
2. Go to the Office 365 admin center.
3. In the left navigation, under Admin, choose SharePoint.
4. Select the check box next to the site collection where you want to add an administrator.
5. Click Owners then Manage Administrators.
6. Change the name in the Primary Site Collection Administrator box, or add or remove names in the Site Collection Administrators box.
7. Click Check Names Check Names button to verify that the user names are valid.
8. Click OK.

[https://support.office.com/en-us/article/Manage-administrators-for-a-site-collection-9a7e46f9-3fc4-4297-955a-82cb292a5be0#\\_toc341786265](https://support.office.com/en-us/article/Manage-administrators-for-a-site-collection-9a7e46f9-3fc4-4297-955a-82cb292a5be0#_toc341786265) QUESTION 149

Drag and Drop Question 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 user. 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. Answer: Explanation: 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 }

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

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 content 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. Reference: Configure the connection filter policy [https://technet.microsoft.com/en-us/library/jj200718\(v=exch.150\).aspx](https://technet.microsoft.com/en-us/library/jj200718(v=exch.150).aspx) QUESTION 151

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 Answer: B Explanation: You can work offline and sync within a SharePoint document library. The document library permissions can be managed by the organization. Reference: How to work with Documents Offline in SharePoint 2013 <http://www.learningsharepoint.com/2012/12/12/how-to-work-with-documents-offline-in-sharepoint-2013/> QUESTION 152

Drag and Drop Question A company has an Office 365 tenant. You plan to implement Skype for Business Online for all users. You are evaluating client and conferencing policies. You need to identify the default limits for file transfers and users to configure the appropriate policies for users. What are the default limits? To answer, drag the appropriate limits to the correct feature. Each feature 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: Explanation: Peer-to-peer limits across Office 365 options <https://technet.microsoft.com/en-us/library/skype-for-business-online-limits.aspx> QUESTION 153

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. <https://support.office.com/en-us/article/Manage-user-software-in-Office-365-c13051e6-f75c-4737-bc0d-7685dcedf360> QUESTION 154

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 Telemetry Dashboard, disable data collection for the Telemetry Agent. B. In the Telemetry Dashboard, obfuscate the document name, title, and path. C. In the

Telemetry Dashboard, display only files that are used by multiple users.D. In the Default Domain policy, set the Turn on data uploading for the Telemetry agent Group Policy setting to Disabled. Answer: BExplanation: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 <https://technet.microsoft.com/en-us/library/jj863580.aspx>  
QUESTION 155Drag and Drop QuestionAn organization has an Office 365 tenant that uses an Enterprise E3 subscription. You assign licenses to all users.You need to customize an Office 365 ProPlus image as a standard deployment image.In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order. Answer: Explanation:To customize a Click-to-Run for Office 365 installation, administrators run the Office Deployment Tool and provide a custom Configuration.xml configuration file. The Office Deployment Tool performs the tasks that are specified by using the optional properties in the configuration file.Administrators can run the Office Deployment Tool to perform the following tasks:Generating a Click-to-Run for Office 365 installation sourceTo do this, administrators prepare a configuration file and run the tool in download mode.Configuring Click-to-Run for Office 365 clientsTo do this, administrators prepare a configuration file and run the tool in configure mode. Creating an App-V packageTo do this, administrators prepare a configuration file and run the tool in packager mode.

<https://technet.microsoft.com/en-us/library/jj219422.aspx> QUESTION 156You are the Office 365 administrator for a company.You need to generate a list of all subscriptions that the company purchases.Which Windows PowerShell cmdlet should you run? A. Set-MsolUserLicenseB. Get-MsolAccountSkuC. Get-MsolUserD. Get-MsolSubscription Answer: DExplanation:The Get-MsolSubscription cmdlet returns all the subscriptions that the company has purchased. QUESTION 157Hotspot QuestionYour company uses Microsoft SharePoint Online. You share a file named Document1 with several users, as shown in the image below. 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: Explanation:Step 1: Delete the guest link to disallow anonymous access.Step 2: Send new invitations with view permissions to the new users.

[https://support.office.com/en-us/article/Share-sites-or-documents-with-people-outside-your-organization-80e49744-e30f-44db-8d51-16661b1d4232#\\_disable\\_an\\_anonymous](https://support.office.com/en-us/article/Share-sites-or-documents-with-people-outside-your-organization-80e49744-e30f-44db-8d51-16661b1d4232#_disable_an_anonymous) QUESTION 158Hotspot QuestionYou are the SharePoint Online administrator for Contoso, Ltd. You create a test site.The specifications for the site are described in the following table: You need to configure the specified site.How should you complete the relevant Windows PowerShell command? To answer, select the appropriate Windows PowerShell segment from each list in the answer area. Answer: Explanation:Set-SPOSite sets or updates one or more properties' values for a site collection.Example: Example 2 updates the settings of site collection <https://contoso.sharepoint.com/sites/site1>. The storage quota is updated to 15000 megabytes.Set-SPOSite -Identity <https://contoso.sharepoint.com/sites/site1> -StorageQuota 15000 Parameters include: Title Specifies the title of the site collection. QUESTION 159Drag and Drop QuestionA 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. Answer: Explanation:Box 1:First create a new mailbox.Box 2:Set the group name.Box 3:Define the group. \* New-DistributionGroupUse the New-DistributionGroup cmdlet to create distribution groups and mail-enabled security groups. In this case we need security group.Box 4: Add-MailboxPermssion

[https://technet.microsoft.com/en-us/library/jj150570\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/jj150570(v=exchg.150).aspx) QUESTION 160Drag and Drop QuestionAn organization has an on-premises Exchange 2010 server. The organization plans to migrate to Exchange Online.You have the following requirements: - You must minimize the impact of the migration on users.- Users must sign in to Office 365 by using the same password that they use for on-premises services.- You must use the fewest additional servers possible. You need to complete 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. Answer: We give you the proper and complete training with free 70-347 Lead2pass updates. Our braindumps will defiantly make you perfect to that level you can easily pass the exam in first attempt. 70-347 new questions on Google Drive: <https://drive.google.com/open?id=0B3Syig5i8gpDalV6YXc3bU0wZlk> 2017 Microsoft 70-347 exam dumps (All 208 Q&As) from Lead2pass: <http://www.lead2pass.com/70-347.html> [100% Exam Pass Guaranteed]