

Braindump2go Guarantees 100% Pass Microsoft 70-347 Test By Using Microsoft 70-347 Test Dumps New Version! (11-20)

2015 Timesaving Comprehensive Guides For Microsoft 70-347 Exam: Using Latst Released Braindump2go 70-347 Practice Tests Questions, Quickly Pass 70-347 Exam 100%! Following Questions and Answers are all the New Published By Microsoft Official Exam Center! Vendor: MicrosoftExam Code: 70-347Exam Name: Enabling Office 365 ServicesKeywords: 70-347 Exam Dumps,70-347 Practice Tests,70-347 Practice Exams,70-347 Exam Questions,70-347 PDF,70-347 VCE

Compared Before Buying Microsoft	
Pass4sure	Braindump2go
89 Q&As – Practice	100% Pass OR Money Back
\$124.99	\$99.99
No Discount	Coupon Code: BDNT2024

QUESTION 11 Drag and Drop Question 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.

\$users = Get-User -Filter "Department -eq 'winery division'" -resultsize: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'" -resultsize:unlimited | Get-Mailbox

\$users | ForEach-Object {\$_.EmailAddresses.Add("smtp:" + \$_.Alias + "@cohowinery.com")}

\$users | ForEach-Object {Set-Mailbox -Identity \$_.Identity -WindowsEmailAddress \$_.WindowsEmailAddress}

Answer Area

Answer:

\$users = Get-User -Filter "Department -eq 'winery division'" -resultsize: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'" -resultsize:unlimited | Get-Mailbox

\$users | ForEach-Object {\$_.EmailAddresses.Add("smtp:" + \$_.Alias + "@cohowinery.com")}

\$users | ForEach-Object {Set-Mailbox -Identity \$_.Identity -WindowsEmailAddress \$_.WindowsEmailAddress}

Answer Area

\$users = Get-User -Filter "Department -eq 'winery division'" -resultsize:unlimited | Get-Mailbox

\$users | ForEach-Object {\$_.EmailAddresses.Add("smtp:" + \$_.Alias + "@cohowinery.com")}

\$users | ForEach-Object {Set-Mailbox -Identity \$_.Identity -EmailAddresses \$_.EmailAddresses}

QUESTION 12 Drag and Drop Question Your company uses Microsoft Exchange Online. End users access their mailboxes by using Outlook Web App (OWA). The company is deploying an end-user request process for new shared mailboxes. When a user requests a shared mailbox, a corresponding group must also be created. The requestor will manage the group membership in OWA to allow other users access I the shared mailbox. You are creating a Windows PowerShell script to meet the following requirements:- Create a

shared mailbox that has the requested display name and email address. - Create a group and make the requestor both the owner and a member of the group.- Assign full control for the shared mailbox to the group.The script currently includes the following Windows PowerShell script segment:

```
param (
    [string]$requestorUPN = $(throw "-requestorUPN is required."),
    [string]$displayName = $(throw "-displayName is required."),
    [string]$alias = $(throw "-alias is required."),
    [string]$domain = $(throw "-domain is required.")
)

$SmbName = $alias + "@" + $domain
$GroupDisplayname = $displayName + "-Group"
$GroupAlias = $alias + "-group"
$GroupName = $GroupAlias + $domain
```

You need to complete the Windows PowerShell script.How should you complete the script? To answer, drag the appropriate cmdlets to the correct targets. Each cmdlet 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:

QUESTION 13 Hotspot Question You are the Office 365 administrator for your company. An employee with the user name User1 requests a shared mailbox named Sales1. User1 must be able to send messages from the Sales1 mailbox. You need to create and configure the online mailbox. How should you complete the relevant Windows PowerShell script? To answer, select the correct answer from each list in the answer area.

Answer:

QUESTION 14 Your company subscribes to an Office 365 Plan E3. A user named User1 installs Office Professional Plus for Office 365 on a client computer. From the Microsoft Online Services portal, you assign User1 an Office Professional Plus license. One

month after installing Office, User1 can no longer save and edit Office documents on the client computer. User1 can open and view Office documents. You need to ensure that User1 can save and edit documents on the client computer by using office. What should you do? A. Install the Office Customization Tool.B. Reinstall Office Professional Plus.C. Install the Microsoft Online Services Sign-in Assistant.D. Upgrade the subscription to Plan E4. Answer: C QUESTION 15Your 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 ConsoleB. the AD FS 2.0 Management consoleC. the Active Directory Domains and Trusts snap-inD. the Office 365 portal E. the Certificates snap-in Answer: B QUESTION 16Your 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 QUESTION 17You deploy Office 365. All the members of a team named Sales have full access to a shared mailbox named Sales. You enable auditing for all shared mailboxes. From the Sales mailbox, an email message that contains inappropriate content is sent. You need to identify which user sent the message. What should you do? A. From the Exchange Control Panel, run an administrator role group report.B. From Windows PowerShell, run the Get-SharingPolicy cmdlet.C. From Windows PowerShell, run the Write-AdminAuditLog cmdlet.D. From Windows PowerShell, run the New-MailboxAuditLogSearch cmdlet. Answer: D QUESTION 18Your 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 QUESTION 19Drag and Drop QuestionYou are the Office 365 administrator for your company. User1 has shared a link to edit a document with an external user.The shared document must not be modified.You need to update the sharing permissions so that the external user can display, but not modify, the document.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:

Answer Area	
Point to the external user, and then click the associated Open Menu button.	Display the SharePoint library that contains the shared document.
Display the Site Settings page.	Display the Site Settings page.
In the properties window, in the Permission list, click Read .	Click Access requests and invitations .
Display the SharePoint library that contains the shared document.	Point to the external user, and then click the associated Open Menu button.
Click Resend .	In the properties window, in the Permission list, click Read .
Click Access requests and invitations .	Click Resend .

QUESTION 20Drag and Drop QuestionYour 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.

Office 365 admin portal	Answer Area	Location	
SharePoint Administration Center		Item to configure	
Service setting			
Reports			
Site collections			
Quota alerts			
Document library alerts			

Answer:

Office 365 admin portal	Answer Area	Location	SharePoint Administration Center
SharePoint Administration Center		Item to configure	Site collections
Service setting			
Reports			
Site collections			
Quota alerts			
Document library alerts			

All Braindump2go 70-347 Exam Dumps are Promised One Year Free Updation -- We will inform you when your products have new questions and Answers updation! Download Microsoft 70-347 Practice Tests Questions Full Version Now - Pass 70-347 100% One Time! **Compared Before Buying Microsoft 70-347 PDF & VCE!**

Pass4sure	Braindump2go 100% Pass OR Money Back	TestKing
89 Q&As – Practice	102 Q&As – Real Questions	50 Q&As – Practice
\$124.99	\$99.99	\$124.99
No Discount	Coupon Code: BDNT2014	No Discount

<http://www.braindump2go.com/70-347.html>