

**Exam Number/Code: 70-347**

**Exam Name: Enabling Office 365  
Services**

**Version: Demo**

Q1

You are the Microsoft Lync administrator for a company that uses Lync Online. The company has mandated that employees may use Lync Online to communicate with contacts from approved external domains. You need to configure Lync Online to allow Lync federation with only three specific domains. You must achieve this goal by using the least amount of administrative effort. Which two actions should you perform? Each correct answer presents part of the solution.

- A. In the Lync admin center, set the External Access option to On except for blocked domains.
- B. In the Office 365 admin center, add the three domains to the domain list and set the domain intent for each domain to Lync Online.
- C. In the Lync admin center, set the External Access option to Off completely.
- D. In the Lync admin center, set the External Access option to On only for allowed domains.
- E. In the Lync admin center, configure the Presence Privacy Mode option to display presence information only to the users' contacts.
- F. In the Lync admin center, add the three domains to the Blocked Or Allowed Domains list.

Answer: D, F

Q2

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. Cutover migration only
- B. IMAP migration only
- C. Remote move migration only
- D. Staged migration only

Answer: C

Q3

DRAG DROP

You are the Office 365 administrator for your company. You have been receiving many unsolicited email messages originating from another country. Many of those messages contain foreign-language content. You need to configure Microsoft Exchange Online Protection to filter messages based on the language content and IP addresses of the country or region of origin. Which filters and options should you configure? 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.

Requirement	Filter	Option
Filter messages based on language		
Filter messages based on country or region of origin		

Answer:

Requirement	Filter	Option
Filter messages based on language	Content filter	International spam
Filter messages based on country or region of origin	Content filter	International spam

Q4

HOTSPOT

You are the Office 365 administrator for your company. You manage an on- premises Microsoft Exchange Server 2003 environment that has 500 users and an externally-hosted Exchange environment that has 500 users. The hosted Exchange environment does not allow Outlook Anywhere connectivity. You do not have administrative access to all mailboxes in the hosted environment.

You plan to migrate and consolidate both environments into Office 365. You have the following migration requirements:

?Migrate on-premises mailboxes in batches by department. ?Migrate email, calendar, and

contact items from the on-premises environment.

Migrate only email from the hosted environment. In the table below, identify the migration type that must be used for each environment. Make only one selection in each column. Each correct selection is worth one point.

On-premises Exchange	Hosted Exchange	Migration type
<input type="radio"/>	<input type="radio"/>	Remote move migration
<input type="radio"/>	<input type="radio"/>	Staged migration
<input type="radio"/>	<input type="radio"/>	Cutover migration
<input type="radio"/>	<input type="radio"/>	IMAP migration

Answer:

On-premises Exchange	Hosted Exchange	Migration type
<input checked="" type="radio"/>	<input type="radio"/>	Remote move migration
<input checked="" type="radio"/>	<input type="radio"/>	Staged migration
<input checked="" type="radio"/>	<input type="radio"/>	Cutover migration
<input type="radio"/>	<input checked="" type="radio"/>	IMAP migration

Q5

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:

Answer Area

-Enabled \$true  
Set-SenderReputationConfig  
Set-IPAllowListProvider  
Set-SenderFilterConfig  
-ExternalMailEnabled  -InternalMailEnabled   
\$true  
\$false  
\$true  
\$false

Answer:

Answer Area

-Enabled \$true  
Set-SenderReputationConfig  
Set-IPAllowListProvider  
Set-SenderFilterConfig  
-ExternalMailEnabled  -InternalMailEnabled   
\$true  
\$false  
\$true  
\$false

Q6

Your company is planning to migrate to Microsoft Exchange Online. The company employs 5,000 people, each with a mailbox currently located on Exchange Server 2000. The company has the following migration requirements:

?Move mailboxes in batches.

?Do not migrate calendar or contact items.

?Provide migration status reports to administrators. You need to select the appropriate migration strategy. Which migration strategy should you use?

- A. Staged migration
- B. Cutover migration

- C. IMAP migration
- D. Hybrid migration

Answer: C

Q7

You are the Office 365 administrator for your company. The company has established the following new requirements:

?Members of the legal team must be able to conduct eDiscovery searches. ?Employees must be notified when they send email messages that contain confidential information. You need to configure the environment. Which two actions should you perform? Each correct answer presents part of the solution.

- A. Configure journaling to a Microsoft Exchange Online mailbox for all mailboxes.
- B. Add the members of the legal team to the Discovery Management role group.
- C. Create a Data Loss Prevention policy.
- D. Place all executive mailboxes on In-Place Hold for 365 days and use In-Place eDiscovery for mailbox searches.
- E. Enable Microsoft Exchange Online Archiving for the executive mailboxes.
- F. Place all executive mailboxes on Retention Hold.

Answer: B, C

Q8

HOTSPOT

Your company has an Office 365 subscription and uses Microsoft Lync Online. The environment includes the domains shown in the following image, and is configured as shown in the exhibit. (Click the Exhibit button.)

general external communications

external access

You can control access to Lync users in other organizations in two ways: 1) block specific domains, but allow access to everyone else, or 2) allow specific domains, but block access to everyone else. [Learn more](#)

On only for allowed domains

public IM connectivity

Turn on communication with Skype users and users of other public IM service providers.

blocked or allowed domains

+ ✎ 🗑️ 🔍

DOMAIN ▲	STATUS
fabrikam.com	Allowed

[Add a domain](#) | [Buy a domain](#) | [Remove](#) | [View DNS settings](#) | [Troubleshoot](#)

Domain name ▲	Status
contoso.com	Active
contoso.onmicrosoft.com	Active

[Add a domain](#) | [Buy a domain](#) | [Remove](#) | [View DNS settings](#) | [Troubleshoot](#)

Lync is not deployed in a hybrid configuration. An employee requires specific Lync communication settings. The employee's account is configured as shown in the following image. For each of the following statements, select Yes if the statement is true. Otherwise, select No. Each correct selection is worth one point.

User1

general  
external communications  
dial-in conferencing

Options

Choose people outside your organization that the user can communicate with. [Learn more](#)

Lync users  
 People on public IM networks

Answer Area		
Yes	No	Statement
<input type="radio"/>	<input type="radio"/>	The employee can have Lync conversations with Lync users on the contoso.com domain.
<input type="radio"/>	<input type="radio"/>	The employee can have Lync conversations with Lync users on the fabrikam.com domain.
<input type="radio"/>	<input type="radio"/>	The employee can have Lync conversations with Skype users who sign in with a Microsoft account.

Answer:

Answer Area		
Yes	No	Statement
<input checked="" type="radio"/>	<input type="radio"/>	The employee can have Lync conversations with Lync users on the contoso.com domain.
<input checked="" type="radio"/>	<input type="radio"/>	The employee can have Lync conversations with Lync users on the fabrikam.com domain.
<input type="radio"/>	<input checked="" type="radio"/>	The employee can have Lync conversations with Skype users who sign in with a Microsoft account.

Q9

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 | Get-Mailbox] -Filter '{ [ActiveSyncDebugLogging | HasActiveSyncDevicePartnership] -eq \$True }'

\$ActiveSyncUsers | Select-Object [DisplayName | DistinguishedName | userPrincipalName] ,@Name="Device";

Expression={(Get-ActiveSyncDevice [-Identity \$\_.Mailbox | -Mailbox \$\_.Identity])}.DeviceType \}}

Answer:

Answer Area

\$ActiveSyncUsers = [Get-CASMailbox | Get-Mailbox] -Filter '{ [ActiveSyncDebugLogging | HasActiveSyncDevicePartnership] -eq \$True }'

\$ActiveSyncUsers | Select-Object [DisplayName | DistinguishedName | userPrincipalName] ,@Name="Device";

Expression={(Get-ActiveSyncDevice [-Identity \$\_.Mailbox | -Mailbox \$\_.Identity])}.DeviceType \}}

Q10

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="text"/>
Staged migration	<input type="text"/>
Remote move migration	<input type="text"/>
IMAP migration	<input type="text"/>

  

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

Answer:

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