



70-342^{Q&As}

Advanced Solutions of Microsoft Exchange Server 2013

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**QUESTION 1**

You have an Exchange Server 2013 organization that has a hybrid deployment with Microsoft Office 365. The hybrid deployment use Active Directory Federation Services (AD FS) 3.0. You need to ensure that only Exchange ActiveSync devices are allowed to access Office 365 services from outside of the organization.

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

- A. Create a Mobile Device Mailbox Policy.
- B. Update the Office 365 Identify Platform relying party trust.
- C. Add claims rules to the Active Directory claims provider trust.
- D. Update the Office mobile device policy.
- E. Add an Active Directory Identify Platform relying party trust.

Correct Answer: C

C: Step 1: Add claim rules to the Active Directory Claims Provider trust Block all external access to Office 365 except Exchange ActiveSync

The following example allows access to all Office 365 applications, including Exchange Online, from internal clients including Outlook. It blocks access from clients residing outside the corporate network, as indicated by the client IP address, except for Exchange ActiveSync clients such as smart phones. The rule set builds on the default Issuance Authorization rule titled Permit Access to All Users. Use the following steps to add an Issuance Authorization rule to the Office 365 relying party trust using the Claim Rule Wizard: (steps omitted).

B: Step 2: Update the Microsoft Office 365 Identity Platform relying party trust

Reference: Limiting Access to Office 365 Services Based on the Location of the Client [https://technet.microsoft.com/en-us/library/hh526961\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/hh526961(v=ws.10).aspx)

QUESTION 2**HOTSPOT**

You need to recommend a solution that meets the auditing requirements.

Which command should you include in the recommendation? (To answer, select the appropriate options in the answer area.)

Hot Area:



Answer Area

Legal - AuditAdmin

- Set-AdminAuditLogConfig
- Set-Mailbox
- Set-MailUser

-AuditDelegate

- HardDelete, Move
- HardDelete, Update
- SoftDelete, MessageBind

-AuditEnabled \$True

- FolderBind, Move
- MessageBind, Create
- Update, Create

Correct Answer:

Answer Area

Legal - AuditAdmin

- Set-AdminAuditLogConfig
- Set-Mailbox
- Set-MailUser

-AuditDelegate

- HardDelete, Move
- HardDelete, Update
- SoftDelete, MessageBind

-AuditEnabled \$True

- FolderBind, Move
- MessageBind, Create
- Update, Create

* Scenario:

The following actions must be audited for actions in the Legal mailbox only:

Delegate - Purge mailbox content

Delegate - Transfer file between folders

Administrator - Messages sent by administrator

Administrator - Open any content within the mailbox



* Use the Set-Mailbox cmdlet to modify the settings of an existing mailbox.

HardDelete: An e-mail is permanently deleted Move: An e-mail is moved to another folder MessageBind: An e-mail is opened or viewed in the preview pane Create: An item (excluding folders) is created in the mailbox (a message is sent, for example)

Reference: Auditing Mailbox Access

QUESTION 3

You have an Exchange Server 2013 organization.

You create a data loss prevention (DLP) policy. The mode of the DLP policy is set to Enforce.

You need to ensure that email messages containing social security numbers from the United States are blocked.

Which two possible rules achieve this goal? (Each correct answer presents a complete solution.

Choose two.)

- A. U.S. State Breach: Allow Override
- B. U.S. State Breach: Scan email sent outside - low count
- C. U.S. State Breach: Scan email sent outside - high count
- D. U.S. State Breach: Scan text limit exceeded
- E. U.S. State Breach: Attachment not supported

Correct Answer: BC

Note:

*

In Microsoft Exchange Server 2013, you can use data loss prevention (DLP) policy templates to help meet the messaging policy and compliance needs of your organization. These templates contain pre-built sets of rules that can help you

manage message data that is associated with several common legal and regulatory requirements.

*

DLP policy templates in Exchange include:

U.S. State Breach Notification Laws

Helps detect the presence of information subject to U.S. State Breach Notification Laws, including data like social security and credit card numbers.

QUESTION 4



You need to recommend an auditing solution that meets the compliance requirements. What should you recommend?

- A. Export the mailbox audit log.
- B. Run an administrator role group report.
- C. Run a non-owner mailbox access report.
- D. Export the administrator audit log.

Correct Answer: D

*

Scenario: All administrative changes made to the mailboxes must be tracked.

*

You can use administrator audit logging in Microsoft Exchange Server 2013 to log when a user or administrator makes a change in your organization. By keeping a log of the changes, you can trace changes to the person who made the change, augment your change logs with detailed records of the change as it was implemented, comply with regulatory requirements and requests for discovery, and more.

Reference: Administrator audit logging

QUESTION 5

HOTSPOT

You have an Exchange Server 2013 organization.

All users access their mailbox by using Outlook Web Access. Users can view .xml files from Outlook Web Access.

You need to meet the following compliance requirements:

Audit the mailbox for a specific user.

Email the mailbox audit log to a compliance officer.

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

Hot Area:



Answer Area

Audit the mailbox for a specific user:

- Set-CASMailbox
- Set-Mailbox
- Set-OwaMailboxPolicy
- Set-OwaVirtualDirectory
- Set-User

Send the mailbox audit log to a compliance officer:

- New-AdminAuditLogSearch
- New-MailboxAuditlogSearch
- New-MailboxExportRequest
- New-MailboxSearch
- Search-Mailbox

Correct Answer:

Answer Area

Audit the mailbox for a specific user:

- Set-CASMailbox
- Set-Mailbox
- Set-OwaMailboxPolicy
- Set-OwaVirtualDirectory
- Set-User

Send the mailbox audit log to a compliance officer:

- New-AdminAuditLogSearch
- New-MailboxAuditlogSearch
- New-MailboxExportRequest
- New-MailboxSearch
- Search-Mailbox

* Set-Mailbox Enabling and Configuring Mailbox Auditing Mailbox auditing isn't enabled by default, so the first thing you need to do is enable auditing for the mailboxes for which you need to collect data. You need to use the Set-Mailbox cmdlet. For example, this command enables auditing for the mailbox named CEO Mailbox:



```
Set-Mailbox -Identity '\\CEO Mailbox\\' -AuditEnabled $True
```

* New-MailboxAuditLogSearch Getting Auditing Data for Heavily Loaded Servers

It's easy to retrieve auditing data for lightly loaded servers, but it can be quite a different matter for heavily loaded servers, where auditing is enabled on many mailboxes. Exchange provides the New-MailboxAuditLogSearch cmdlet for this

purpose.

Running New-MailboxAuditLogSearch forces Exchange to execute a background search and return the results in the form of an XML-formatted attachment that's emailed to the specified recipients. Take, for example, the following command:

```
New-Mailbox-AuditLogSearch `
-Name "Check for Delegated Sends" `
-LogonTypes Delegate `
-StartDate '\\1/1/2012\\' -EndDate '\\2/1/2012\\' `
-StatusMailRecipients Tony.Redmond@contoso.com
```

Reference: Mailbox Auditing in Exchange Server 2010 <http://windowsitpro.com/exchange-server-2010/mailbox-auditing-exchange-server-2010>

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