



Advanced Solutions of Microsoft Exchange Server 2013

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QUESTION 1

You need to recommend a solution to meet the technical requirements for redundancy during email delivery.

Which cmdlet should you include in the recommendation?

- A. Set-FrontendTransportService
- B. Set-TransportConfig
- C. Set-MailboxTransportService
- D. Set-TransportService

Correct Answer: B

/ Internal email messages must be rejected if the messages cannot be protected by using Shadow Redundancy We need to use the Set-TransportConfig cmdlet with the RejectMessageOnShadowFailure parameter.

QUESTION 2

You have an Exchange Server 2013 organization.

The human resources (HR) department has a custom form used to enter the personal information of employees. The form uses the Microsoft Word format.

You need to prevent users in the HR department from sending any completed forms to users outside of the organization.

Which two of the following should you create? Each correct answer presents part of the solution.

- A. A transport rule
- B. A DLP policy template
- C. A Send connector of the Partner type
- D. A document fingerprint
- E. A Policy Tip
- Correct Answer: AD

First create a document fingerprint then create a Transport Rule to take action on the fingerprinted document. Note: Information workers in your organization handle many kinds of sensitive information during a typical day. Document Fingerprinting makes it easier for you to protect this information by identifying standard forms that are used throughout your organization. Document Fingerprinting is a Data Loss Prevention (DLP) feature that converts a standard form into a sensitive information type, which you can use to define transport rules and DLP policies.

Reference: Protect Your IP Using Document Fingerprints http://blogs.technet.com/b/lystavlen/archive/2014/03/04/protect-your-ip-using-document- fingerprints.aspx



QUESTION 3

DRAG DROP

You have an Exchange Server 2013 organization that contains two Mailbox servers and two Client Access servers.

You have an Active Directory Rights Management Services (AD RMS) cluster. Information Rights Management (IRM) is enabled for the Exchange Server organization.

All company executives are in a security group named Execs. All of the executives use smartphones that are managed by using a mobile device mailbox policy.

The executives frequently read IRM-protected email messages by using Microsoft Outlook.

You need to ensure that the executives can read the IRM-protected messages on their smartphone.

Which task should you perform in each environment? (To answer, drag the appropriate tasks to the correct environments. Each task 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.)

Select and Place:

Tasks	Answer Area
Add the Execs group to a super user group.	Exchange Server organization:
Add the Federation mailbox to a super user group.	ABUNG
Run the Set-ActiveSyncMailboxPolicy and specify the SIRMEnabled parameter.	AD RMS cluster: Task
Run the Set-IRMConfiguration cmdlet and specify the InternalLicensingEnabled parameter.	
Run the New-OutlookProtectionRule cmdlet and specify the <i>-ApplyRightsProtectionTemplate</i> parameter.	

Correct Answer:



Tasks	Answer Area
	Exchange Server organization:
Add the Execs group to a super user group.	Run the Set ActiveSyncMailboxPolicy and specify the IRMEnabled parameter.
	ALSU!
6	AD RMS cluster:
085	Add the Federation mailbox to a super user group.
Run the Set-IRMConfiguration cmdlet and specify the InternalLicensingEnabled parameter.	
Run the New-OutlookProtectionRule cmdlet and specify the <i>-ApplyRightsProtectionTemplate</i> parameter.	

Note:

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Set-ActiveSyncMailboxPolicy

Use the Set-ActiveSyncMailboxPolicy cmdlet to apply a variety of Mobile Device mailbox policy settings to a server. You can set any of the parameters by using one command.

Parameters include:

/ IrmEnabled

The IrmEnabled parameter specifies whether Information Rights Management (IRM) is enabled for the mailbox policy.

* AD RMS super users

To enable transport decryption, journal report decryption, IRM in Outlook Web App, and IRM for Exchange Search, you must add the Federation mailbox, a system mailbox created by Exchange 2013 Setup, to the super users group on the AD RMS cluster.

Reference: Information Rights Management

QUESTION 4

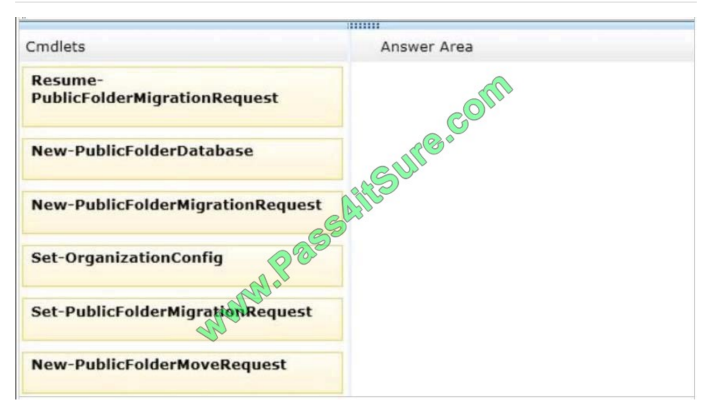
DRAG DROP

You need to recommend a solution that supports the planned changes for the public folders.

Which four cmdlets should you recommend running in sequence? (To answer, move the appropriate four cmdlets from the list of cmdlets to the answer area and arrange them in the correct order.)

Select and Place:





Correct Answer:



QUESTION 5



You have an Exchange Server 2013 organization that contains two servers. The servers are configured as shown in the following table.

Server name	Roje	Site name	
EX1	Mailbox server	Site1	
EX2	Mailbox server	Site1	

EX1 and EX2 are members of a database availability group (DAG) named DAG1. You have a database named DB1 that replicates to EX1 and EX2.

EX1 fails.

You discover that DB1 does not mount on EX2.

You view the status of the mailbox databases as shown in the following table.

Database copy name	Copy queue length	Replay queue length	Content index state	Database state
DB1\EX1	÷.	- 410	ServiceDown	ServiceD
DB1\EX2	7	1	Healthy	Healthy Sec.

You need to ensure that the database attempts to mount on EX2 if EX1 fails. What should you change?

A. The AutoDatabaseMountDial setting to Lossless

B. The AutoDatabaseMountDial setting to BestAvailabilty

C. The activation preference of DB1\EX2

D. The activation preference of DB1\EX1

Correct Answer: B

*

The MailboxServer.AutoDatabaseMountDial property gets or sets the automatic database mount behavior for an Exchange server that is running the Mailbox server role in a continuous replication environment after a database failover.

*

The AutoDatabaseMountDial property specifies the automatic database mount behavior of a Mailbox server after a failover. Each behavior is based on the copy queue length, or the number of logs that are recognized by the passive copy

that need to be replicated. If the copy queue length is greater than the value specified for the behavior, the database does not automatically mount. If the copy queue length is less than or equal to the value specified for the behavior, the

Mailbox server tries to copy the remaining logs to the passive copy and mounts the database.



BestAvailability

The database automatically mounts immediately after a failover if the queue length is less than or equal to 12.

Incorrect:

Not A: Lossless

The database does not automatically mount until all logs generated on the active device are copied to the passive device

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