

70-341^{Q&As}

Core Solutions of Microsoft Exchange Server

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QUESTION 1

You have an Exchange Server 2013 organization. The organization contains a Mailbox server that hosts several databases, including a database named ExecsDB. ExecsDB contains the mailboxes of the company executives.

The hard disk that contains ExecsDB fails.

You replace the hard disk with a new disk, and then you mount the database.

You create a recovery database in an alternate location, and then you restore the database files for ExecsDB to the alternate location.

You need to ensure that all data is consistent before merging the mailbox data into the dial- tone database.

What should you do first?

- A. Run the isinteg.exe command and specify the -fix parameter.
- B. Run the Move-ActiveMailboxDatabase cmdlet.
- C. Run the Update-MailboxDatabaseCopy cmdlet.
- D. Run the eseutil.exe command and specify the/R parameter.

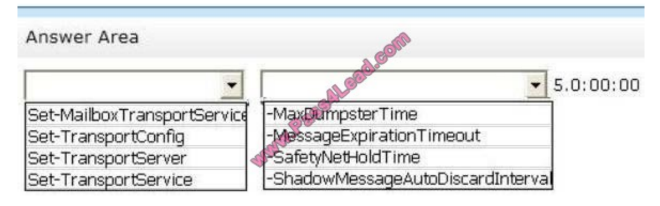
Correct Answer: A

QUESTION 2

You need to recommend a solution to meet the technical requirements for email message recovery.

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

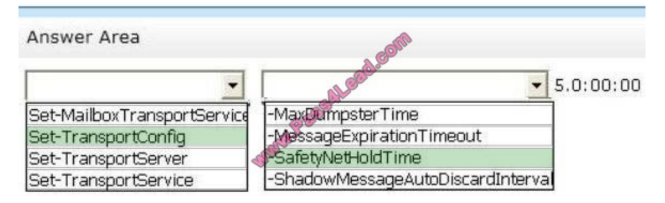
Hot Area:



Correct Answer:

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Set-MailboxTransportService

Use the Set-MailboxTransportService cmdlet to view the transport configuration information for the Mailbox Transport service on Mailbox servers.

Example 1

This example sets the ReceiveProtocolLogPath parameter to C:\SMTP Protocol Logs\Receive.log for the

Mailbox Transport service on server Mailbox01.

Set-MailboxTransportService Mailbox01 -ReceiveProtocolLogPath "C:\SMTP Protocol Logs\Receive.log"

Set-TransportConfig

Use the Set-TransportConfig cmdlet to modify the transport configuration settings for the whole Exchange organization.

EXAMPLE 1

This example configures the Exchange organization to forward all DSN messages that have the DSN codes

5.7.1, 5.7.2, and 5.7.3 to the postmaster email account.

Set-TransportConfig -GenerateCopyOfDSNFor 5.7.1,5.7.2,5.7.3

Set-TransportServer

Use the Set-TransportServer cmdlet to set the transport configuration options for the Transport service on Mailbox servers or for Edge Transport servers.

EXAMPLE 1

This example sets the DelayNotificationTimeout parameter to 13 hours on server named Mailbox01.

Set-TransportServer Mailbox01 -DelayNotificationTimeout 13:00:00

Set-TransportService

Use the Set-TransportService cmdlet to set the transport configuration options for the Transport service on Mailbox servers or for Edge Transport servers.

EXAMPLE 1

This example sets the DelayNotificationTimeout parameter to 13 hours for the Transport service on a Mailbox server

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named Mailbox01.

Set-TransportService Mailbox01 -DelayNotificationTimeout 13:00:00

-MaxDumpsterTime

This parameter isn\\'t used by Microsoft Exchange Server 2013. It\\'s only used by Microsoft Exchange 2010 servers in a coexistence environment.

-MessageExpirationTimeout

Not a parameter of Set-TransportConfig

-SafetyNetHoldTime

Parameter of Set-TransportConfig

The SafetyNetHoldTime parameter specifies how long a copy of a successfully processed message is retained in Safety Net.

Unacknowledged shadow copies of messages auto-expire from Safety Net based on adding the values of the SafetyNetHoldTime parameter and the MessageExpirationTimeout parameter on the Set-TransportService cmdlet.

To specify a value, enter it as a time span: dd.hh:mm:ss where d = days, h = hours, m = minutes, and s = seconds.

The default value is 2.00:00:00 or 2 days.

-ShadowMessageAutoDiscardinterval

The ShadowMessageAutoDiscardInterval parameter specifies how long a server retains discard events for shadow messages.

A primary server queues discard events until queried by the shadow server. However, if the shadow server doesn\\'t query the primary server for the duration specified in this parameter, the primary server deletes the queued discard events.

To specify a value, enter it as a time span: dd.hh:mm:ss where d = days, h = hours, m = minutes, and s = seconds.

Valid input for this parameter is 00:00:05 to 90.00:00. The default value is 2.00:00:00 or 2 days.

STEPS

- 1. Set-TransportConfig. Need to use Safety Net and this is a parameter of Set-TransportConfig
- 2. SafetyNetHoldTime Need to configure Safety Net.

How Safety Net Works

Safety Net can be considered to be having two parts- Shadow Redundancy and Safety Net Redundancy.

While the safety Net keeps a redundant copy of a message after it is successfully processed, shadow redundancy keeps a redundant copy of the message which is in transit. All features of shadow redundancy like transport high availability

boundary, primary messages, primary servers, shadow messages and shadow servers will be applicable to Safety Net.

The Primary Safety Net is applicable for a Mailbox server that holds the primary message before the Transport service

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completely processes the message. Once the processing of the message is over, the primary server moves the message to the Primary Safety Net from the active queue on the same server.

The Shadow Safety Net is applicable to the Mailbox server which holds the shadow message. Once the shadow server receives the information that the primary server has successfully processed the primary message, the shadow message is moved to the shadow safety net from the shadow queue on the server. For the Shadow Safety Net operation, shadow redundancy should be enabled, and shadow redundancy is enabled by default in Exchange 2013.

QUESTION 3

Your company, Fabrikam Inc., has an Exchange Server 2013 organization. The organization that contains three servers named Server1, Server2, and Server3. Server1 and Server2 are members of a database availability group (DAG) named

DAG1.

DAG1 contains two mailbox databases. All databases are active on Server1 and replicate to Server2.

You start an unplanned maintenance on Server1 and shut down Server1. You discover that the databases do not mount on Server2. You restart Server1 and the databases mount automatically on Server1.

You need to identify what prevents the databases from switching over successfully to Server2.

Which cmdlet should you run?

- A. Test-ReplicationHealth
- B. Test-OutlookConnectivity
- C. Test-ServiceHealth
- D. Get-AvailabilityReportOutage

Correct Answer: A

QUESTION 4

You have an Exchange Server 2013 organization. The organization contains four servers in the same Active Directory site. The servers are configured as shown in the following table.

Server name	Role
EX1	Glient Access server
EX2	Client Access server
EX3	Mailbox server
EX4	Mailbox server

EXB and EX4 are members of a database availability group (DAG) named DAG1. All users use Microsoft Outlook 2013 to connect to their mailbox.

You need to recommend a client access solution to ensure that all of the users can connect to their mailbox if EX1 or

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EX2 fails.

What should you recommend?

- A. Add a layer 4 hardware load balancer that balances RPC traffic
- B. Add a layer 7 hardware load balancer that balances the traffic on port 443.
- C. Add a layer 7 hardware load balancer that balances RPC traffic.
- D. Replicate all of the databases in DAG1 to both DAG1 members.

Correct Answer: B

QUESTION 5

You have an Exchange Server 2013 organization named adatum.com. The organization contains five Mailbox servers and two Client Access servers. You need to ensure that an administrator named user1 receives a daily email message that contains a log of all the Exchange Server administrative actions.

Which cmdlet should you use in a scheduled task?

- A. Search-AdminAuditLog
- B. Set-Mailbox
- C. New-AdminAuditLogSearch
- D. Set-ExchangeServer
- E. Set-AdminAuditLogConfig

Correct Answer: C

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