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QUESTION 1

Your company has offices in New York, Paris, and Montreal. An Active Directory site exists for each office.

You have an Exchange Server 2013 organization that contains two servers in each site. One server in each site has the Mailbox server role installed and the other server in each site has the Client Access server role installed.

You need to ensure that all of the outbound email from each site is routed through the Client Access server in that site.

Which should you do?

- A. Remove the Mailbox servers from the list of source servers on each Send connector.
- B. Disable the Microsoft Exchange Transport service on each Mailbox server.
- C. Run the Set-SendConnector cmdlet and specify the -FrontendProxyEnabled.True parameter.
- D. Run the Set-TransportConfig cmdlet and specify the -InternatSMTPServers:\$null parameter.

Correct Answer: C

QUESTION 2

You have an Exchange Server 2013 organization that contains four servers named EX1, EX2, EX3, and EX4. All of the servers are members of a database availability group (DAG) named DAG1. Each server has a copy of a mailbox database named DB1. DB1 has the following characteristics:

The replay lag time on Ex4 is set to 14 days.

Single item recovery on all of the servers is set to 14 days.

None of the servers have Volume Shadow Copy Service (VSS) backups.

Ex4 has a folder named F:\RDB that is used to store database files during restore operations.

Twenty days ago, a user named User1 deleted an email message that had a subject of "Sales Report".

You need to restore the deleted email message to the mailbox of User1.

You copy the lagged database and the log files that are older than 20 days to F:\RDB.

Which three actions should you perform?

To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



Actions	Answer Area
Run new-mailboxdatabase -name rdb -server 'ex4' -logfolderpath f:\rdb -edbfilepath e:\rdb\rdb.edb -recovery , and then mount the RDB database.	
Run New-MailboxRestoreRequest to restore the email message of User1.	
Run new-mailboxdatabase -name rdb -server 'ex4' -logfolderpath f:\rdb -edbfilepath f:\rdb\db1.edb -recovery , and then mount the RDB database.	
Delete the checkpoint file in F:\RDB, and then run eseutil.exe /r e00 /a .	
Run New-MailboxExportRequest to restore the email message of User1.	

Correct Answer:

Actions	Answer Area
Run new-mailboxdatabase -name rdb -server 'ex4' -logfolderpath f:\rdb -edbfilepath e:\rdb\rdb.edb -recovery , and then mount the RDB database.	Delete the checkpoint file in F:\RDB, and then run eseutil.exe /r e00 /a .
	Run new-mailboxdatabase -name rdb -server 'ex4' -logfolderpath f:\rdb -edbfilepath f:\rdb\db1.edb -recovery , and then mount the RDB database.
	Run New-MailboxRestoreRequest to restore the email message of User1.
Run New-MailboxExportRequest to restore the email message of User1.	

QUESTION 3

You need to recommend a solution to resolve the user access issues that occur during the installation of updates on the



Exchange Server 2013 servers.

Which cmdlets should you recommend using on EX1 and EX2? (To answer, drag the appropriate cmdlet to the correct servers. 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.)

Select and Place:

Cmdlets	Answer Area
Resume-ClusterNode	EX1
Suspend-ClusterNode	Cmdlet
Stop-DatabaseAvailabilityGroup	Cmdlet
Start-DatabaseAvailabilityGroup	Cmdlet
Set-MailboxServer	Cmdlet
Set-ServerComponentState	EX2
	Cmdlet
	Cmdlet
	Cmdlet

Correct Answer:

Cmdlets	Answer Area
	EX1
	Suspend-ClusterNode
	Stop-DatabaseAvailabilityGroup
	Set-MailboxServer
	Set-ServerComponentState
	EX2
	Resume-ClusterNode
	Start-DatabaseAvailabilityGroup
	Cmdlet
	Cmdlet

<http://vanhybrid.com/2013/11/28/script-putting-exchange-server-2013-into-maintenance-mode/>

The process for putting an Exchange 2013 server into maintenance mode is relatively straightforward. To enable the Maintenance Mode, you must run the commands below.

If the server is a Mailbox server and before you can disable the transport service, all active queues need to be drained



first. To help clearing out the queues, existing messages on the server will be moved to another server.

Please note that the TargetServer value has to be a FQDN:

```
Set-ServerComponentState -Component HubTransport -State Draining -Requester Maintenance
```

```
Redirect-Message -Server -Target
```

If the server is part of a DAG, you must also run these commands:

```
Suspend-ClusterNode
```

```
Set-MailboxServer -DatabaseCopyActivationDisabledAndMoveNow $true
```

```
Set-MailboxServer -DatabaseCopyAutoActivationPolicy Blocked
```

Once all queues are empty, you can disable all components:

```
Set-ServerComponentState -Component ServerWideOffline -State Inactive -Requester Maintenance.
```

Taking the server out of Maintenance Mode is a matter of simply reversing the actions we took to put it into Maintenance Mode.

First, we reactive all components:

```
Set-ServerComponentState -Component ServerWideOffline -State Active -Requester Maintenance
```

If the server is part of a DAG, you need to reactive it in the cluster (by resuming the cluster node):

```
Resume-ClusterNode
```

```
Set-MailboxServer -DatabaseCopyActivationDisabledAndMoveNow $false
```

```
Set-MailboxServer -DatabaseCopyAutoActivationPolicy Unrestricted
```

If the server is a Mailbox Server, the transport queues need to be resumed as well:

```
Set-ServerComponentState -Identity -Component HubTransport -State Active -Requester Maintenance
```

Although not explicitly required, it's best to restart the transport services after changing their component states.

This ensures they 'pick up' the changed component states immediately rather than having to wait for Managed Availability (Health Service) to take action.

QUESTION 4

You have an Exchange Server 2013 organization.

Users connect to their mailbox by using Microsoft Outlook 2013 and mobile devices.

A user named User1 loses a mobile device.

You need to wipe the mobile device remotely.

Which cmdlet should you use?

A. Remove-MobileDevice



- B. Clear-MobileDevice
- C. Set-Mailbox
- D. Remove-ActiveSyncDevice

Correct Answer: B

QUESTION 5

You have an Exchange Server 2013 organization named adatum.com. The organization contains two servers named EX1 and EX2 that are configured as shown in the table.

Server name	Role
EX1	Mailbox, Client Access
EX2	Mailbox, Client Access

Both servers are members of a database availability group (DAG). EX1 has the active copy of a database named Database1.

Several users who have mailboxes in Database1 discover that all of their outbound email messages remain in their Drafts folder when they use Outlook Web App.

You need to ensure that the email messages are delivered.

What should you do?

- A. On EX2, retry the message queues.
- B. On EX1, start the Microsoft Exchange Mailbox Transport Submission service.
- C. On EX2, start the Microsoft Exchange Mailbox Transport Submission service.
- D. On EX1, retry the message queues.

Correct Answer: B

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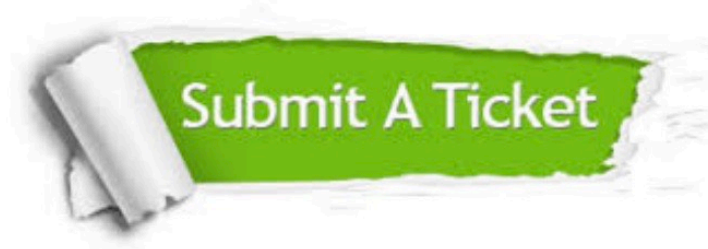
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