



70-341^{Q&As}

Core Solutions of Microsoft Exchange Server

Pass Microsoft 70-341 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.lead4pass.com/70-341.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

You have an Exchange Server 2013 organization.

You create a script named New-CustomMailbox.ps1 to create mailboxes based on your company's requirements.

You create a role group named Mailbox Provisioning.

You need to ensure that the members of Mailbox Provisioning can create new mailboxes only by using New-CustomMailbox.ps1.

In which sequence should you run the commands? (To answer, move all of the commands from the list of commands to the answer area and arrange them in the correct order.)

Select and Place:

Commands	Answer Area
<code>New-ManagementRole "Helpdesk Provisioning Script" -UnScopedTopLevel</code>	
<code>New-ManagementRoleAssignment "Unscoped Role Management-Organization Management" -Role "Unscoped Role Management" -SecurityGroup "Organization Management"</code>	
<code>Add-ManagementRoleEntry "Helpdesk Provisioning Script\New-CustomMailbox.ps1" -Parameters Name UnScopedTopLevel</code>	
<code>New-ManagementRoleAssignment "Helpdesk Provisioning Script-Helpdesk Provisioning" -Role "Helpdesk Provisioning Script" -SecurityGroup "Helpdesk Provisioning"</code>	

Correct Answer:



Commands	Answer Area
	<code>New-ManagementRoleAssignment "Unscoped Role Management-Organization Management" -Role "Unscoped Role Management" -SecurityGroup "Organization Management"</code>
	<code>New-ManagementRole "Helpdesk Provisioning Script" -UnScopedTopLevel</code>
	<code>Add-ManagementRoleEntry "Helpdesk Provisioning Script\New-CustomMailbox.ps1" -Parameters Name -UnScopedTopLevel</code>
	<code>New-ManagementRoleAssignment "Helpdesk Provisioning Script-Helpdesk Provisioning" -Role "Helpdesk Provisioning Script" -SecurityGroup "Helpdesk Provisioning"</code>

QUESTION 2

Your company plans to deploy an Exchange Server 2013 organization.

The network contains an Active Directory forest. The forest contains two domains named contoso.com and child.contoso.com. The forest contains one Active Directory site.

To contoso.com, you plan to deploy two servers that have Exchange Server 2013 installed. To child.contoso.com, you plan to deploy two servers that have Exchange Server 2013 installed.

To the contoso.com domain, you deploy a new member server named Server1 that runs Windows Server 2012.

You need to prepare the forest for the planned deployment of Exchange Server 2013.

Which three commands should you run from Server1?

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

Select and Place:



Commands	Answer Area
setup /preparead	
install-windowsfeature rsat-adds	
install-windowsfeature rsat-ad-admincenter	
setup /prepareschema	
setup /preparedomain	

Correct Answer:

Commands	Answer Area
	install-windowsfeature rsat-adds
	setup /preparead
install-windowsfeature rsat-ad-admincenter	setup /preparedomain
setup /prepareschema	

QUESTION 3

You deploy a server that has the Exchange Server 2013 Mailbox server role and Client Access server role installed.

You need to configure anti-spam to meet the following requirements:

Email messages sent from the Internet to a distribution list named Executives must be rejected.

Email messages that contain the words casino and jackpot must be rejected, unless they were sent to legal@contoso.com.

Which three cmdlets should you run? (Each correct answer presents part of the solution.

Choose three.)

- A. Add ContentFilterPhrase
- B. Set-ContentFilterConfig



- C. Set-TransportConfig
- D. Set-SenderReputationConfig
- E. Set-RecipientFilterConfig

Correct Answer: ABE

QUESTION 4

You are attempting to resolve the database activation issue. You need to identify why the database copies are activated on EX3 instead of EX2. Which command should you use? (To answer, select the appropriate options in the answer area.)

Hot Area:

The screenshot shows an 'Answer Area' with two dropdown menus. Between the menus is the command: `? {$_ . HealthSetName -like "owa*"} |`. Each dropdown menu contains the following options: `Get-AvailabilityReportOutage`, `Get-HealthReport`, and `Get-ServerHealth`. A watermark 'www.lead4pass.com' is visible across the center.

Correct Answer:

This screenshot is identical to the previous one, but the `Get-ServerHealth` option in both dropdown menus is highlighted in green, indicating it is the correct answer. A watermark 'www.lead4pass.com' is visible across the center.

Exchange 2013 Managed Availability <http://www.msexchange.org/kbase/ExchangeServerTips/ExchangeServer2013/monitoring/exchange-2013-managed-availability.html> This tips describes the new Managed Availability feature present in Exchange 2013. In Exchange 2013, native, built-in monitoring and recovery actions are included in a feature called Managed Availability. Managed Availability is the integration of built-in, active monitoring and the Exchange 2013 high availability platform, allowing Exchange to make a determination on when to fail over a database based on service health. To view the health of a server, you use the cmdlets `Get-ServerHealth` to retrieve the raw health data and `Get-HealthReport` that operates on the raw health data and provides a snapshot of the health. This example returns the server health for server MBX1: `Get-ServerHealth Server01` The following examples return a report on the health of the server. The second cmdlet narrows this report to the Store process: `Get-ServerHealth | Get-HealthReport`
`Get-ServerHealth | Where {$_ . HealthSetName -eq "Store"} Get-HealthReport`
`Get-AvailabilityReportOutage` Use the `Get-AvailabilityReportOutage` cmdlet to return the daily downtime (if any) for each service entity and its overridden value (if set) to the overall reported availability for the day. EXAMPLE 1 This example returns all outages that occurred the previous day. This cmdlet always returns outages for one day. `Get-AvailabilityReportOutage` EXAMPLE 2 This example returns all outages reported for Microsoft Outlook services at all sites on the selected day. `Get-AvailabilityReportOutage -ReportDate:"2011-12-05" -Identity:"Outlook*" Get-HealthReport` Use the `Get-HealthReport` cmdlet to return health information related to the server you specify. You can use the health values to determine the state of the server. The cmdlet also returns an alert value that provides the specific state of your server. This example retrieves health information about a server running Microsoft Exchange Server 2013. `Get-HealthReport -RollupGroup` The following list



contains the health values that are returned: Online Partially Online Offline Sidelined Functional Unavailable Get-ServerHealth Use the Get-ServerHealth cmdlet to return health information related to the server you specify. This example returns the server health for server Server01. Get-ServerHealth -Identity Server01 The cmdlet also returns an alert value that provides the specific state of your server. The following values may be returned: Degraded Unhealthy Repairing Disabled Unavailable UnInitialized [http://technet.microsoft.com/en-us/library/jj218703\(v=exchg.150\).aspx](http://technet.microsoft.com/en-us/library/jj218703(v=exchg.150).aspx)

QUESTION 5

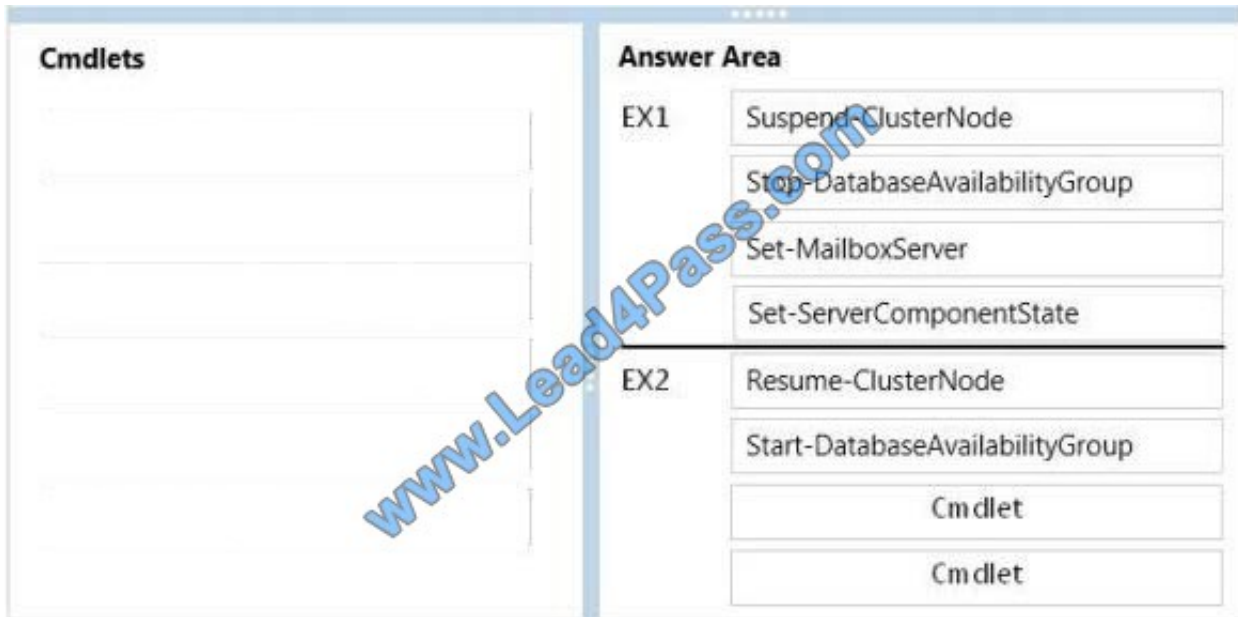
You need to recommend a solution to resolve the user access issues that occur during the installation of updates on the Exchange Server 2013 servers.

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: Cmdlet
Suspend-ClusterNode	EX1: Cmdlet
Stop-DatabaseAvailabilityGroup	EX1: Cmdlet
Start-DatabaseAvailabilityGroup	EX1: Cmdlet
Set-MailboxServer	EX2: Cmdlet
Set-ServerComponentState	EX2: Cmdlet

Correct Answer:



<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.

[Latest 70-341 Dumps](#)

[70-341 Practice Test](#)

[70-341 Exam Questions](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

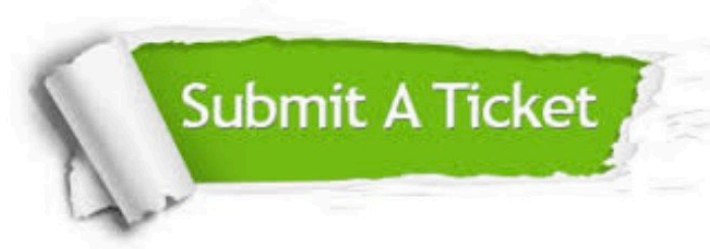
We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.lead4pass.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.