



Designing and Deploying Microsoft Exchange Server 2016

Pass Microsoft 70-345 Exam with 100% Guarantee

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

https://www.pass4lead.com/70-345.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 need to recommend changes to the existing environment to meet the high-availability requirements for the mailbox databases.

What should you recommend?

- A. Run the Set-MailBoxDatabase cmdlet.
- B. Run the Set-DatabaseAvailabilityGroup cmdlet.
- C. Run the Suspend-MailboxDatabaseCopy cmdlet.
- D. Deploy a file share witness to a branch office.

Correct Answer: C

QUESTION 2

You have three Hyper-V hosts that each have 20 processor cores and 64 GB of RAM. Nine virtual machines are deployed to the hosts as shown in the following table.

Virtual machine name	Hyper-V host name	Number of processor cores	Amount of memory (GB)
DC1	Host1	4	8
FileServer1	Host1	4	8
WAP1	Host1	4 00	4
DC2	Host2	4	8
SQL1	Host2	12	32
ADFS1	Host2	4	8
Skype1	Hosta	12	16
SharePoint1	Høst3	12	16
SCOM1	Host3	8	12

Host1 is located in New York, Host2 is located in Los Angeles, and Host3 is located in Denver. None of the virtual machines use dynamic memory.

You plan to deploy a two-node Exchange Server 2016 database availability group (DAG) by using the virtual machines.



Each node will have 12 processor cores and 24 GB of memory.

You are evaluating whether you can use the existing servers for the deployment or whether you must purchase additional servers.

You need to recommend where to place the Exchange servers. The solution must minimize costs.

What is the best recommendation to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

A. One Exchange server on Host1 and one Exchange server on a new Hyper-V host.

- B. One Exchange server on Host1 and one Exchange server on Host3.
- C. Both Exchange servers on Host1.

D. One Exchange server on Host1 and one Exchange server on Host2.

E. One Exchange server on Host2 and one Exchange server on Host3.

Correct Answer: A

First, look at the CPU requirements for Exchange 2016.

"Exchange supports a virtual processor-to-logical processor ratio no greater than 2:1, although we recommend a ratio of 1:1. For example, a dual processor system using quad core processors contains a total of 8 logical processors in the host system. On a system with this configuration, don\\'t allocate more than a total of 16 virtual processors to all guest virtual machines combined." Furthermore, the host operating system also needs 2 processors. source: https://technet.microsoft.com/en-us/library/jj619301(v=exchg.160).aspx

Host 1 uses 12 out of 20 cores Host 2 uses 20 out of 20 cores Host 3 uses 32 out of 20 cores

You need 12 cores, so Host 3 lacks the resources. This leaves hosts 1 and 2.

Now, let\\'s look to the memory requirements:

"...using dynamic memory or memory overcommit features for Exchange isn\\'t supported." source: https://technet.microsoft.com/en-us/library/jj619301(v=exchg.160).aspx

Host 1 uses 20 out of 64 GB Host 2 uses 48 out of 64 GB Host 3 uses 44 out of 64 GB

You need 24 GB for each VM.

Only host 1 has the resources for it.

It is not recommended to put both VM\\'s on one host. So, the answer should be: A.

QUESTION 3

You have an Exchange Server 2016 organization.

The organization has two Mailbox servers named EX01 and EX02.

Both servers are members of a database availability group (DAG) named DAG01.



A mailbox database named DB01 is replicated to EX01 and EX02.

You plan to move the database file and the transaction logs of DB01 to a new location.

You create a new folder structure on EX01 and EX02 to store the DB01 database file and transaction logs.

You need to complete the move.

The solution must minimize the amount of network traffic between EX01 and EX02.

You dismount DB01.

Which five actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Answer Area

Select and Place:

Actions

Add a copy of DB01 to EX02.		•
Mount DB01.		m
Run the Move-ActiveMailboxDatabase cmdlet on EX01.	- 20 · · · ·	
Run the Move-DatabasePath cmdlet on EX01.		\bigcirc
Run the Set-MailboxDatabase cmdlet on EX01.		\bigotimes
Move the database file and the stransaction logs on EX02.		\bigcirc
Remove the copy of DB01 from EX02.		
Run the eseutil.exe command on EX01.		

Correct Answer:



Actions

Answer Area



QUESTION 4

Hotspot Question

A company named Contoso, Ltd. deploys Exchange Server 2016.

Contoso plans to establish a hybrid deployment between Exchange Server and a new Microsoft Office 365 tenant.

You need to identify which relative URL paths in the on-premises environment will be accessed by the Office 365 tenant.

What should you identify? To answer, select the appropriate options in the answer area

Hot Area:



Answer Area



Correct Answer:

Answer Area



QUESTION 5

Your network contains the servers configured as shown in the following table.

Server name	Role
EX01	Exchange Server 2016 Mailbox server
EX02	Exchange Server 2016 Mailbox server
FS01	File server



You run the New-DatabaseAvailabilityGroup cmdlet and you receive the following error message.

The task was unable to create the default witness directory on server FS01. Please manually specify a witness directory.

+ CategoryInfo : InvalidArgument : (:) [New-DatabaseAvailabilityGroup],

DagFswUnableToB...ectoryException

+FullyQualifiedErrorId : [Server=EX01, RequestId-81b106a2-21e7-4ac3-8a23-e2e13e54a9fa, TimeStamp=11/13/2015 3:09:02 PM]

[FailureCategory=CmdletDagFswUnableToBindWitnessDirectoryException]

166B6E12, Microsoft. Exchange. Management. SystemConfigurationTasks. NewDatabaseAvailabilityGroup

+PSComputerName : EX01.contoso.com

You need to ensure that you can create the database availability group (DAG) successfully by using the New-DatabaseAvailabilityGroup cmdlet.

What should you do?

- A. Add the Exchange Trusted Subsystem group to the local Administrators group on FS01.
- B. Add the Delegated Setup role group to the local Administrators group on FS01.
- C. Install the Failover Clustering feature on FS01.
- D. Install the Remote Server Administration Tools feature on FS01.

Correct Answer: A

References: http://exchangeserverpro.com/using-a-non-exchange-server-as-an-exchange-2013-dag-file-share-witness/

70-345 VCE Dumps

70-345 Exam Questions

70-345 Braindumps



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.pass4lead.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



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.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days

Money Back Guarantee

from the date of purchase



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.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © pass4lead, All Rights Reserved.