



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.geekcert.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 how many database availability groups (DAGs) and how many namespaces must be added to the site resilience solution to meet the availability requirements.

How many namespaces and DAGs should you recommend adding? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Number of namespaces:	▼
	One
	Two
	Three
	Four
	Nr.
Number of DAGs:	
- Ac	One
m	Two
Ala	Three
	Four

Correct Answer:



Number of namespaces:	▼ 1
	One
	Two
	Three
	Four
	Nr.
Number of DAGs: 6	
and.	One
an	Two
des	Three
	Four

QUESTION 2

You are planning an Exchange Server 2016 organization. The organization will contain a Mailbox server named EX01.

Users will have primary SMTP email addresses in the following domains: Contoso.com Fabrikam.com Cohowinery.com Wingtiptoys.com

You need to add a DNS record to provide Autodiscover for each domain.

Which type of record should you create in each zone?

A. SRV

B. CERT

- C. PTR
- D. MINFO
- E. LOC
- F. TXT

Correct Answer: A

To configure Autodiscover DNS records, you use either an A record, a CNAME record or an SRV record.



Preference being A as its most commonly used, if that\\'s not there choose SRV as this works where A is not possible (certificate only has 1 SAN) and if that\\'s not there choose CNAME (can be used but can cause compatibility issues and cert

issues).

QUESTION 3

DRAG DROP

You need to prevent all of the users from deleting certain email messages after the planned upgrade.

The solution must meet the compliance requirements.

Which three 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.

Select and Place:

Actions	Answer Area
Modify the compliance search.	
Create and start a compliance search.	
Create a retention policy tag (RPT).	
Create a retention policy.	
Create and start a mailbox search.	
Modify the mailbox search.	

Correct Answer:



Actions	Answer Area
Modify the compliance search.	Create and start a compliance search.
	Create and start a mailbox search.
Create a retention policy tag (RPT).	
Create a retention policy.	Modify the mailbox search.
and.	
da	

QUESTION 4

Your company has an Exchange Server 2016 organization and a Microsoft Office 365 subscription configured in a hybrid deployment.

You configure the synchronization of on-premises Active Directory accounts to Office 365.

All users connect to email services by using Outlook 2016.

You plan to deploy Office 365 Message Encryption for the mailboxes of two executives named Exec1 and Exec2. The mailboxes are hosted in Office 365.

You need to recommend which actions must be performed to ensure that all of the email messages sent from Exec1 and Exec2 to any recipient on the Internet are encrypted.

Which two actions should you recommend? Each correct answer presents part of the solution.

- A. Deploy Microsoft Azure Rights Management (Azure RMS) to the Office 365 subscription.
- B. Deploy Active Directory Rights Management Services (AD RMS) to the network.
- C. Run the Set-MsolUserLicense cmdlet.
- D. From the Office 365 Exchange admin center, create a rule.
- E. Install a certificate on the computer of Exec1 and the computer of Exec2.
- F. From the on-premises Exchange admin center, create a transport rule.



Correct Answer: AF

A: Office 365 Message Encryption requires the Azure Rights Management service. Once you have a subscription to this service, you can activate it.

Note: Encryption options for Office 365:

Azure RMS, including both IRM capabilities and OME

S/MIME

TLS

Encryption of data at rest (through BitLocker)

F: As an administrator, you can create transport rules to enable Microsoft Office 365 Message Encryption. This lets you encrypt any outgoing email messages and remove encryption from encrypted messages coming from inside your

organization or from replies to encrypted messages sent from your organization.

To use the transport rule to encrypt messages, your organization must have Windows Azure Rights Management set up for Office 365 Message Encryption.

References:https://docs.microsoft.com/en-us/rights-management/deploy-use/activate-service

https://technet.microsoft.com/en-us/library/dn569289.aspx

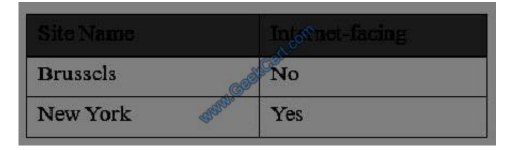
QUESTION 5

HOTSPOT

You have an Exchange Server 2010 organization.

You plan to upgrade to Exchange Server 2016.

You have two active directory sites configured as shown in the following table.



You have five servers configured as shown in the following table.



Server	Exchange Server version	Role	Active Directory site
EX01	2010	Mailbox server	Brussels
CAS01	2010	Client Access server, Hub Transport server	Brussels
EX02	2010	Mailbox server	Brussels
CAS02	2010 MM	Client Access server, Hub Transport server	New York
EX03	2016	Mailbox server	New York

You have three users who have mailboxes configured as shown in the following table.

User Name	Mailbox server location
User1	EX01
User2	EX02
User3	EX03
5 2	Calle I

You have the following configurations:

The OWA virtual directory ExternalURL on CAS01 is https://mail.brussels.contoso.com/owa. The OWA virtual directory ExternalURL on CAS02 is \$null.

The OWA virtual directory External URL on EX03 is https://mail.contoso.com/owa.

All users connect to https://mail.contoso.com/owa to access Outlook on the web. For each of the following statements, select Yes, if the statement is true. Otherwise, select No.

Hot Area:



Statements	Yes	No
User1 will be redirected to CAS01 when accessing Outlook on the web from the Internet.	0	0
User2 will be redirected to CAS02 when accessing Outlook on the web from the Internet.	0	0
User3 will be proxied to CAS02 when accessing Outlook on the web from the Internet.	0	0

Correct Answer:

Statements	Yes	No
User1 will be redirected to CAS01 when accessing Outlook on the web from the Internet.	0	0
User2 will be redirected to CAS02 when accessing Outlook on the web from the Internet.	0	0
User3 will be proxied to CAS02 when accessing Outlook on the web from the Internet.	0	0

70-345 PDF Dumps

70-345 VCE Dumps

70-345 Practice Test



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.geekcert.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.



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



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 © geekcert, All Rights Reserved.