



70-345^{Q&As}

Designing and Deploying Microsoft Exchange Server 2016

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QUESTION 1

You run Get-Service | where displayname -like "transport" | FT -AutoSize and you receive the following output:

Status	Name	DisplayName
Stopped	MSExchangeDelivery	Microsoft Exchange Mailbox Transport Delivery
Running	MSExchangeFrontEnd Transport	Microsoft Exchange Frontend Transport
Running	MSExchangeSubmission	Microsoft Exchange Mailbox Transport Submission
Running	MSExchangeTransport	Microsoft Exchange Transport
Running	MSExchangeTransportLogSearch	Microsoft Exchange Transport Log Search

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the output. NOTE: Each correct selection is worth one point.

Hot Area:

Messages sent to recipients on the server will (answer choice)

▼
Will be received
Will not be received, the messages will be discarded
Will not be received, the messages will be kept

Messages sent from mailboxes on the server by using Outlook on the web will (answer choice)

▼
Will be received
Will not be received, the messages will be discarded
Will not be received, the messages will be kept

Correct Answer:



Messages sent to recipients on the server will (answer choice)

▼
Will be received
Will not be received, the messages will be discarded
Will not be received, the messages will be kept

Messages sent from mailboxes on the server by using Outlook on the web will (answer choice)

▼
Will be received
Will not be received, the messages will be discarded
Will not be received, the messages will be kept

QUESTION 2

You manage an Exchange Server 2016 organization.

You purchase a subscription for Exchange Online Protection (EOP) Advanced Threat Protection (ATP).

You need to configure ATP by using PowerShell from a computer running Windows 8 to prevent users in the organization from following malicious links in email messages.

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

Select and Place:



Possible cmdlets

- New-TransportRule
- Remove-PSSession \$Session
- New-SafeLinksPolicy
- New-SafeAttachmentsPolicy
- \$Session = New-PSSession
- New-SafeLinksRule
- New-SafeAttachmentsRule
- Import-PSSession \$Session
- \$UserCredential = Get-Credential
- Install the Microsoft .NET Framework 4.5 or later and then either the Windows Management Framework 3.0 or the Windows Management Framework 4.0

Cmdlets in order

Empty box for ordering cmdlets.

Correct Answer:

**Possible cmdlets**

New-TransportRule

New-SafeAttachmentsPolicy

New-SafeLinksRule

New-SafeAttachmentsRule

Install the Microsoft .NET Framework 4.5 or later and then either the Windows Management Framework 3.0 or the Windows Management Framework 4.0

Cmdlets in order

```
$UserCredential = Get-Credential
$Session = New-PSSession
Import-PSSession $Session
New-SafeLinksPolicy
Remove-PSSession $Session
```

QUESTION 3

You need to recommend a load balancing solution that meets the availability requirements.

Which load balancing solution should you recommend?

- A. a Layer-7 load balancer with a single namespace and without session affinity
- B. a Network Load Balancing (NLB) cluster
- C. DNS round robin
- D. a Layer-4 load balancer with multiple namespaces and without session affinity

Correct Answer: A



From Scenario:

Contoso identifies the following high-availability requirements for the planned deployment:

The network load balancer must be able to probe the health of each workload.

Load balancers that work on the Layer 7 of OSI model are intelligent. Layer 7 load balancer is aware of the type of traffic passing through it. This type of load balancer can inspect the content of the traffic between the clients and the Exchange

server. From this inspection, it gets that results and uses this information to make its forwarding decisions. For example, it can route traffic based on the virtual directory to which a client is trying to connect, such as /owa, /ecp or /mapi and it

can use a different routing logic, depending on the URL the client is connecting to. When using a Layer 7 load balancer, you can also leverage the capabilities of Exchange Server 2016 Managed Availability feature. This built-in feature of

Exchange monitors the critical components and services of Exchange server and based on results it can take actions.

Note: Layer 7 load balancer can use this to detect functionality of critical services, and based on that information decide if it will forward client connections to that node. If the load balancer health check receives a 200 status response from

health check web page, then the service or protocol is up and running. If the load balancer receives a 403 status code, then it means that Managed Availability has marked that protocol instance down on the Mailbox server.

Although it might look that load balancer actually performs a simple health check against the server nodes in the pool, health check web page provides an information about workload's health by taking into account multiple internal health

check probes performed by Managed Availability.

Incorrect Answers:

D: Load balancers that work on Layer 4 are not aware of the actual traffic content being load balanced.

References: <http://dizdarevic.ba/ddamirblog/?p=187>

QUESTION 4

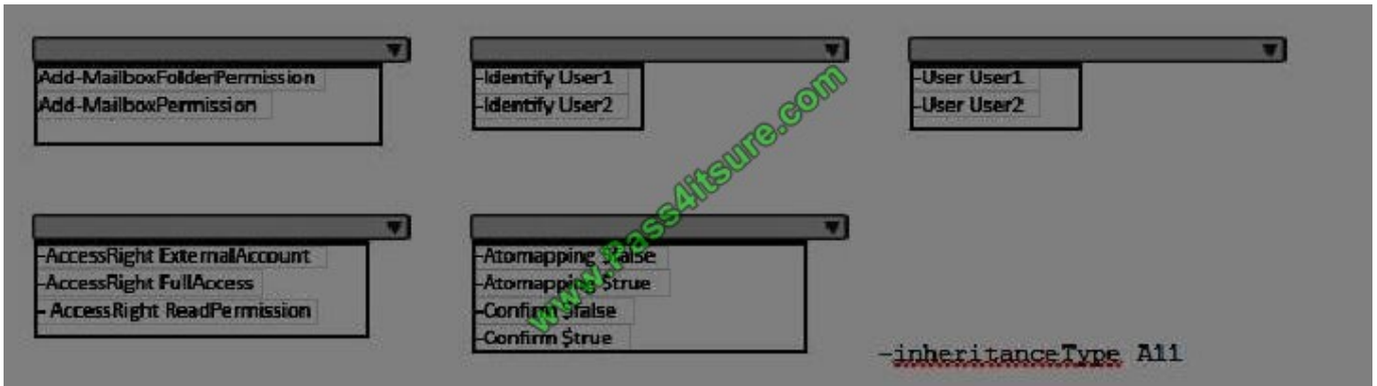
HOTSPOT

Your company has an Exchange Server 2016 organization. You plan to allow several users to access the mailboxes of the other group. You need to ensure that a user named User1 can read and delete the email messages in the mailbox of a

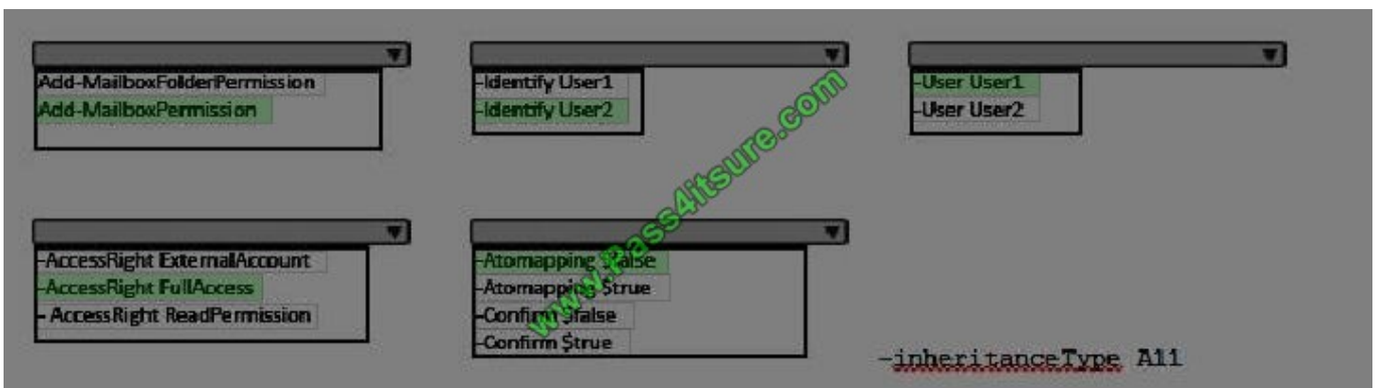
user named User2. User1 must add the mailbox of User2 manually to the Microsoft Outlook profile.

What command should you run? To answer, select the appropriate options in the answer area.

Hot Area:



Correct Answer:



QUESTION 5

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 Wingtiptoy.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. CERT
- B. A
- C. MINFO
- D. PTR
- E. LOC
- F. MX
- G. TXT



Correct Answer: B

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

issues).

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