

GlobalTcert.com

GLOBALTCERT.COM
Your gateway to success



Demo
STUDY GUIDE

© Copy Right 1998-2005 GlobalTcert LLC. All Rights Reserved.

wait replication from GC1 to GC2, GC3, GC4 and GC5.

They basically can do two things: Wait for replication at least 5 hours until the full mesh replication finishes and use `repadmin` or `replmon` to check that all the objects have been replicated from GC1 until to begin to install the next Exchange. Or they can use the option `setup /choosedc GC1`. In this way their setup will query to GC1 for Exchange objects info.

QUESTION 9

You are the Exchange administrator for GlobalitcerT. The company operates three offices.

The network consists of a single Active Directory domain named GlobalitcerT.com. Each office has one domain controller that runs Microsoft Windows Server 2003. You plan to deploy one Exchange Server 2003 computer in each office.

Each Exchange server must be placed in a separate administrative group.

The forest and the domain are already prepared to support Exchange Server 2003.

When you try to install the first Exchange server, you discover that you cannot choose an administrative group in which to place the server.

You cancel the installation.

You need to ensure that you can choose an administrative group during installation.

What should you do?

- A. Install Exchange Server 2003 by running the `setup /choosedc` command and specify the local domain controller.
- B. Install Exchange System Manager. Create the administrative groups.
- C. Install Exchange System Manager. At the Exchange organization level, assign the Exchange Full Administrator permissions to the account used to install Exchange Server 2003.
- D. At the Administrative Groups container level, use Active Directory Sites and Services to assign the Full Control permission to the account used to install Exchange Server 2003.

Answer: B

Explanation

If the administrative group or routing group already exists, a server only can be assigned to a routing group or to an administrative group during the installation phase.

By default, if one Exchange server has been installed only one administrative group, the First Administrative Group exists. To be able to install the FIRST Exchange server in a different administrative Group than the default, the required administrative group must be created prior to the installation.

The forest and the domain are already prepared to support Exchange Server 2003.

You must install the Exchange System Manager tool choosing a custom action during the setup.

Incorrect Answers

A. Exchange Setup includes the new `/ChooseDC` switch. You can now enter the fully qualified domain name (FQDN) of a Windows domain controller to force Setup to read and write all data from the specified domain controller (the specified domain controller must reside in the domain where you install your Exchange 2003 server). When installing multiple Exchange 2003 servers simultaneously, forcing each server to communicate with the same Active Directory(r) directory service domain controller ensures that replication latencies do not interfere with Setup and cause installation failures.

"`setup.exe`" `/ChooseDC "Your FQDN Server name here"`

The principal reason to use this switch is to avoid errors during multiple Exchange setup running to same time

C, D. Exchange System Manager by default is installed when you install the first Exchange server Also is required to permit administrators who are assigned the Exchange Full Administrator administrative role at the administrative group level to install and to remove Exchange Server 2003, to upgrade servers, and to perform disaster recovery on servers that are in that administrative group. They already have and account that is able to perform this task, same account that they have used to run ForestPrep and DomainPrep switch's

Reference

Exchange Server 2003 Deployment Guide

QUESTION 10

You are the Exchange administrator for GlobalitcerT .

The network consists of a single Active Directory domain named GlobalitcerT .com.

The network contains an Exchange Server 2003 active/passive server cluster that contains nodes named Exchange1 and Exchange2.

The NetBIOS name of the cluster is Cluster1.

The cluster contains one Exchange Virtual Server (EVS) named EVS1.

The configuration of the cluster is shown in the following table.

Name	Fully qualified domain name
Exchange1	Exchange1. GlobalitcerT .com
Exchange2	Exchange2. GlobalitcerT .com
CLUSTER1	CLUSTER1. GlobalitcerT .com
EVS1	EVS1. GlobalitcerT .com

EVS1 EVS1. GlobalitcerT .com

Users attempt to connect to Exchange1. GlobalitcerT .com by HTTP, but fail.

You need to ensure that users can connect to their e-mail servers by using Microsoft Outlook Web Access.

What should you do?

A. Create an HTTP virtual Web site for Exchange1.

GlobalitcerT .com. B. Create an HTTP virtual Web site for

CLUSTER1. GlobalitcerT .com. C. Instruct users to connect to

CLUSTER1. GlobalitcerT .com.

D. Instruct users to connect to EVS1. GlobalitcerT .com

Answer: D

Explanation:

The client connection name to connect form clients need to be called as is Exchange virtual instance

Cluster1 is suppose to be cluster name, no the virtual instance Exchange Virtual Server (EVS) is named

EVS1

http access provides access to an Exchange mailbox and public folders through HTTP (for example, using Outlook Web Access) and is Created automatically after the creation of the Exchange System Attendant resource.

The client should use a NetBIOS name to connect to the cluster. The configuration information is completely irrelevant. The NetBIOS name is the only name that will be understood outside of the cluster set.

Incorrect answers:

A. Creating an HTTP virtual web site is unnecessary. Users should be able to connect to the default virtual site and make the connection.

B. Users need to connect to the cluster, not to the cluster resource name. The name cluster1.GlobalitcerT.com is the internal name; not an external one.

C. CLUSTER1.GlobalitcerT.com is the name of the Cluster. It is not used externally for clients.

QUESTION 11

You are the Exchange administrator for GlobalitcerT .

The network contains a single Active Directory domain named GlobalitcerT .com. The functional level of the domain is Windows Server 2003.

The network is configured in a two-node Exchange Server 2003 cluster.

The cluster nodes are named Exchange1 and Exchange2.

The cluster includes a single Exchange Virtual Server (EVS) named Exch1.

All mailboxes are on Exch1.

The cluster node receives its IP addresses from a DHCP server.

The Exchange1 node is the preferred owner of Exch1.

Users report that they cannot access the Exchange server.

You open Cluster Administrator.

You notice that all the cluster resources in the Exchange cluster group are offline except for the disk resources.

You attempt to bring the Exch1 cluster group online, but the attempt fails and you receive the following error message: "This IP address is already in use".

You need to bring the Exch1 cluster group back online and ensure that it remains accessible.

What should you do?

A. Run the ipconfig /registerDNS command from one of the cluster nodes.

B. Run the ipconfig /release command and then run the ipconfig /renew command from one of the cluster nodes.

C. Change the IP address of the cluster IP address resource to a fixed IP address that is reserve for the cluster node.

D. In Cluster Administrator, create a new cluster group. Move the existing Exch1 resources to this new cluster group. Configure the cluster IP address resource with a reserved DHCP address.

Answer: C

Explanation:

Cluster servers require a static IP address to function correctly. The DHCP server attempted to renew the