



70-643^{Q&As}

Windows Server 2008 Applications Infrastructure, Configuring

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QUESTION 1

Your network contains a server named Server1 that runs Windows Server 2008 R2. Server1 has the Windows Deployment Services (WDS) server role and the Windows Automated Installation Kit (Windows AIK) installed.

You create a new x86 Microsoft Windows Preinstallation Environment (Windows PE) image and add it as a boot image to Server1.

You run the Create Capture Image wizard and receive the following error message: "The Windows Deployment Services Image Capture Wizard could not be located in the specified Windows PE image."

You need to ensure that you can create a capture image by using the Create Capture Image wizard.

What should you do first?

- A. Create an x64 Windows PE image and add the image to Server1 as a boot image.
- B. Add a new boot image to Server1 and specify the Sources\Boot.wim file from the Windows Server 2008 R2 installation media.
- C. Mount the Windows PE boot image and add the contents of the %programFiles%\Windows AIK\Tools \amd64 folder to the image.
- D. Mount the Windows PE boot image and add the contents of the %programFiles%\Windows AIK\Tools\PETools folder to the image.

Correct Answer: B

Answer "Create an x64 Windows PE image and add the image to Server1 as a boot image." is most likely incorrect because custom WinPE images are considered an advanced scenario, while just adding the Boot.wim from the Windows

Server 2008 R2 installation media is more straightforward.

Custom Capture Images

For advanced scenarios as part of a custom deployment solution, you can create discover or capture images manually by using the tools provided in the Windows AIK.

To create a discover or capture image manually

1.
Locate the boot image that you want to modify, and save it to a known location. This boot image can be either the custom boot image that you created earlier, or the Boot.wim from the product DVD.

2.
Mount the image using either DISM or ImageX.

3.
Create a Winpeshl.ini file in the Windows\System32 folder of the custom boot image with the following section.
[LaunchApps]%SYSTEMROOT%\system32\wds\capture.exe



4.

Unmount and commit the changes using either DISM or ImageX.

5.

Update the image metadata to reflect any changes to the image name or description.

Source: [http://technet.microsoft.com/nl-nl/library/cc730907\(W.S.10\).aspx](http://technet.microsoft.com/nl-nl/library/cc730907(W.S.10).aspx)

QUESTION 2

Your network contains an FTP server named Server1. Server1 has an FTP site named FTP1. You need to hide all of the files in FTP1 that have an .exe file extension. The solution must ensure that users can list other files in FTP1. What should you modify?

- A. the FTP authorization rules
- B. the FTP directory browsing
- C. the FTP request filtering
- D. the NTFS permissions

Correct Answer: C

Use the FTP Request Filtering feature page to define the request filtering settings for your FTP site.

FTP request filtering is a security feature that allows Internet service providers (ISPs) and Application service providers to restrict protocol and content behavior. For example, using the File Name Extensions tab you can specify a list of file name extensions that are allowed or denied. Source: <http://technet.microsoft.com/en-us/library/dd851560.aspx>

QUESTION 3

Your network contains a server named Server1 that has Microsoft SharePoint Foundation 2010 installed. Server1 has a site named Intranet. Intranet contains a custom list named Sales. A user named User1 attempts to create an alert for a list item in the Sales list as shown in the exhibit. (Click the Exhibit button.)



Sales: Report - New Alert

OK Cancel

Alert Title
Enter the title for this alert. This is included in the subject of the notification sent for this alert.
Sales: Report

Send Alerts To
You can enter user names or e-mail addresses. Separate them with semicolons.
Users:
User1

Delivery Method
Specify how you want the alerts delivered.
Send me alerts by:
 E-mail jlong@netlogon.ca
 Text Message (SMS)
 Send URL in text message (SMS)

When to Send Alerts
Specify how frequently you want to be alerted. (mobile alert is only available for immediately send)
 Send notification immediately
 Send a daily summary
 Send a weekly summary
Time:
Friday 4:00 PM

OK Cancel

You need to ensure that Users1 can create alerts that are sent by text message.

What should you do?

- A. From Central Administration, create a new trust relationship.
- B. From Central Administration, modify the mobile account settings.
- C. From Site Settings, modify the site permissions.
- D. From Site Settings, modify the RSS settings.



Correct Answer: B

QUESTION 4

You have two servers that run Windows Server 2008 named Server1 and Server2. You install Windows SharePoint Services (WSS) 3.0 on Server1. You install the SMTP feature on Server2. You configure the outgoing email settings on Server1 to use the SMTP service on Server2. You need to ensure that email messages from Server1 are forwarded to users.

What should you do?

- A. On Server2, create a new application pool, and then associate the application pool with a new Web site.
- B. On Server2, configure the SMTP service to accept anonymous connections and to relay email messages.
- C. On Server1, create a new application pool. On an internal DNS server, create a new MX record for Server1.
- D. On Server1, create a new application pool. On an internal DNS server, create a new MX record for Server2.

Correct Answer: B

You can configure the SMTP service to accept relayed email from servers in your farm. You can decide to accept relayed email from all servers except those you specifically exclude. Alternatively, you can block email from all servers except

those you specifically include. You can include servers individually, or in groups by subnet or domain.

You can enable both anonymous access and email relaying but by doing this, you increase the possibility that the SMTP server will be used to relay unsolicited commercial email (spam).

Reference: Configure outgoing email settings (Windows SharePoint Services) [http://technet.microsoft.com/en-us/library/cc288949\(TechNet.10\).aspx](http://technet.microsoft.com/en-us/library/cc288949(TechNet.10).aspx)

QUESTION 5

Your network contains a server named Server1 that runs Windows Server 2008 R2 Service Pack 1 (SP1).

You need to ensure that when you connect a drive that contains volumes to Server1, the volumes are NOT assigned a drive letter automatically.

Which Diskpart command should you run?

- A. Active
- B. Add
- C. Assign
- D. Attach vdisk
- E. Attributes



- F. automount
- G. Break
- H. Repair
- I. Compact vdisk
- J. Retain
- K. Create
- L. Detach vdisk
- M. Expand vdisk
- N. Extend
- O. Filesystems
- P. Format
- Q. GPT
- R. List
- S. Merge vdisk
- T. Offline
- U. Online
- V. Recover
- W. Remove
- X. Rescan

Correct Answer: F

In Windows Server 2008, the AutoMount feature is enabled by default. This means any new volume that is created or presented to the Windows 2008 server will automatically be assigned the next available drive letter. This feature is disabled

by default in both Windows 2000 and Windows 2003;

therefore, this issue would only be seen on those Operating Systems if the option was manually enabled.

Solution:

Use the Windows diskpart command to disable automatic drive enumeration on a Windows Standard edition installation with the following commands:

```
diskpart
```

```
automount disable
```



automount scrub

exit

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