

IIS 7.5 Installation Guide for Display Content Manager

This document describes how to install IIS 7.5 to use the Display Content Manager (DCM) in Windows Server 2008 with SP2 based system.

NOTE

This document DOES NOT mean that you can install the DCM in Windows Server 2008R2. Supported operating system is not changed from the current description in the manual or Web site.

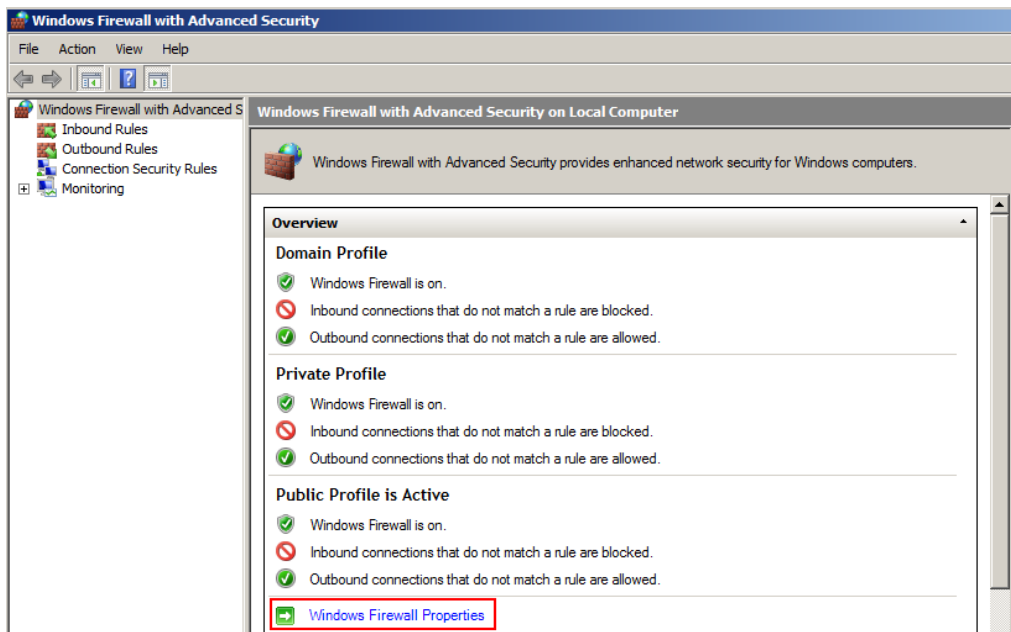
Preparation

Download "Microsoft FTP Service 7.5 for IIS 7.0" on Microsoft Web site (<http://www.microsoft.com/downloads/>) in advance.

If you want to install separately FTP server and it is Windows Server 2008R2 based system, this download is not needed.

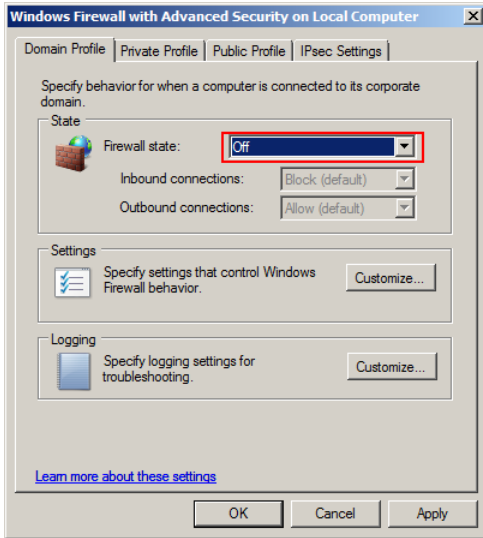
Adjusting Windows Firewall settings

1. Choose [Start] -> [Administrative Tools] -> [Windows Firewall with Advanced Security]
2. Click 'Windows Firewall Properties'.



(Continue to next page)

3. Choose [Domain Profile] tab, and change “Firewall state” to ‘Off’, and then click [Apply] button. Repeat this in both “Private Profile” and “Public Profile”. After the above, click [OK] button.



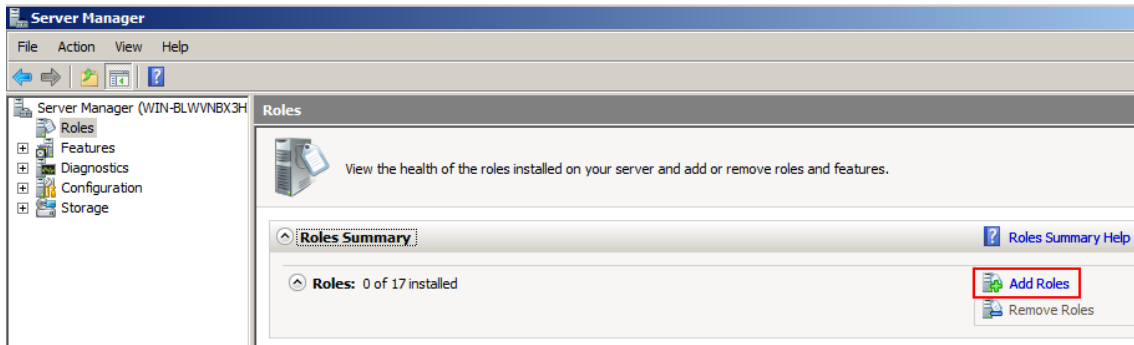
4. Make sure Windows Firewall is off on three profiles.



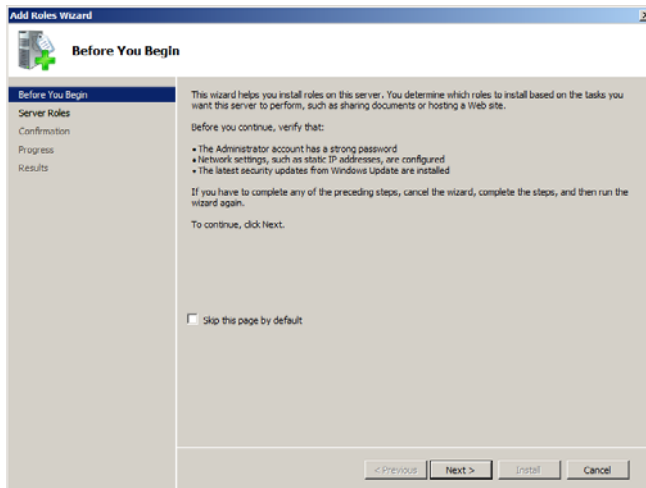
Adjusting Windows Firewall settings has been finished.

Installing IIS

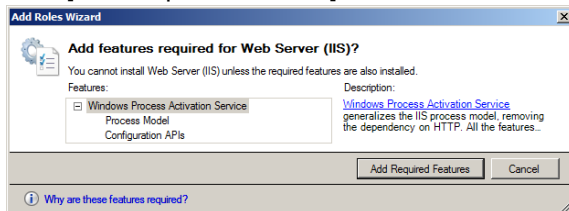
1. Open Server Manager and click 'Add Roles'.



2. Click [Next] button.

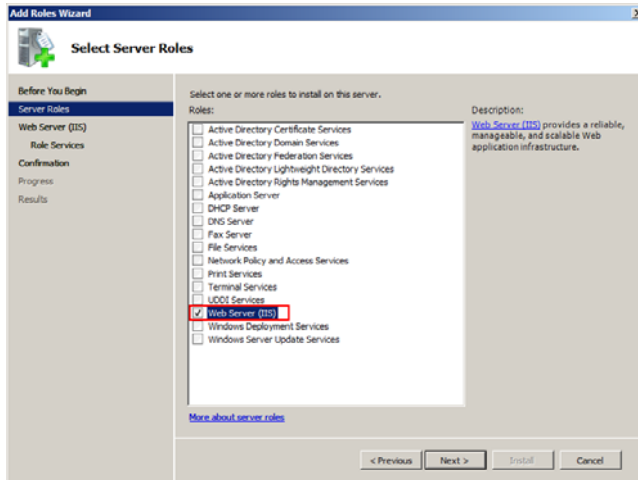


3. Click [Add Required Features] button.

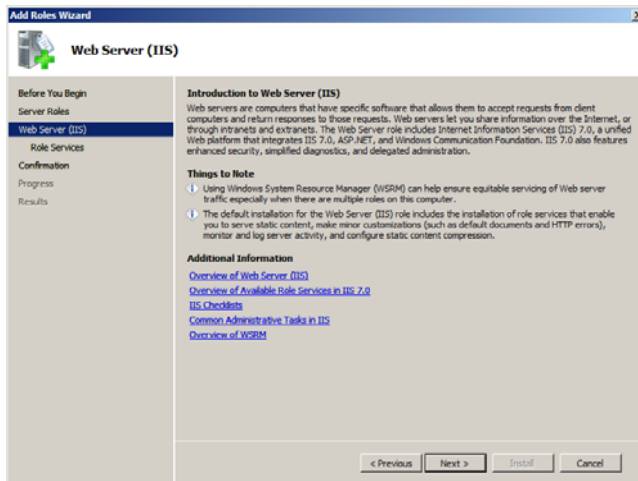


(Continue to next page)

4. Check 'Web Server (IIS)' and click [Next] button.

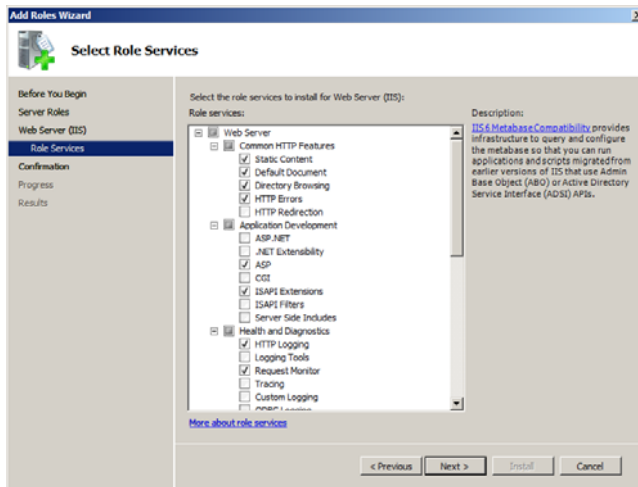


5. Click [Next] button.

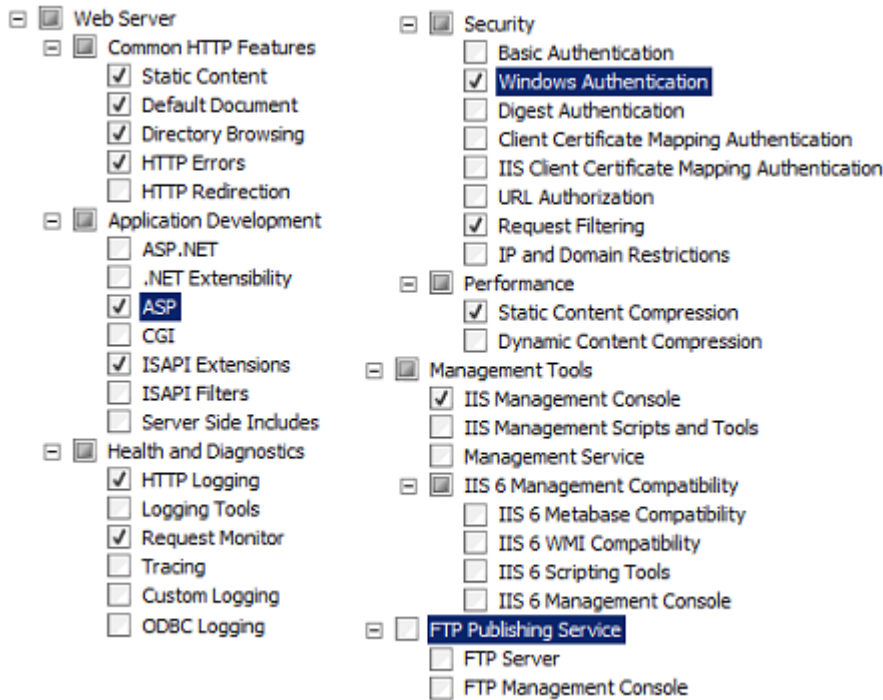


(Continue to next page)

6. Following window will appear.

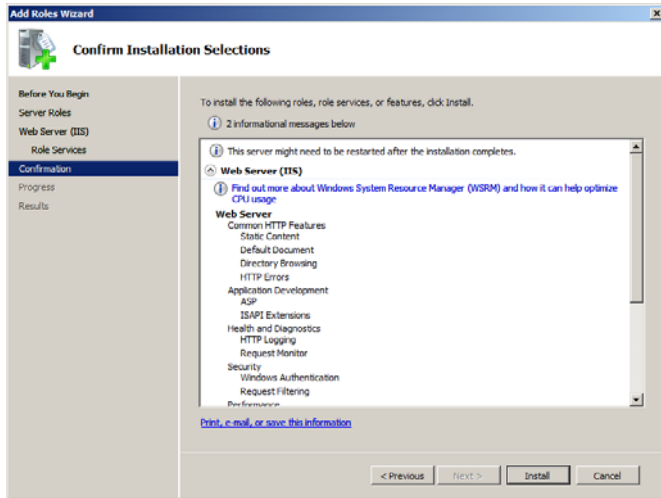


Check the following roles and click [Next] button (DO NOT CHECK 'IIS6' related and 'FTP Publishing Service', 'FTP Server' AND 'FTP Management Console').

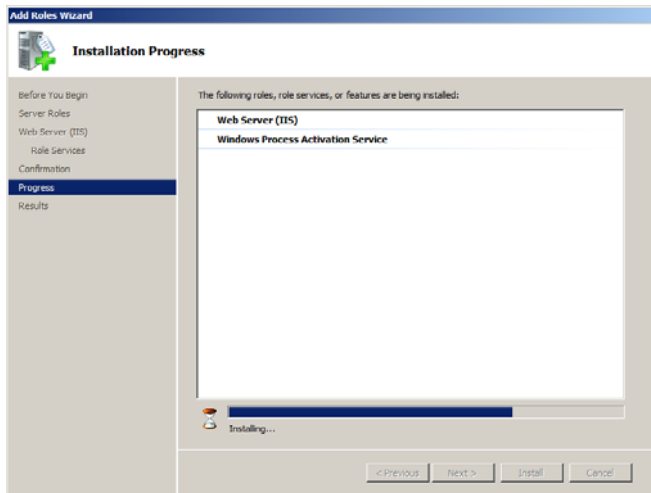


(Continue to next page)

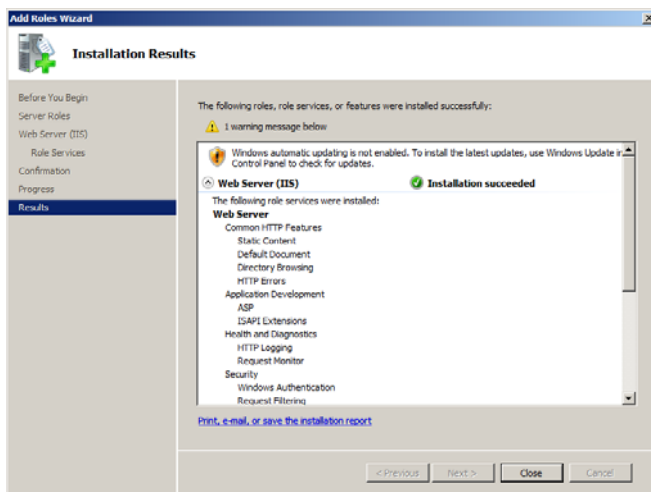
7. Click [Install] button.



8. Selected services will be installed.



9. Click [Close] button.

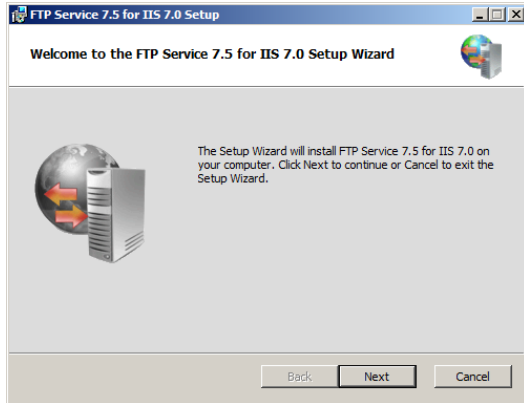


Installing IIS has been finished.

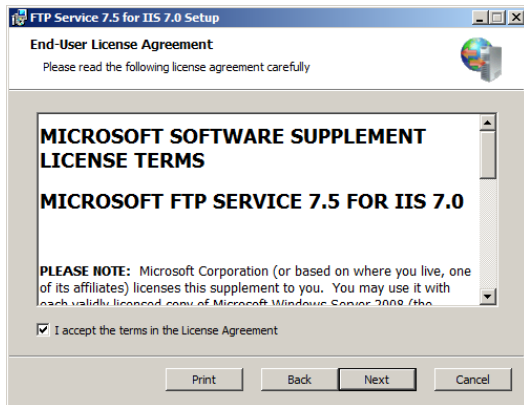
Installing FTP Service 7.5

*If Windows 2008R2 based FTP server is separately installed, skip this procedure and continue to “Adding FTP site on IIS Manager” procedure.

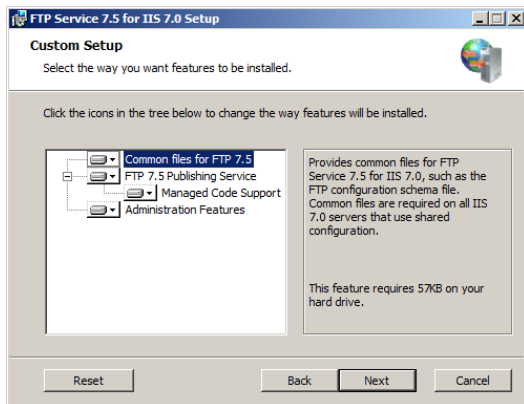
1. Double-click downloaded **ftp7_x86_75.msi** or **ftp7_x64_75.msi**.
2. Click [Next] button.



3. Check “I accept...” and click [Next] button.

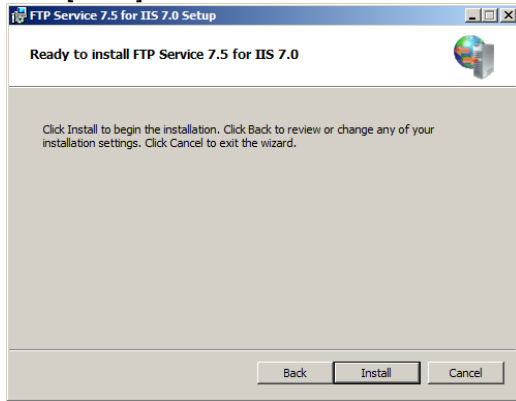


4. Click [Next] button (DO NOT CHANGE ANY SETTINGS).

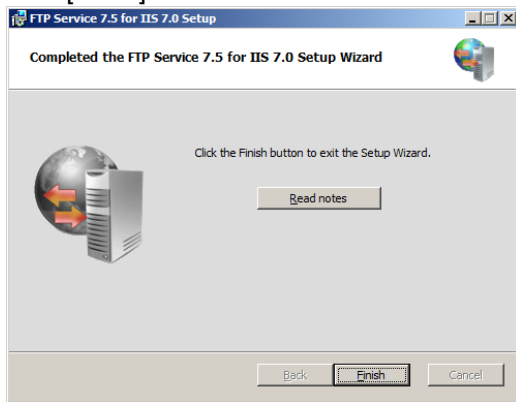


(Continue to next page)

5. Click [Install] button.



6. Click [Finish] button.

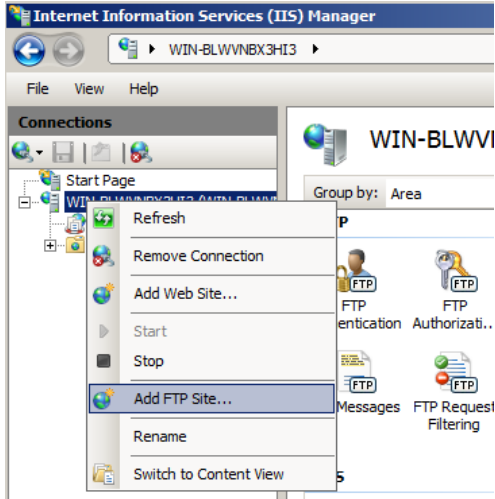


Installing FTP service 7.5 has been finished.

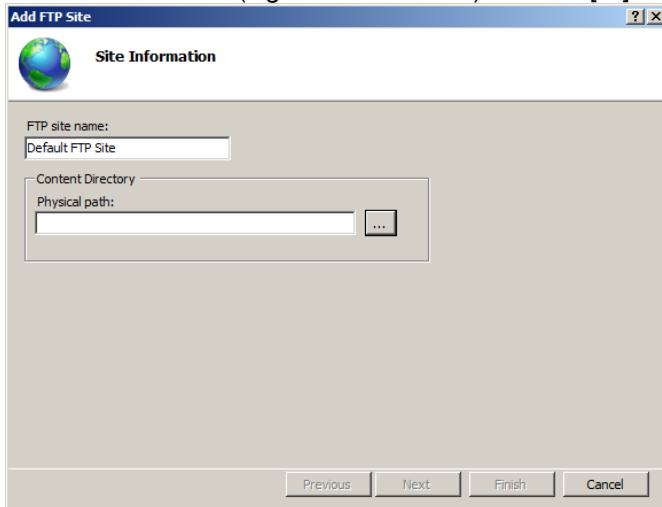
Adding FTP site on IIS Manager

If the FTP server is separately installed, do this procedure only on the FTP server.

1. Choose [Start] -> [Administrative Tools] -> [Internet Information Services (IIS) Manager].
2. Right-click on server name and choose [Add FTP Site].



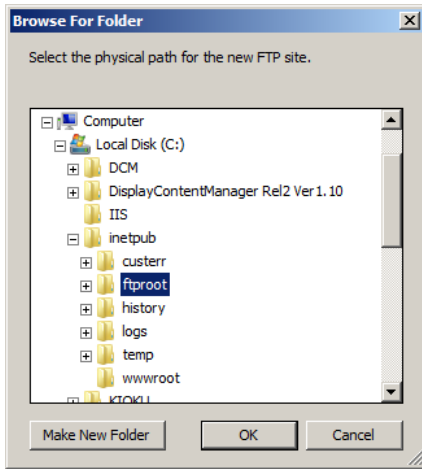
3. Set a FTP site name (e.g. Default FTP Site) and click [...] button.



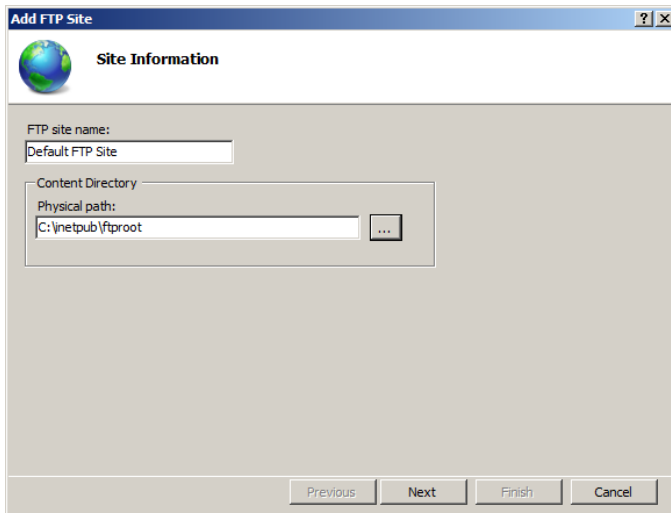
(Continue to next page)

4. Choose 'ftproot' folder and click [OK] button.

*If the folder is not existed, make it with clicking [Make New Folder] button.



5. Click [Next] button.



(Continue to next page)

6. Adjust settings as below and click [Next] button.

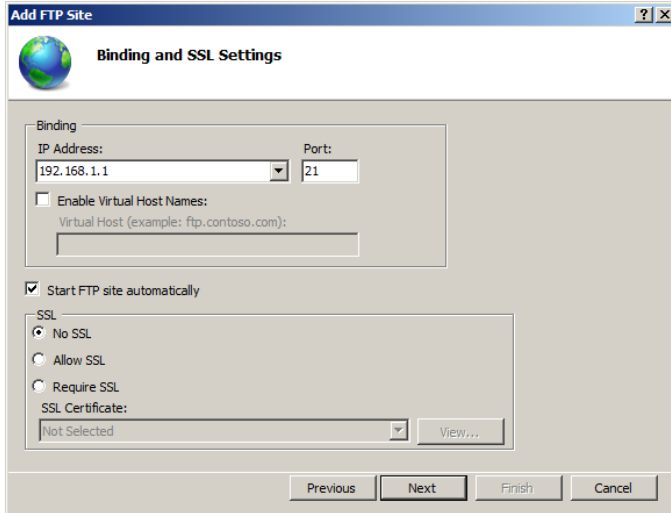
IP Address: Choose FTP server IP address.

Port: 21

Enable Virtual Host Names: Uncheck

Start FTP site automatically: Check

SSL: No SSL

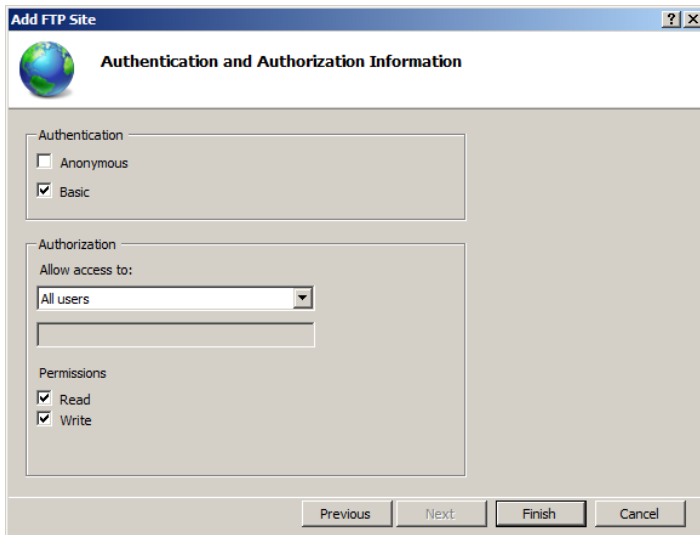


7. Adjust settings as below, and click [Finish] button.

Authentication: Basic

Allow access to: All users

Permissions: Check both 'Read' and 'Write'



Adding FTP site has been finished.

NOTE

If you want to set a specific upload directory on the DCM, make it under 'ftproot' folder manually.

(End of Document)