

Home Folder Shows as “Documents” Instead of Folder Name

First off make sure you have file server **Resource Manager Role** service installed



Select Role Services

Role Services

Storage Monitoring

Confirmation

Progress

Results

Select the role services to install for File Services:

Role services:

- File Server (Installed)
- Distributed File System
 - DFS Namespaces
 - DFS Replication
- File Server Resource Manager
- Services For Network File System
- Windows Search Service
- Windows Server 2003 File Services
 - Indexing Service
 - BranchCache for network files

Description:
[File Server Resource Manager \(FSRM\)](#) enables you to generate storage reports, configure quotas, and define file screening policies.

[More about role services](#)

< Previous Next > Install Cancel

Select the drives you would like to monitor



Configure Storage Usage Monitoring

Role Services

Storage Monitoring

Report Options

Confirmation

Progress

Results

You can monitor the amount of space used on each volume on this computer and generate storage reports when a volume reaches a specified usage threshold. A usage threshold is a percentage of the total storage capacity of a volume. First, select the volumes you want to monitor. Then, for each volume, define the usage threshold and choose the reports to generate.

Volumes (NTFS volumes only):

Name	Capacity	Free Space
<input type="checkbox"/> Local Disk (C:)	1016.1 GB	960.8 GB
<input checked="" type="checkbox"/> Student Documents (E:)	2932.7 GB	2324.9 GB
<input checked="" type="checkbox"/> Start Menu (F:)	1031.8 GB	972.9 GB
<input checked="" type="checkbox"/> Staff Documents (G:)	4472.3 GB	2767.9 GB
<input checked="" type="checkbox"/> Music Documents (M:)	976.6 GB	942.1 GB

Volume monitoring options

Volume capacity: 976.6 GB

Volume usage threshold: 85%

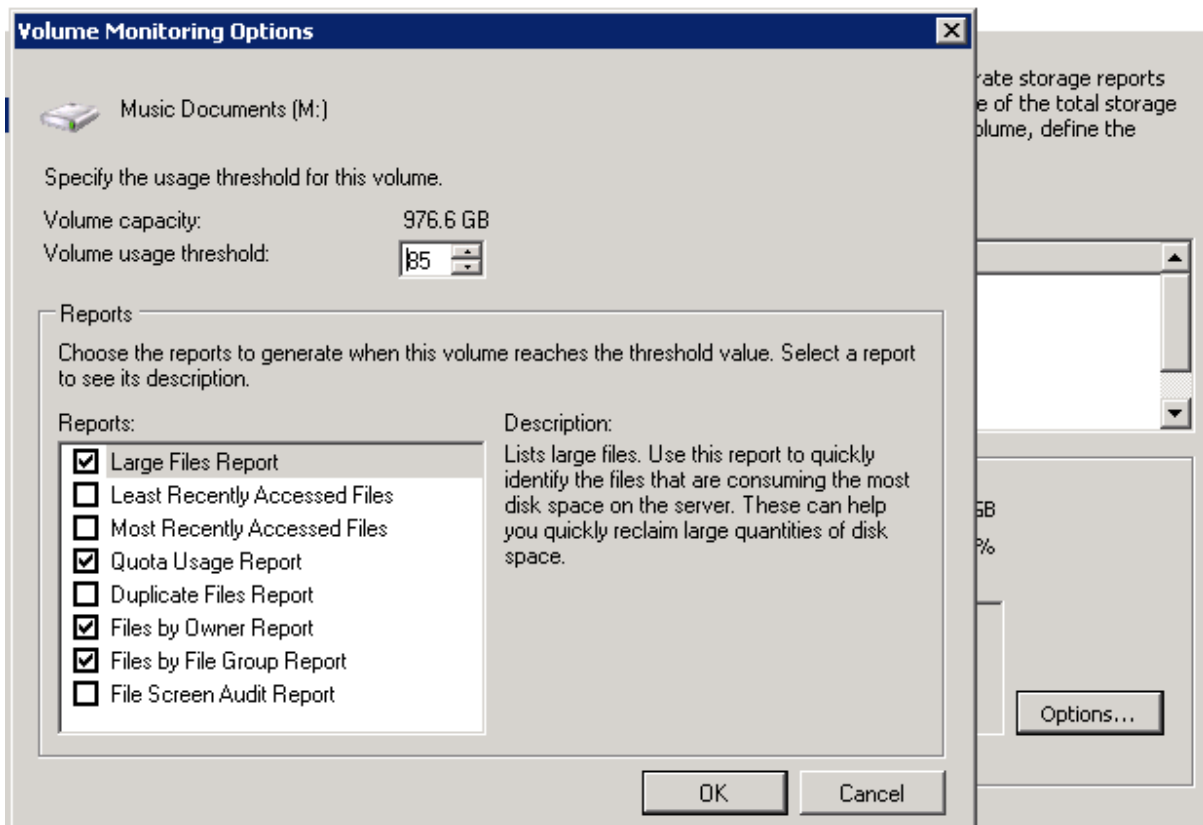
Reports to generate at the threshold:

- Files by Owner Report
- Files by File Group Report

Options...

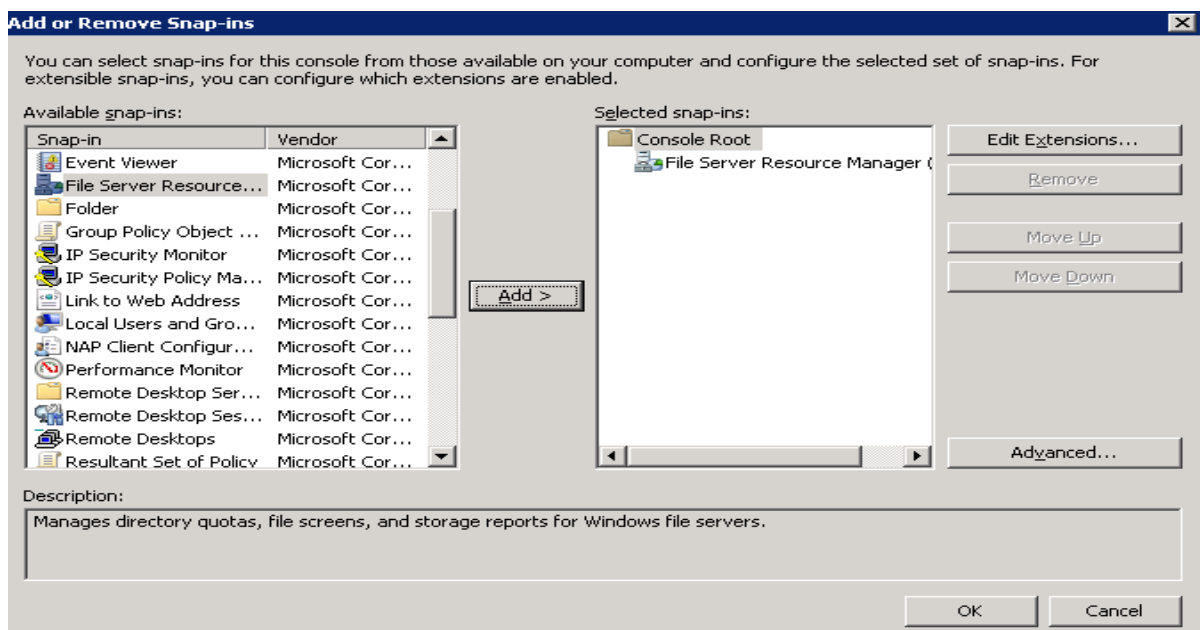
< Previous Next > Install Cancel

If you select options you can choose which report you would like generated

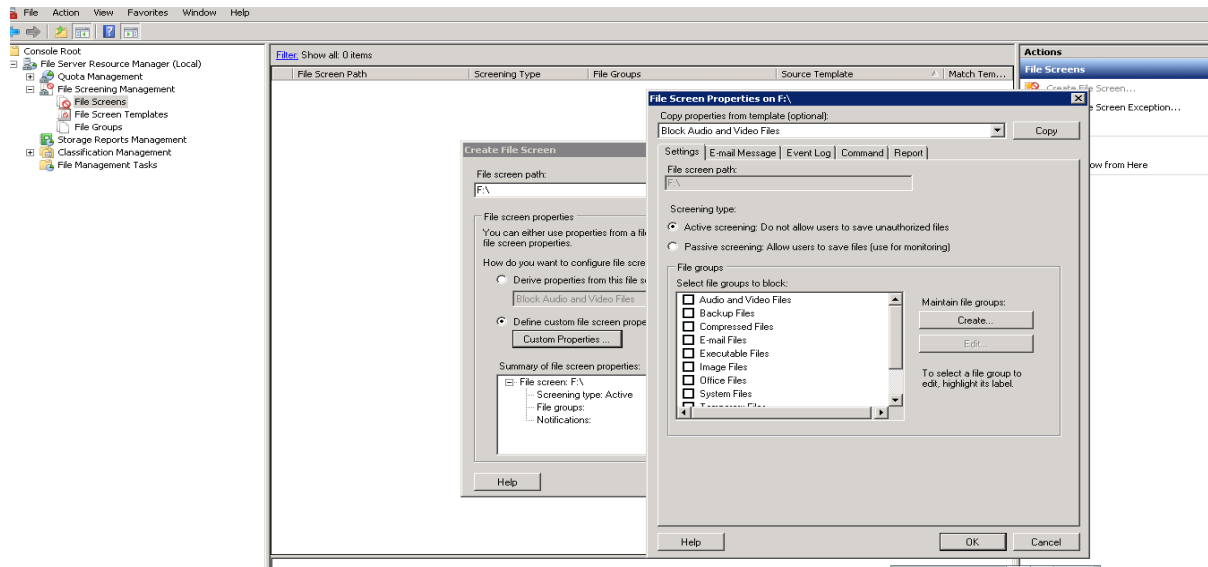


You can choose to have reports via email, but I have enough emails to go through every day, click next and then install.

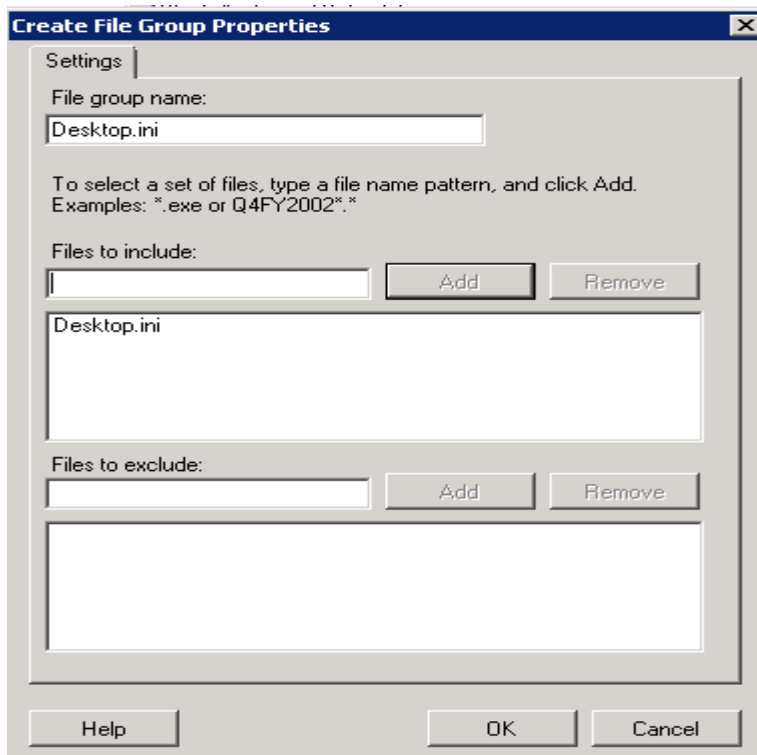
Now create a MMC console, start/run/mmc, file add/remove snap-in



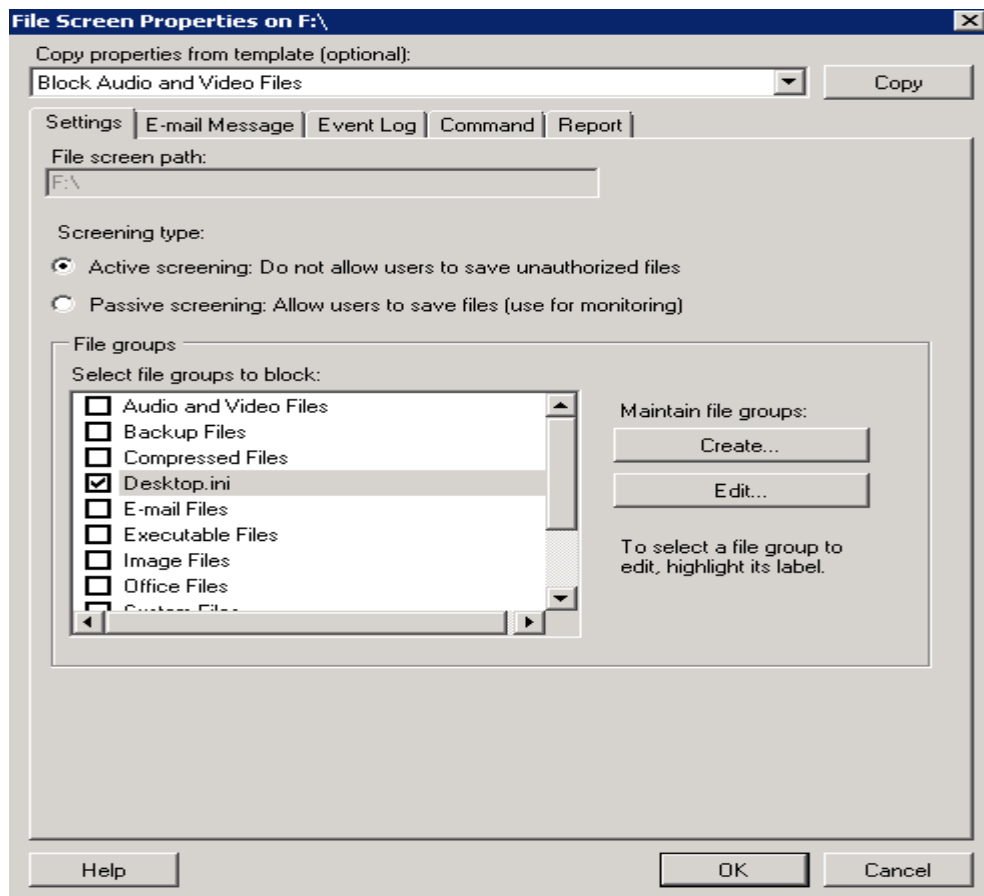
Open file screening management, right click file screens and create new, browse to the file screen path, check the define custom file screen properties



Now create a new file group, give it a name and add the file Desktop.ini



Press ok, then check the Desktop.ini file group to block.



That will now block any new Desktop.ini files from be created within the user documents.

Now we need to remove the old Desktop.ini files, I will follow this up at a later date please contact me for the power shell script to remove the old Desktop.ini file.

The File manager is nifty tool for blocking executable files running from user documents, how we like to ruin there fun!!