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Fester's Very Basic One User/One Dataset Experimental Starter Share

Fester is still learning about shares and in particular share permissions.

As Fester learns more I will try to pass on what I have learned by adding to this section and creating additional guides for more “real world” share scenarios (if time permits).

This particular share will not be much use to most people, but it will get you going.

Don't forget the official FreeNAS guide has lots of information on shares. But for now, this will be a very basic share on a FreeNAS system and is designed to get you started so you can experiment with shares.

Share Scenario

This share is designed for one user who wants to access the same share from different client machines.

The client machines will mostly be running Windows (or Mac OS X).

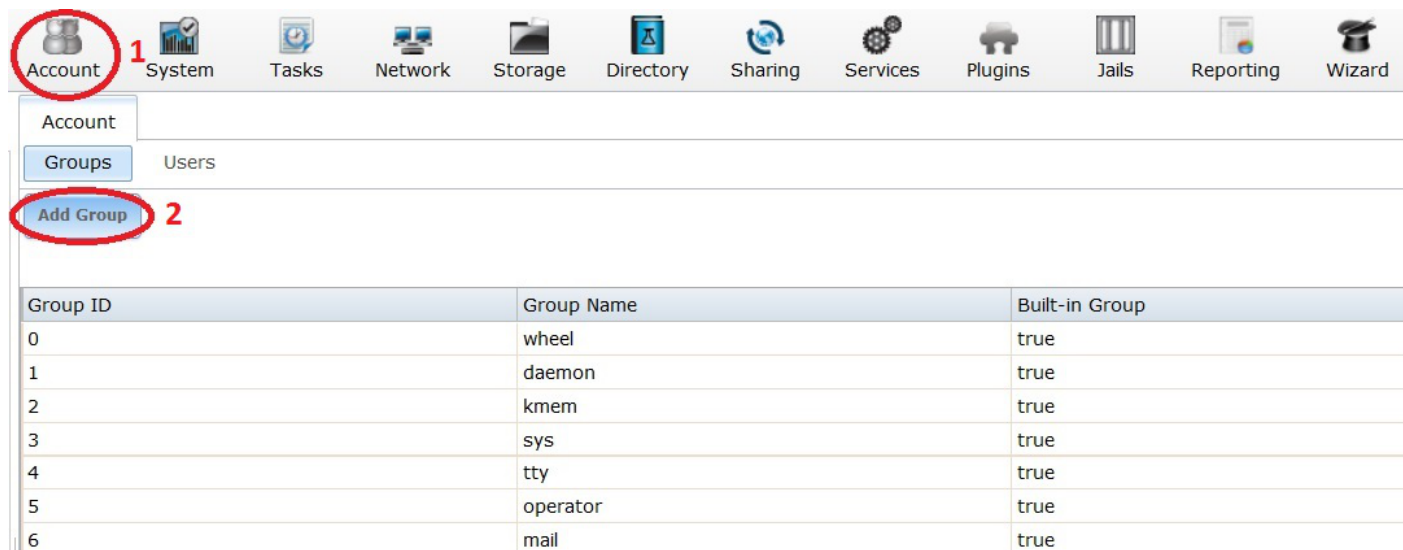
It will utilise one dataset and show you how to share it.

It is designed to get you started with shares so that you can experiment.

Share Creation and Configuration

User Creation

Go to the “Accounts” page (1) and click the “Add Group” button (2).



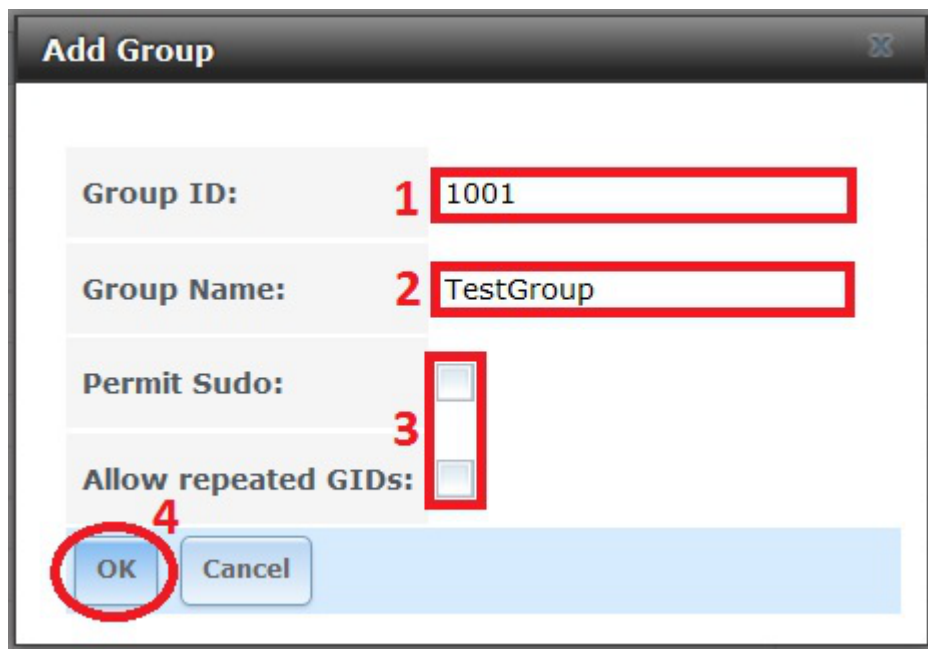
A new smaller window will pop up. Here we can create a new Group.

Leave the "Group ID:" at its default value of **1001** (1).

Now type in a name for the new group in the "Group Name:" text box (2) (because this is a starter share from which you can experiment, Fester used **TestGroup**).

Do not tick the "Permit Sudo:" or "Allow repeated GIDs:" tick boxes (3).

Now click the "OK" button (4).



If all goes well an entry should appear in the Account → Groups page. You should see something like this.

Group ID	Group Name	Built-in Group
1001	TestGroup	false
0	wheel	true

Now go to the “Accounts” page (1) and click the “Users” button (2).

Group ID	Group Name	Built-in Group
0	wheel	true
1	daemon	true
2	kmem	true
3	sys	true
4	tty	true
5	operator	true
6	mail	true
7	bin	true

A new window will pop up. Here we can create a new User.

Leave the “User ID:” at its default value of **1001** (1).

Now type in a name for the new user in the “Username:” text box (2) (because this is a starter share from which you can experiment, Fester used **TestUser**).

Untick the “Create a new primary group for the user:” tick box (3).

The “Primary Group:” drop down selection box (4) should now become active. The group we created earlier (i.e. TestGroup) should be available for selection.

Leave the “Create Home Directory In:” text box at the default **/nonexistent** (5).

Leave “Shell:” at its default setting (6).

Type in a name for the new user (7) (Fester chose **Test User**).

Create a password in the “Password:” text box and confirm it by retyping it in the “Password Confirmation:” text box (8) (because this is a starter share to experiment with Fester just used **test**).

Make sure you use a stronger and less predictable password when you create your real/final share(s).

Now scroll down.

The screenshot shows a web form titled "Add User" with the following fields and annotations:

- User ID:** 1 [1001]
- Username:** 2 [TestUser]
- Create a new primary group for the user:** 3
- Primary Group:** 4 [TestGroup]
- Create Home Directory In:** 5 [/nonexistent] [Browse]
- Shell:** 6 [csh]
- Full Name:** 7 [Test User]
- E-mail:** []
- Password:** 8 [.....]
- Password confirmation:** [.....] ⓘ
- Disable password login:** ⓘ

Do not tick the "Disable password login:" you will lock yourself out of the share.

Leave the "Lock user:" and "Permit Sudo:" at their default settings of unticked (9).

Fester will be accessing this account from a windows machine so I tick the "Microsoft Account:" tick box (10).

Now click the "OK" button (11).

The screenshot shows a user configuration dialog box with the following fields and options:

- E-mail:** Text input field.
- Password:** Password input field with masked characters (dots).
- Password confirmation:** Password input field with masked characters (dots) and an information icon (i).
- Disable password login:** Checkable option with an information icon (i).
- Lock user:** Checkable option with a red '9' next to it.
- Permit Sudo:** Checkable option.
- Microsoft Account:** Checkable option with a red '10' next to it and a checked checkbox.
- SSH Public Key:** Large text input field.
- Auxiliary groups:** Group selection interface with an 'Available' list (TestGroup, _dhcp, _pflogd, audit, authpf, avahi) and an empty 'Selected' list, with left and right arrow buttons between them.

At the bottom of the dialog, there are three buttons: **OK** (circled in red with a red '11' next to it), **Cancel**, and **Advanced Mode**.

Dataset Creation

Now we need to create the dataset.

Go to the "Storage" page.

The screenshot shows the FreeNAS web interface. At the top, there is a navigation bar with icons for Account, System, Tasks, Network, Storage (circled in red), Directory, Sharing, Services, Plugins, Jails, Reporting, and Wizard. Below this is a sub-menu for System, with 'Information' selected. The main content area displays 'System Information' with the following details:

Hostname	[REDACTED]	Edit
Build	FreeNAS-9.10-RELEASE (2def9c8)	
Platform	Intel(R) Xeon(R) CPU E5-2620 v3 @ 2.40GHz	
Memory	16248MB	
System Time	[REDACTED]	
Uptime	[REDACTED]	
Load Average	0.00, 0.06, 0.13	

Select "Tank1" or whatever you called the volume (1) by clicking on it (it should turn blue when selected).

A series of buttons should appear on the bottom of the screen.

From these buttons click on the one that creates a dataset (2).

The screenshot shows a web interface for storage management. At the top, there are tabs for 'Storage', 'Volumes', 'Periodic Snapshot Tasks', 'Replication Tasks', 'Scrubs', 'Snapshots', and 'VMware-Snapshot'. Below these are buttons for 'Volume Manager', 'Import Disk', 'Import Volume', and 'View Disks'. A table lists storage volumes with columns for Name, Used, and Available. The second row, 'Tank1', is highlighted with a red border. Below the table is a 'Create Dataset' button, also highlighted with a red circle and a callout box containing the number '2'. At the bottom, there is a row of icons, with the 'Create Dataset' icon circled in red.

Name	Used	Available
▲ Tank1	443.0 MiB (0%)	29.0 TiB
▲ Tank1	312.0 MiB (0%)	20.0 TiB
jails	204.8 KiB (0%)	20.0 TiB

A new smaller window will pop up for creating the dataset.

In the "Dataset Name:" text box (1) give the share a name (because this is a starter share from which you can experiment, Fester used **TestShare**).

Leave the "Compression level:" drop down selection box (2) set to lz4.

Set the "Share type:" to whatever suits the type of clients on your network (Fester has mainly Windows machines so I set this to **Windows**).

Leave the "Case Sensitivity:" drop down selection box and "Enable atime:" at their default settings as shown (4).

“ZFS Deduplication:” should be set to **off** in the drop down selection box (5) unless you understand this and you have plenty of memory.

Now click the “Add Dataset” button (6).

Create ZFS dataset in Tank1

Dataset Name: 1 TestShare

Compression level: 2 Inherit (lz4)

Share type: 3 Windows

Case Sensitivity: Sensitive

Enable atime: 4

- Inherit (on)
- On
- Off

ZFS Deduplication: 5 Inherit (off)

Enabling dedup may have drastic performance implications, as well as impact your ability to access your data. Consider using compression instead.

6 Add Dataset Cancel Advanced Mode

The dataset will now be created and you should see something like this.

Name	Used	Available	Compression
▲ Tank1	443.7 MiB (0%)	29.0 TiB	-
▲ Tank1	312.3 MiB (0%)	20.0 TiB	lz4
TestShare	204.8 KiB (0%)	20.0 TiB	inherit (lz4)
jails	204.8 KiB (0%)	20.0 TiB	inherit (lz4)

Remain on this screen and select the newly created dataset (1) if it is not selected already (in Fester’s case this was TestShare).

Now click on the change permissions button (2).

Storage







Volumes Periodic Snapshot Tasks Replication Tasks Scrubs Snapshots VMware-Snapshot

Volume Manager Import Disk Import Volume View Disks

Name	Used	Available	Compression
▲ Tank1	443.7 MiB (0%)	29.0 TiB	-
▲ Tank1 1	312.3 MiB (0%)	20.0 TiB	lz4
TestShare	204.8 KiB (0%)	20.0 TiB	inherit (lz4)
jails	204.8 KiB (0%)	20.0 TiB	inherit (lz4)

2

Change Permissions

A new window will pop up for changing the permissions of the new dataset.

Leave the “Apply Owner (user):” tick box (1) at its default setting (with a tick).

In the “Owner (user):” drop down selection box (2) select the new user you created a moment ago (in Fester’s case this was TestUser).

Leave the “Apply Owner (group):” tick box (3) at its default setting (with a tick).

In the “Owner (group):” drop down selection box (4) select the new group you created a moment ago (in Fester’s case this was TestGroup).

Leave the “Apply Mode:” tick box (5) at its default setting (with a tick).

If you have chosen “Windows” as the Permission Type then the “Mode:” tick boxes (6) will be greyed out so you can not alter them. FreeNAS will prevent you from making alterations here and is correct to do so. This is because if you did you could break the share.

Set the “Permission Type:” radio button (7) to match the clients on your network (Fester has mostly Windows machines so I set this to **Windows**).

Put a tick in the “Set permission recursively:” tick box (8).

Now click the "Change" button (9).

Change permission

Change permission on /mnt/Tank1/TestShare to:

Apply Owner (user): 1

Owner (user): 2 TestUser

Apply Owner (group): 3

Owner (group): 4 TestGroup

Apply Mode: 5

Mode: 6

	Owner	Group	Other
Read	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Write	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Execute	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Permission Type: 7

- Unix
- Mac
- Windows

Set permission recursively: 8

9

Share Creation

Now we need to create a CIFS share. On a network that utilises predominately Windows clients this is a good choice.

Go to the "Sharing" page.

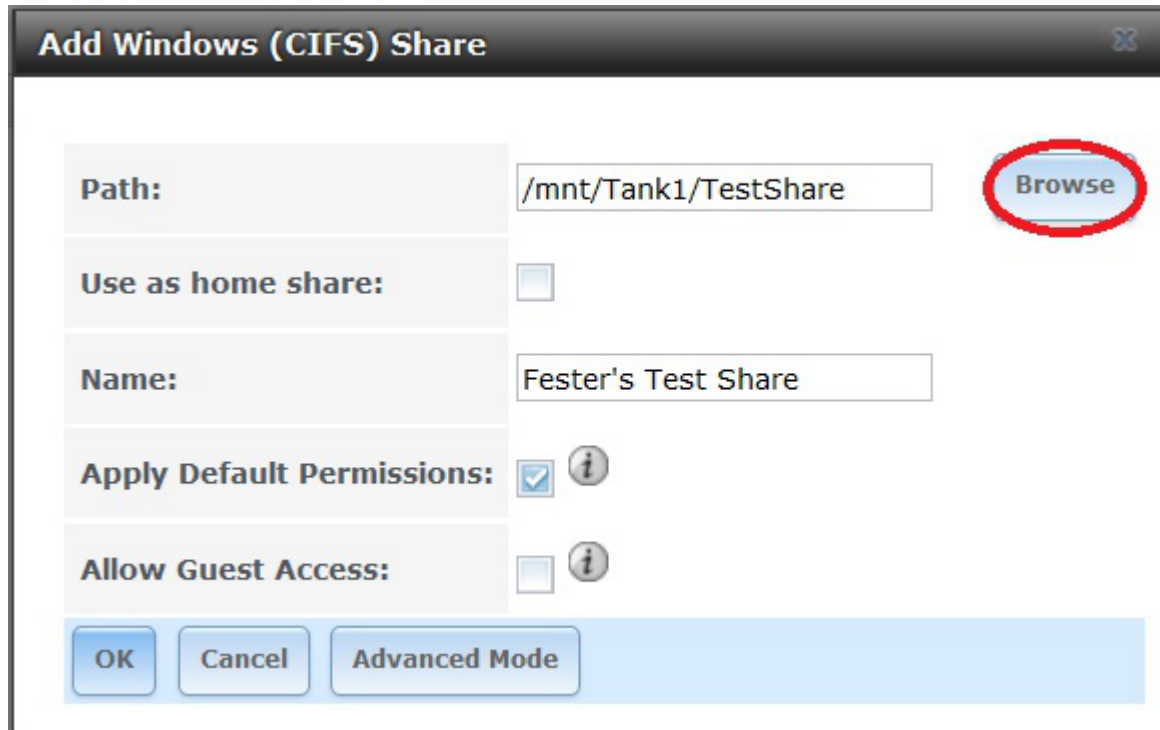
The screenshot shows the FreeNAS web interface. At the top, there is a navigation bar with icons for Account, System, Tasks, Network, Storage, Directory, Sharing (circled in red), Services, Plugins, Jails, Reporting, and Wizard. Below this is a sub-menu for 'System' with tabs for Information, General, Boot, Advanced, Email, System Dataset, Tunables, Update, CAs, Certificates, and Support. The 'Information' tab is selected, displaying 'System Information'. The information includes: Hostname (redacted), Build (FreeNAS-9.10-RELEASE (2def9c8)), Platform (Intel(R) Xeon(R) CPU E5-2620 v3 @ 2.40GHz), Memory (16248MB), System Time (redacted), Uptime (redacted), and Load Average (0.00, 0.06, 0.13).

Now click the “Windows (CIFS)” button (1) and then click the “Add Windows (CIFS) Share” button (2).

The screenshot shows the 'Sharing' section of the FreeNAS web interface. It lists several sharing protocols: Apple (AFP), UNIX (NFS), WebDAV, Windows (CIFS) (circled in red with a red '1' above it), and Block (iSCSI). Below the list is a button labeled 'Add Windows (CIFS) Share' (circled in red with a red '2' below it). At the bottom, there is a table with columns for Path, Name, and Comment, containing the text 'No entry has been found'.

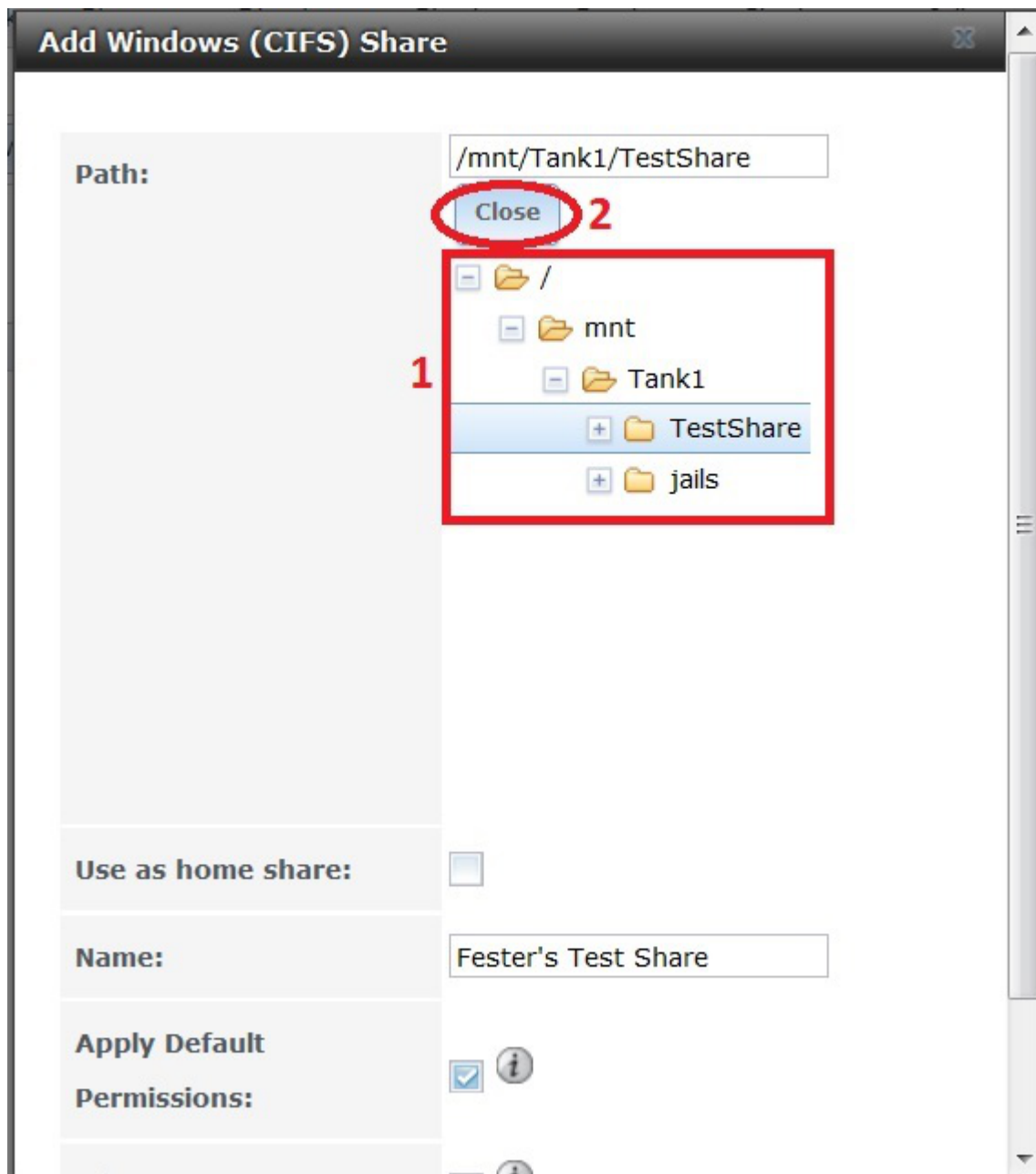
A new smaller window will pop up.

In the “Path:” section click the “Browse” button.



The window should now expand a little and allow you to navigate to the newly created dataset (1).

When you have it selected click the "Close" button (2).



The "Path:" text box (1) should now display the chosen dataset.

Do not tick the "Use as home share:" tick box (2) at the moment.

Give the share a name in the "Name:" text box (3).

Put a tick in the "Apply Default Permissions:" tick box (4) if a tick is not present.

Do not tick the "Allow Guest Access:" tick box (5).

Now click the "OK" button (6).

Add Windows (CIFS) Share

Path: 1 /mnt/Tank1/TestShare

Use as home share: 2

Name: 3 Fester's Test Share

Apply Default Permissions: *i* 4

Allow Guest Access: 5 *i*

6

If all goes well you will see the newly created CIFS share entry (1).

You will now be asked if you wish to enable the CIFS share service.

Click the “No” button (2).

Sharing

Apple (AFP) UNIX (NFS) WebDAV **Windows (CIFS)** Block (iSCSI)

Path	Name	Comment	Export Read Only
/mnt/Tank1/TestShare	Fester's Test Share		false

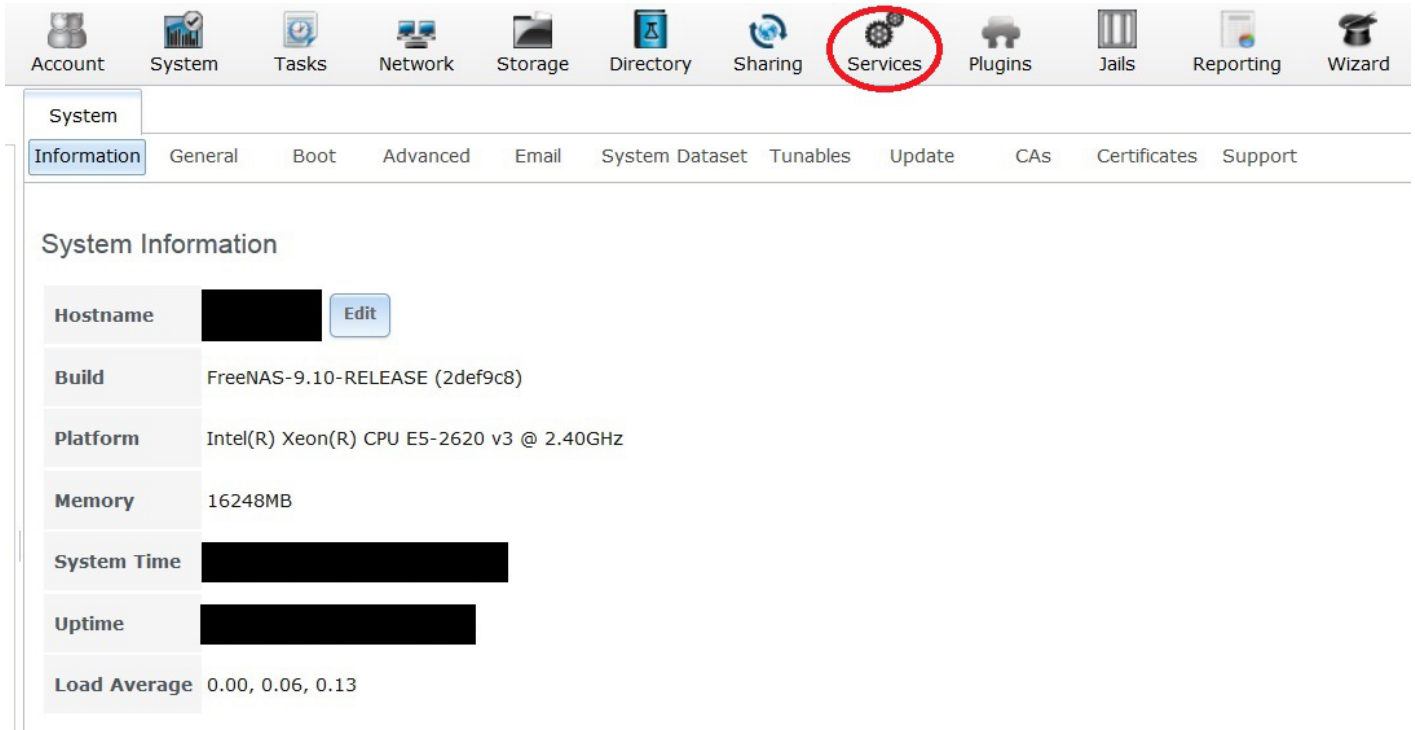
Enable service

Would you like to enable this service?

2

CIFS/SMB Configuration

Now go to the “Services” page.



Click on the little spanner next to the “CIFS” service (1).

A new window will pop up.

The NetBIOS name will already be present in the “NetBIOS Name:” text box (2).

In the “Workgroup” text box (3) type in the name of the workgroup you want to use on the client machines (Fester used **T ESTWORKGROUP** because it is an experimental starter share). If you don’t know your Workgroup then skip to the relevant section on how to do this.

Type in a good name for the CIFS share in the “Description:” text box (4).

Do not alter the default values of the “DOS charset:”, the “Unix charset:” and the “Log level:” (5).

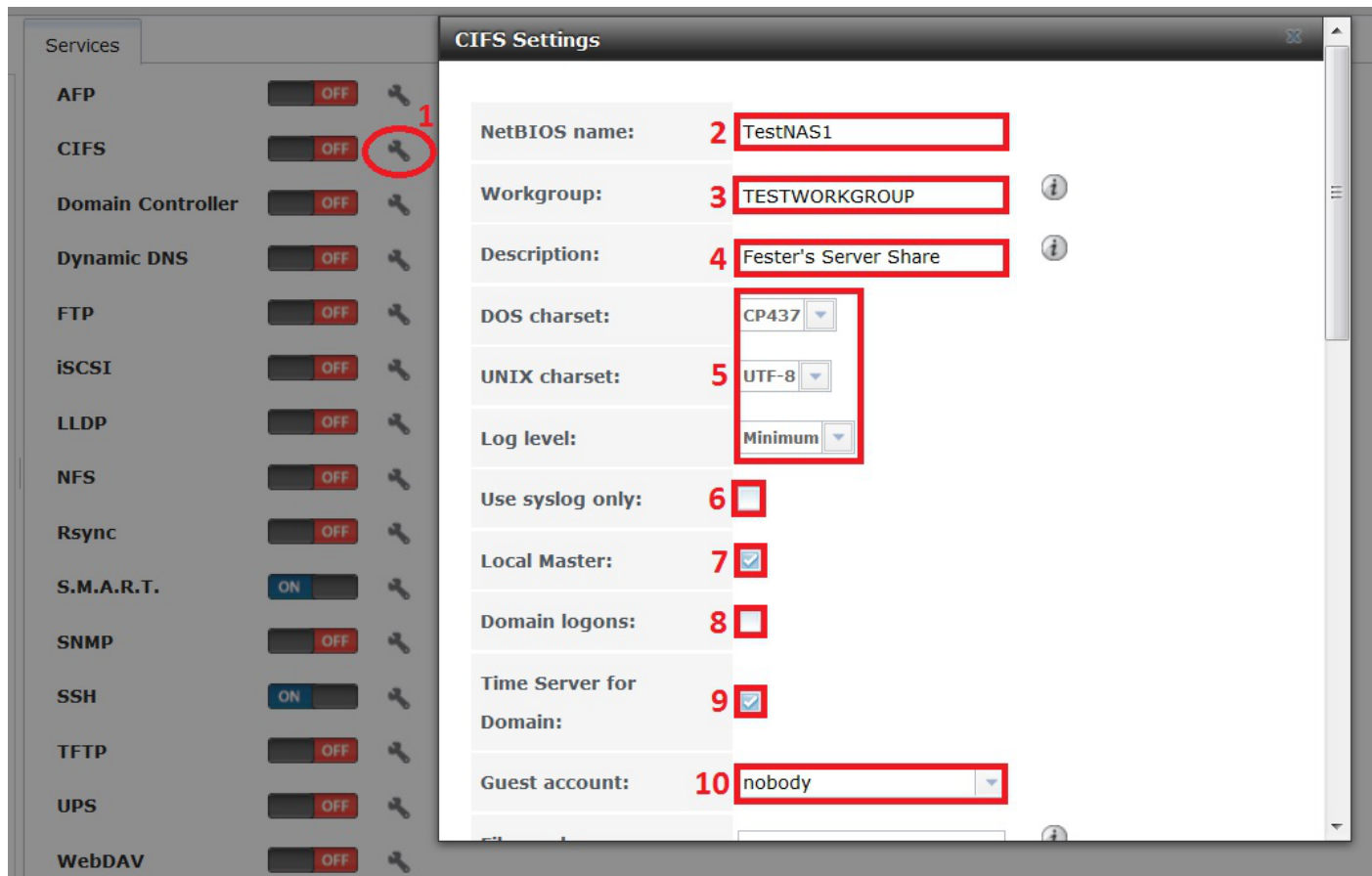
Leave the “Use syslog only:” (6) at its default (no tick).

Make sure the “Local Master:” tick box (7) is ticked.

Leave “Domain logons:” (8) unticked.

Leave “Time Server for Domain:” (9) ticked.

Leave “Guest account:” (10) at **nobody**.



Do not put anything in the “File mask:” and “Directory mask:” text boxes (11) unless you really understand UNIX permissions (Fester can’t help you here).

Do not tick the “Allow Empty Password:” tick box (12) as this weakens the security of the share.

Leave the “Unix Extensions:” and “Zeroconf share discovery:” tick boxes (13) as they are.

Untick the “Hostnames lookups:” tick box (14) otherwise you will keep getting a name mismatch error.

Set the “Server maximum protocol:” (15) to SMB2.

Leave the “Allow execute always:” tick box (16) in its default setting (with a tick).

The image shows a configuration window for Samba. The following settings are highlighted with red boxes and numbered:

- 11**: File mask and Directory mask text input fields.
- 12**: Allow Empty Password checkbox (unchecked).
- 13**: Unix Extensions and Zeroconf share discovery checkboxes (both checked).
- 14**: Hostnames lookups checkbox (unchecked).
- 15**: Server maximum protocol dropdown menu (set to SMB2).
- 16**: Allow execute always checkbox (checked).

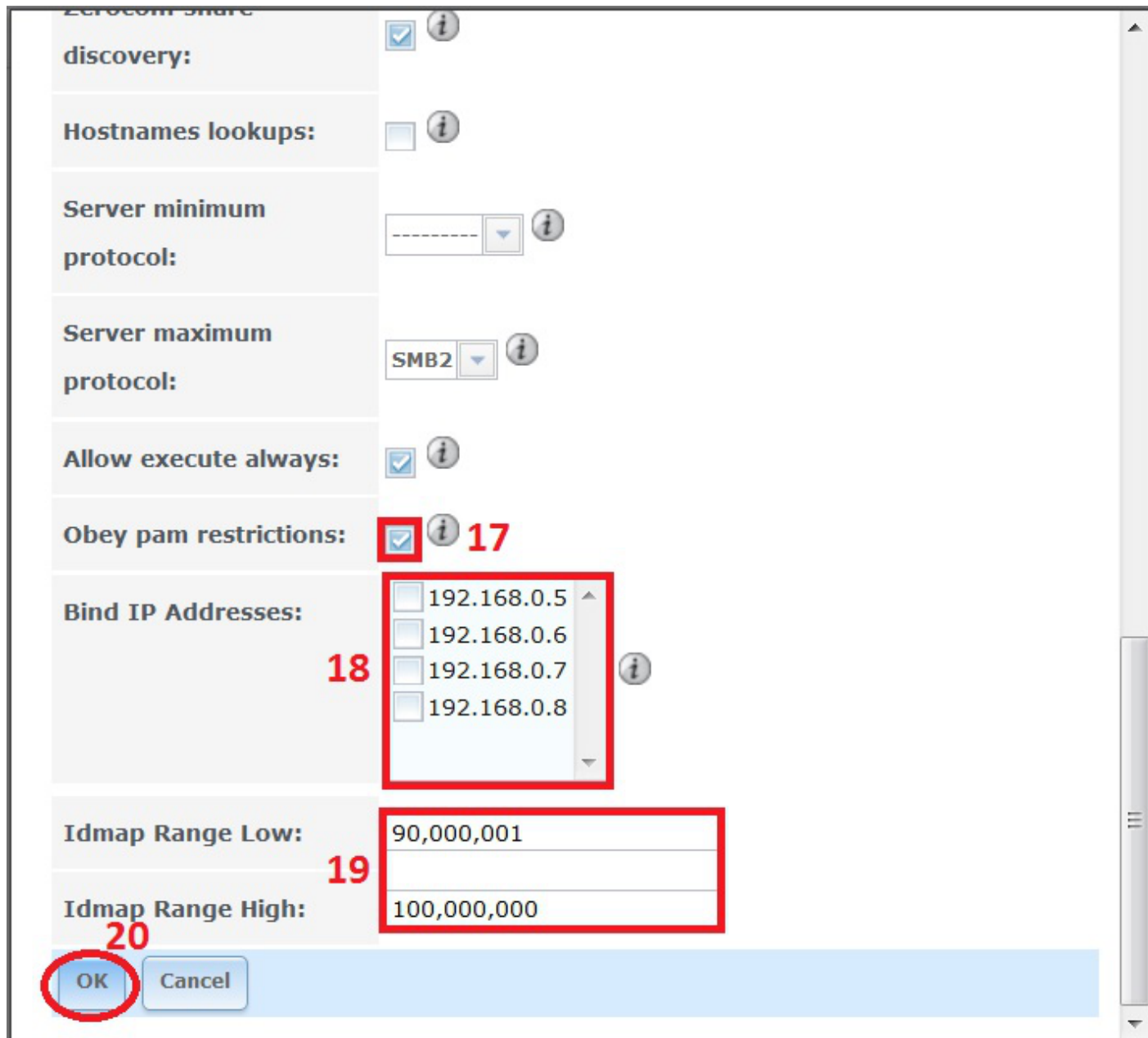
Other visible settings include Auxiliary parameters (empty text box), Server minimum protocol (dropdown menu), and information icons (i) next to several fields.

Fester has no idea what the “Obey pam restrictions:” setting (17) actually does. I just leave it ticked, but I have no idea how it should be set.

Don’t tick any of the IP address text boxes (18) in the “Bind IP Addresses:” section.

The “Idmap Range Low:” and “Idmap Range High:” settings (19) Fester does not touch as I don’t know what they do.

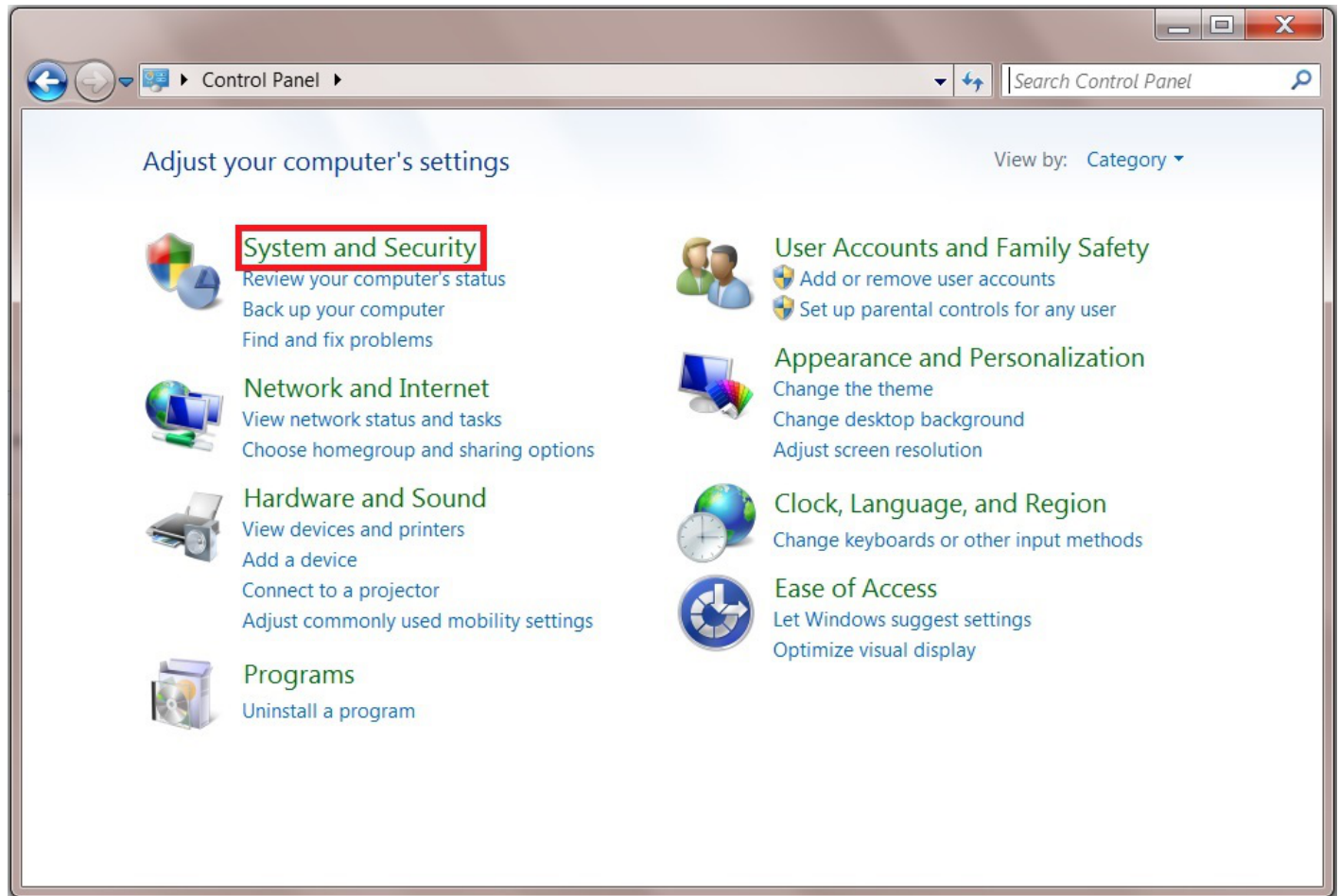
Now click on the “OK” button (20).



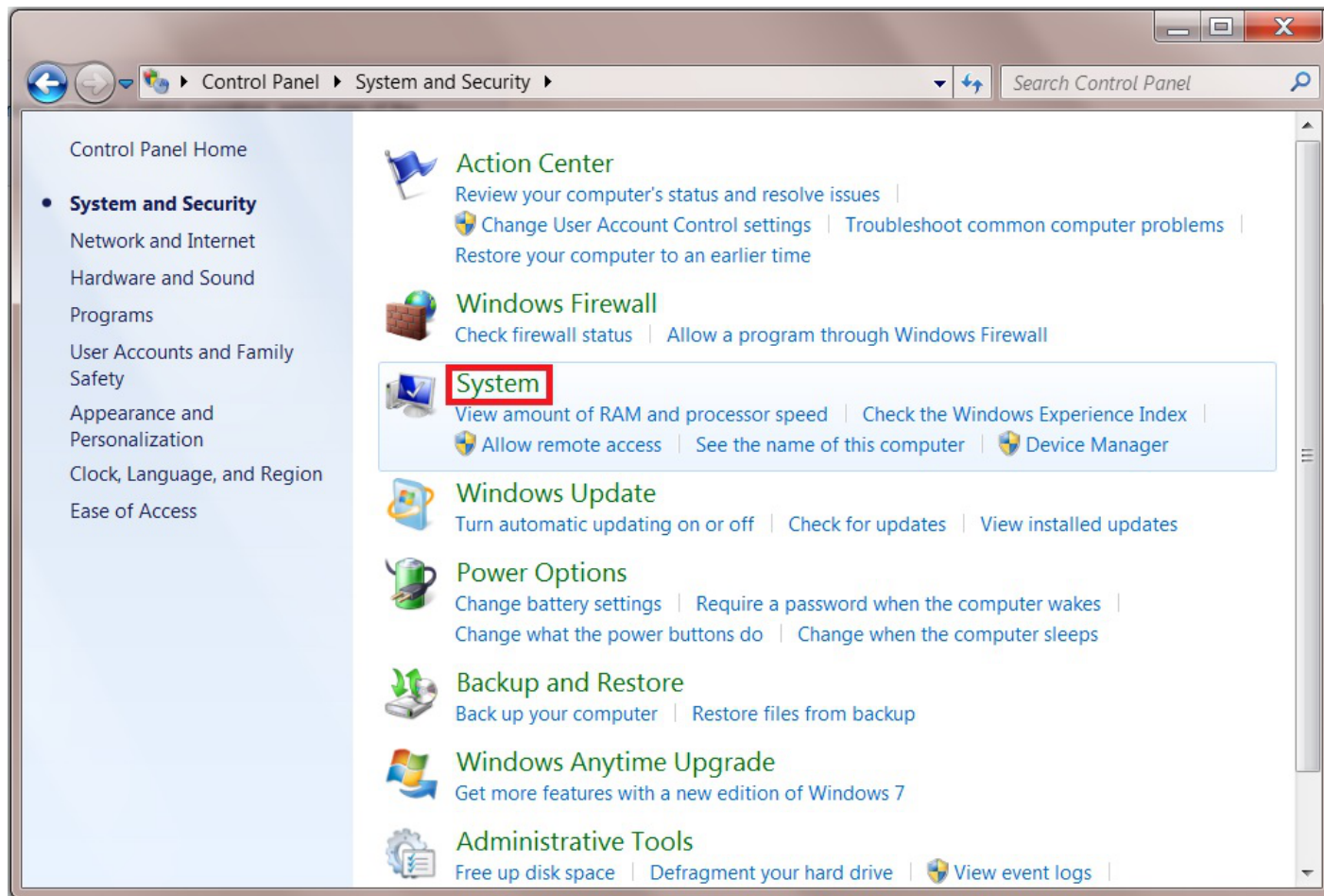
Do not turn on the CIFS share service yet. We first need to check if the Workgroup on the Windows client is set correctly.

Windows Client Configuration

Click on the “Start” button and go into the “Control Panel” in Windows and select “System and Security” (this was on a Windows 7 machine).



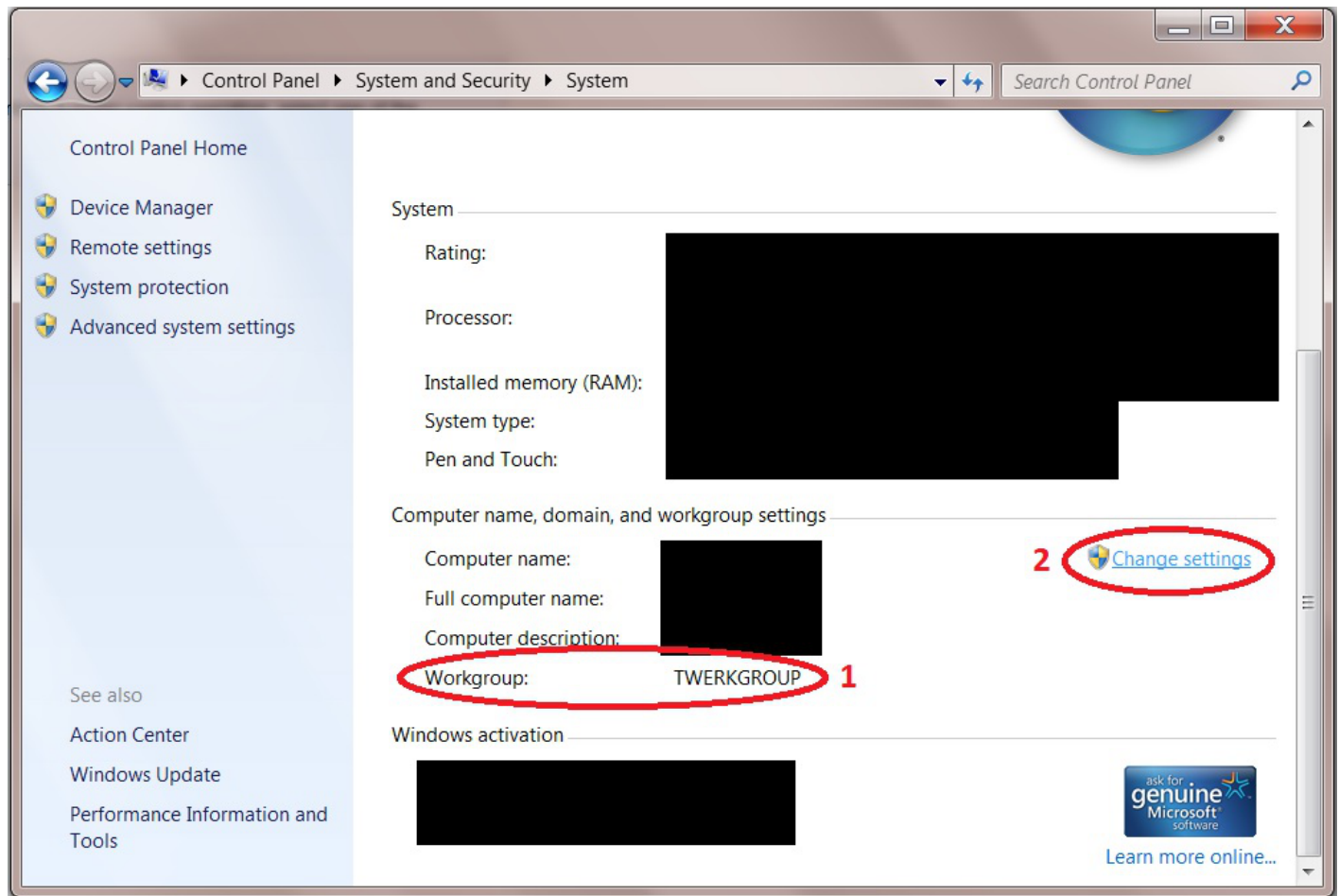
Now click on "System".



In the “System” page we can see the Workgroup is set to **TWERKGROUP** (1). This must be changed to match the Workgroup name you created in the CIFS settings a moment ago (in Fester’s case this was TESTWORKGROUP).

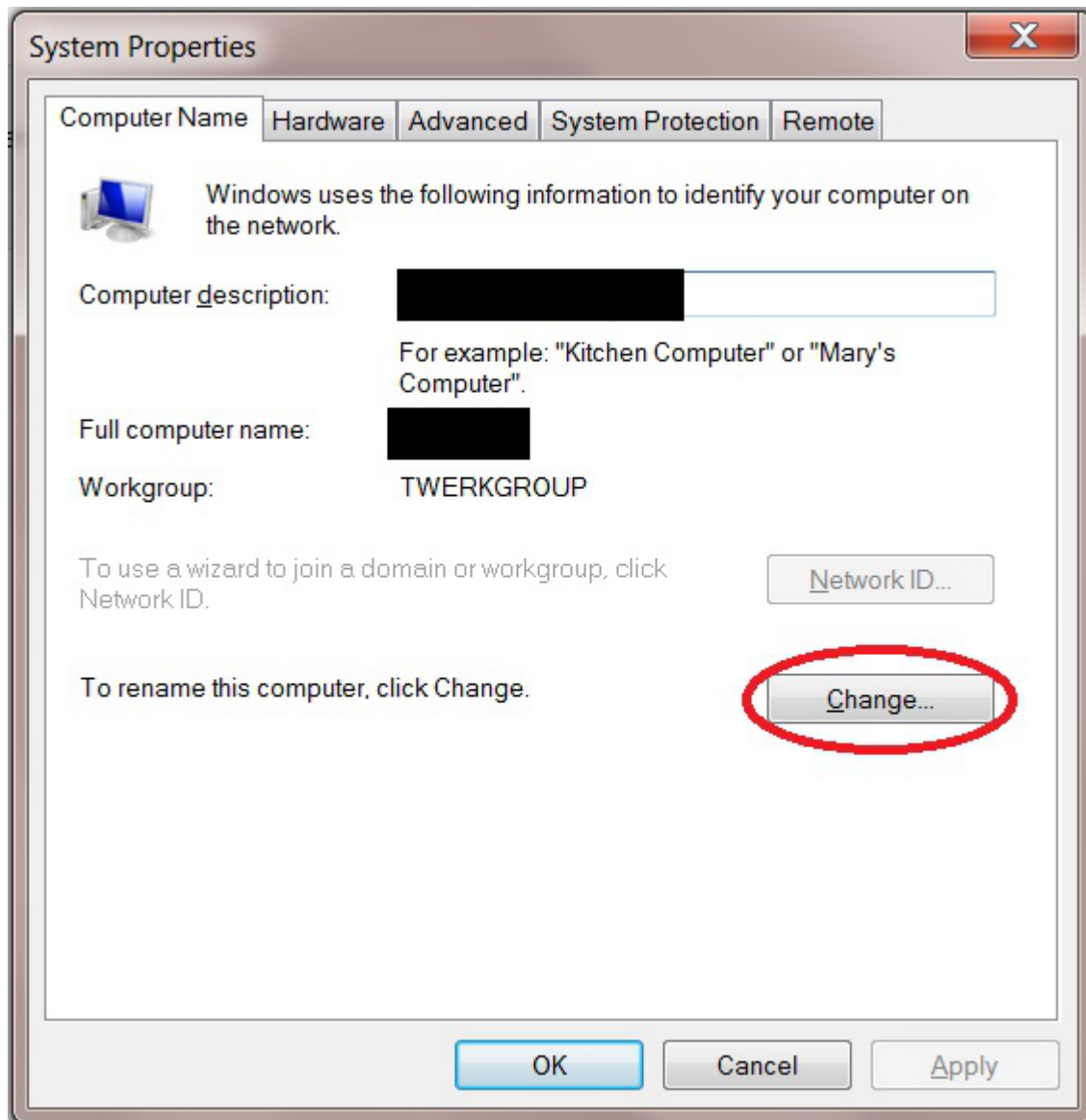
Click on “Change settings” blue text (2) to access the screen where we can change the Workgroup name.

You will probably be asked for the administrator’s password at this point.



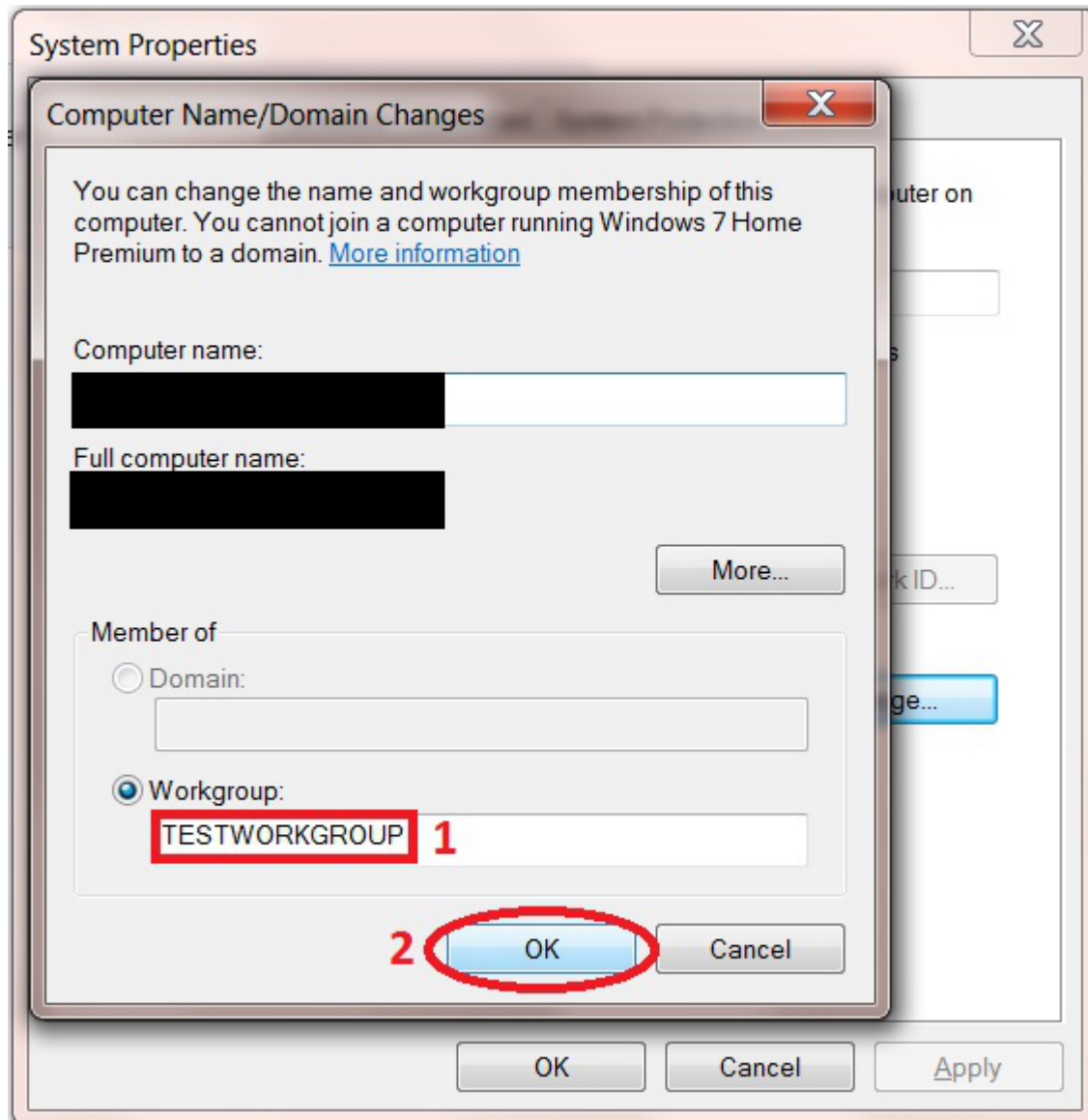
A smaller window will now pop up.

Click on the "Change" button.



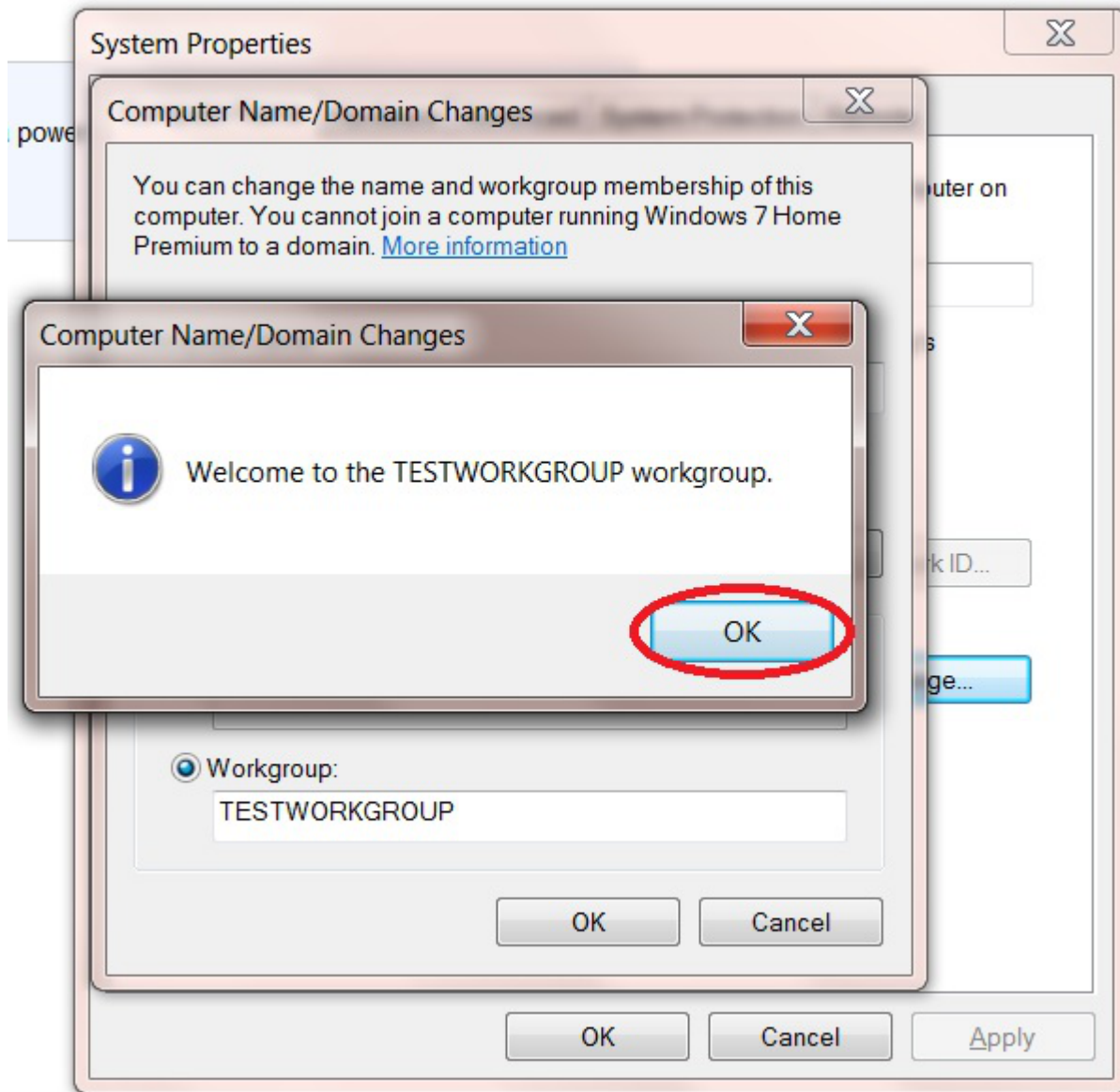
Another window will now pop up.

Change the text in the Workgroup text box (1) to the one you created in the CIFS settings page (in Fester's case this was **TESTWORKGROUP**) and click the "OK" button (2).



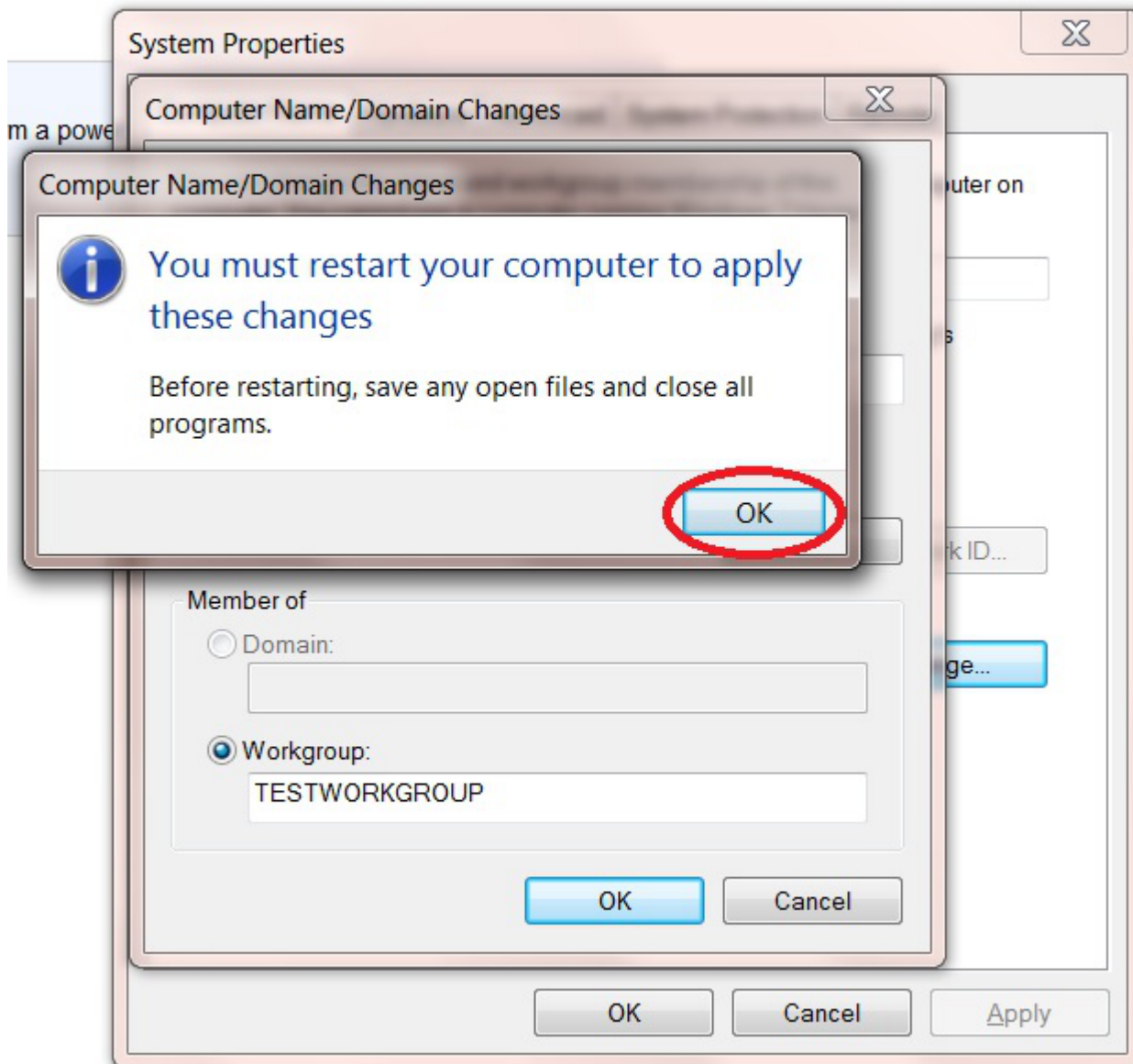
Yet another window will pop up showing the Workgroup has now been changed.

Click the "OK" button.



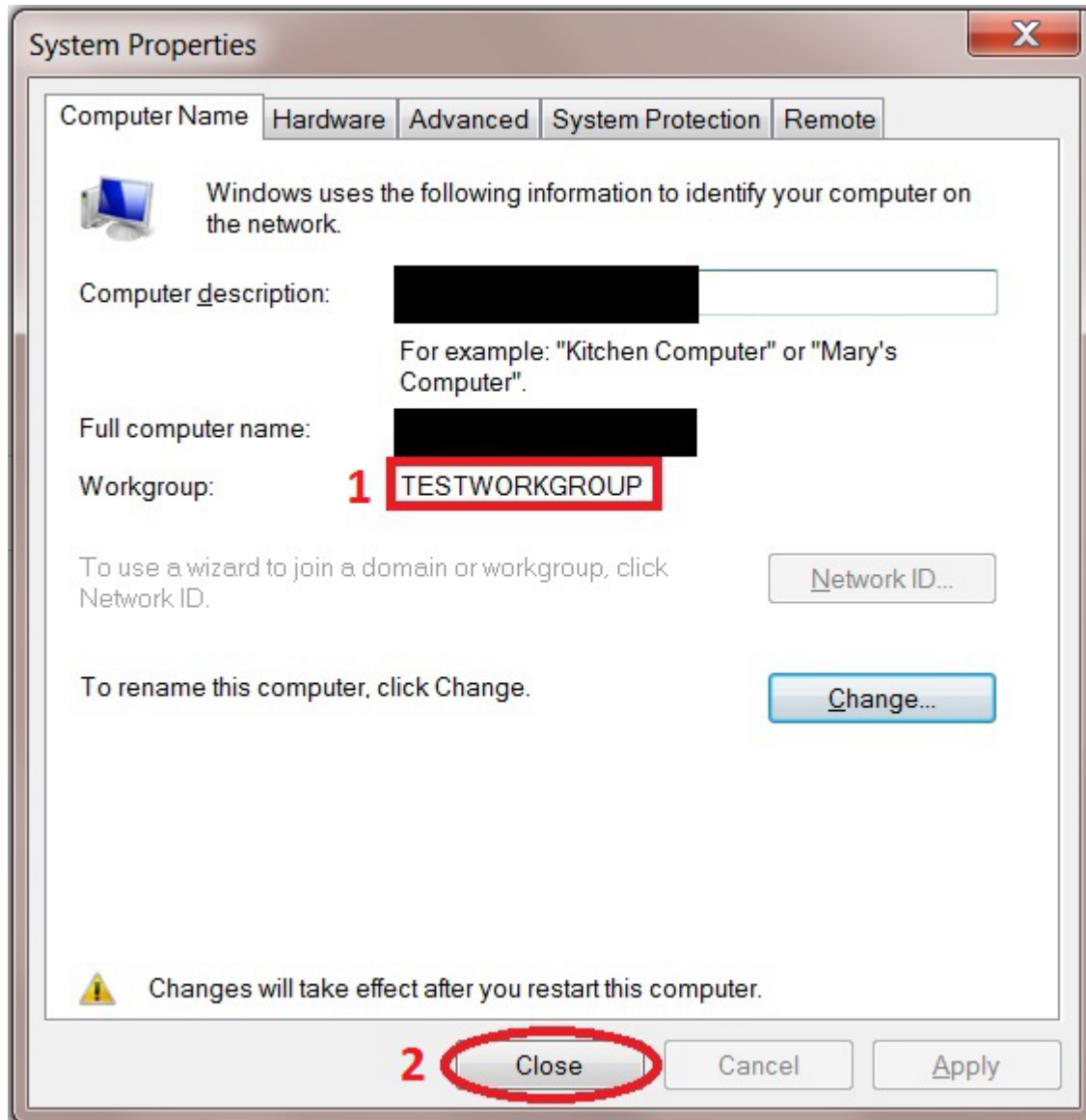
A message window will now appear telling you the changes will be implemented when the computer is restarted.

Click the "OK" button.



As can be seen from the next screen shot the Workgroup has been changed to "TESTWORKGROUP" (1).

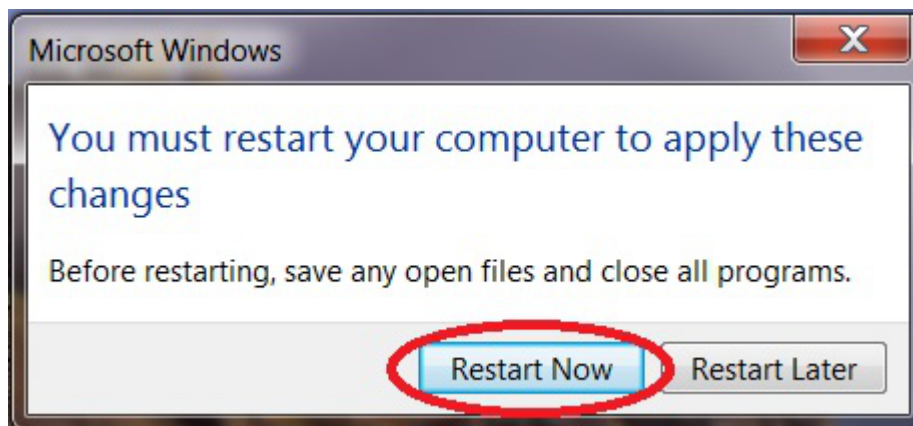
Click the "Close" button (2).



The system will now ask to be restarted. This must be done before going any further.

Close any open windows, save and close any open programs, etc.

Now click on the "Restart Now" button.

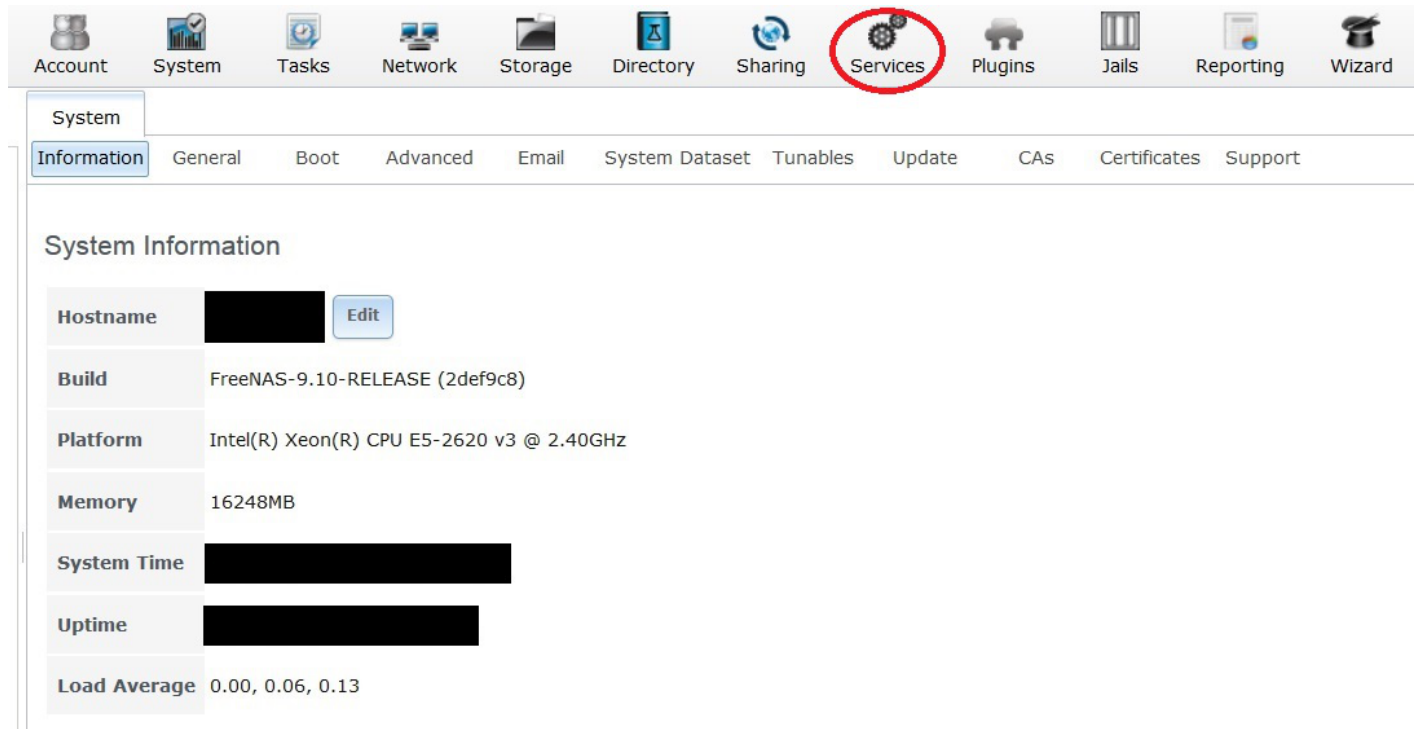


That's the Windows Workgroup configured.

The client computer will now reboot, when it does log back into the FreeNAS GUI.

Enable CIFS/SMB Service

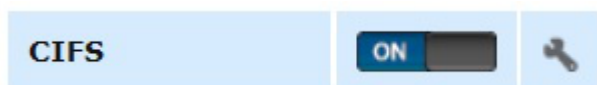
Now go to the "Services" page.



The screenshot shows the FreeNAS GUI. The top navigation bar contains icons for Account, System, Tasks, Network, Storage, Directory, Sharing, Services (circled in red), Plugins, Jails, Reporting, and Wizard. Below this, the 'System' page is selected, with sub-tabs for Information, General, Boot, Advanced, Email, System Dataset, Tunables, Update, CAs, Certificates, and Support. The 'System Information' section displays the following details:

Hostname	[REDACTED]	Edit
Build	FreeNAS-9.10-RELEASE (2def9c8)	
Platform	Intel(R) Xeon(R) CPU E5-2620 v3 @ 2.40GHz	
Memory	16248MB	
System Time	[REDACTED]	
Uptime	[REDACTED]	
Load Average	0.00, 0.06, 0.13	

Turn on the CIFS share service.



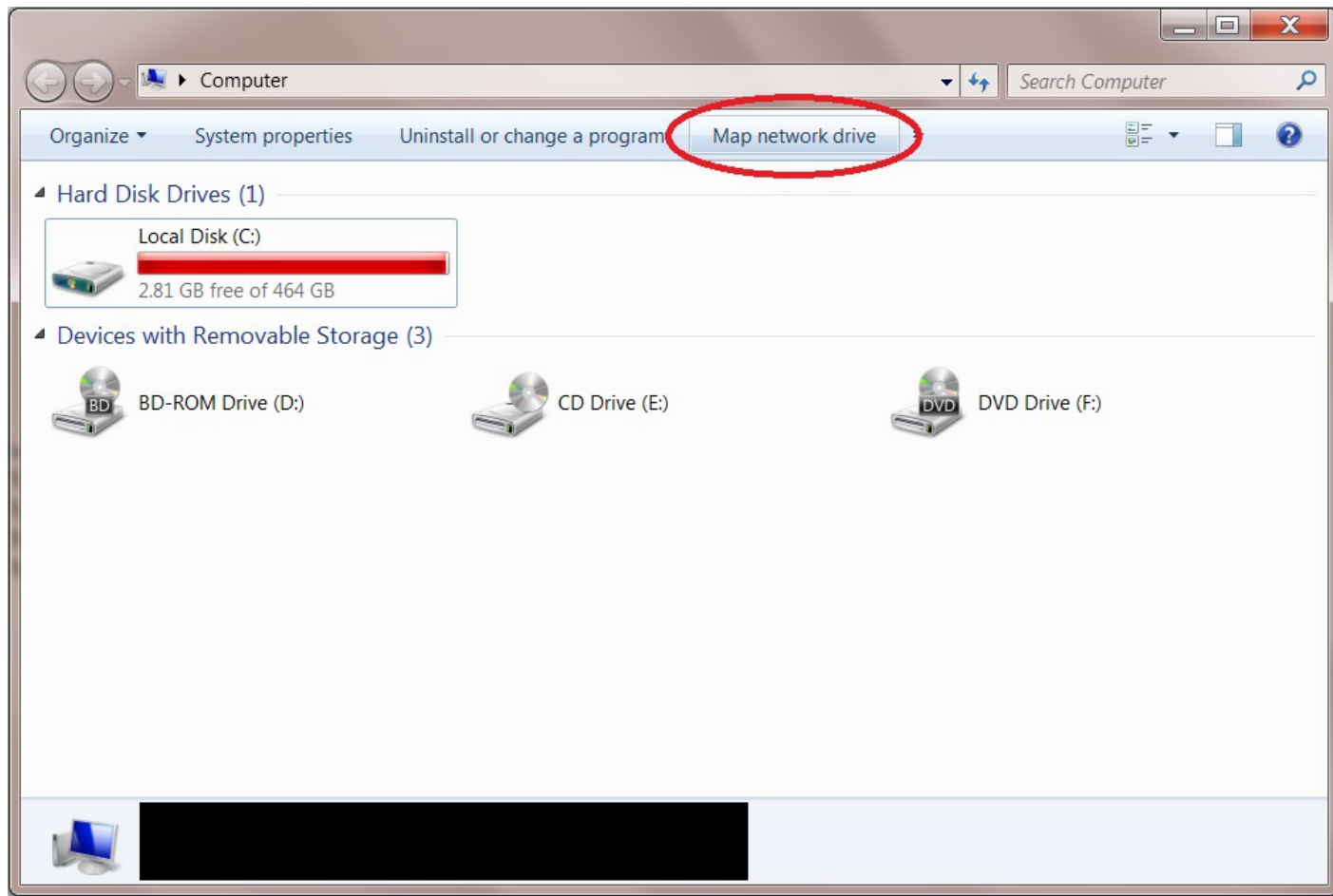
Give the server some time to get the share up and running, then it is time to map the network folder to a drive letter.

Mapping the share to a drive letter

On the Windows client click on the "Start" button and go into "Computer" (this was on a Windows 7 machine).

This should bring up a window that shows all the hard drives and any other devices connected to the Windows computer.

Click on the "Map Network Drive" button.



From the “Drive:” drop down selection box (1) chose the drive letter you wish to assign to the shared folder (Fester accepted the default **Z** letter).

Now click the “Browse...” button (2).

This will cause a window to pop up.

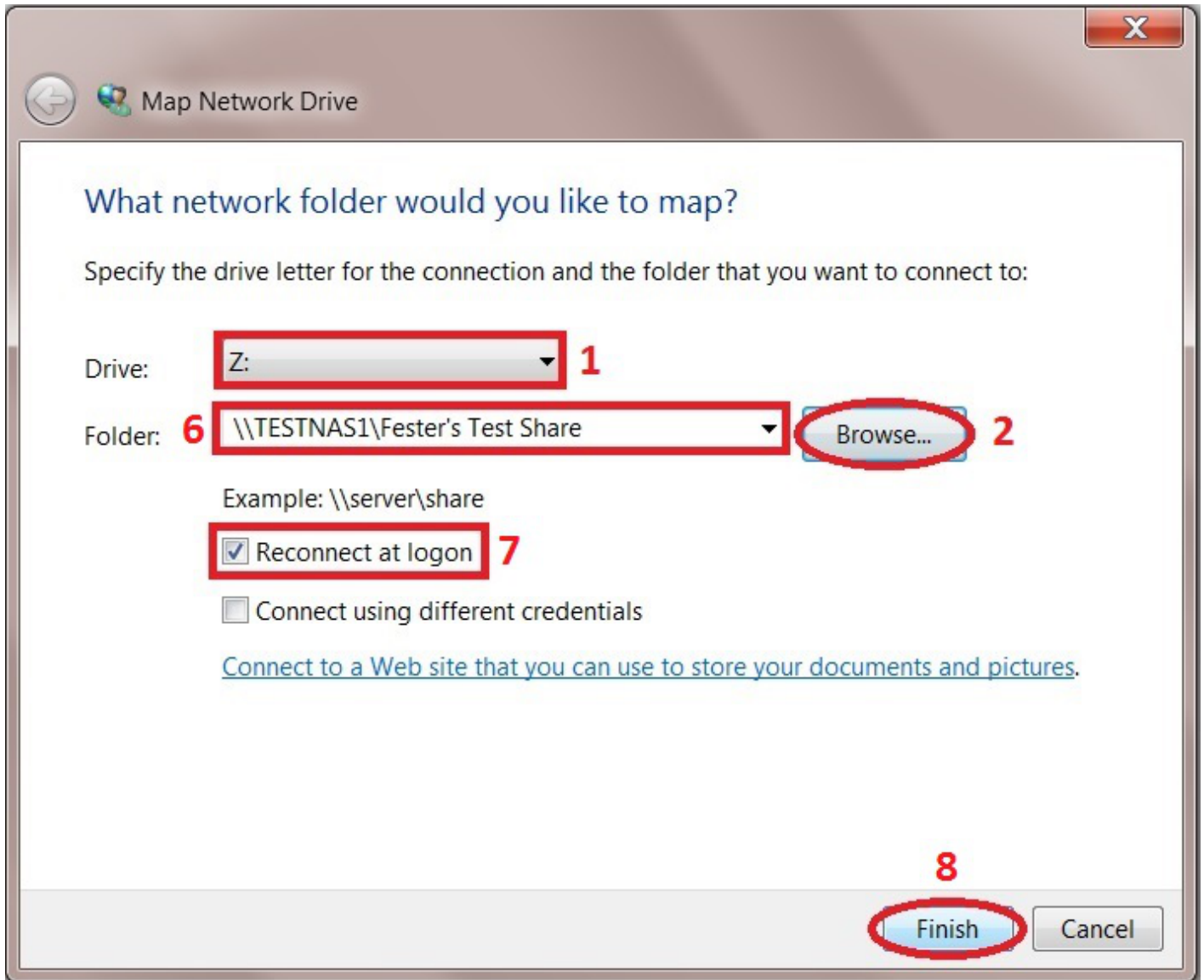
Navigate to the location of the shared folder by clicking on the server (in this case TestNAS1) (3) and then clicking on the shared folder itself (in this case Fester’s TestShare) (4).

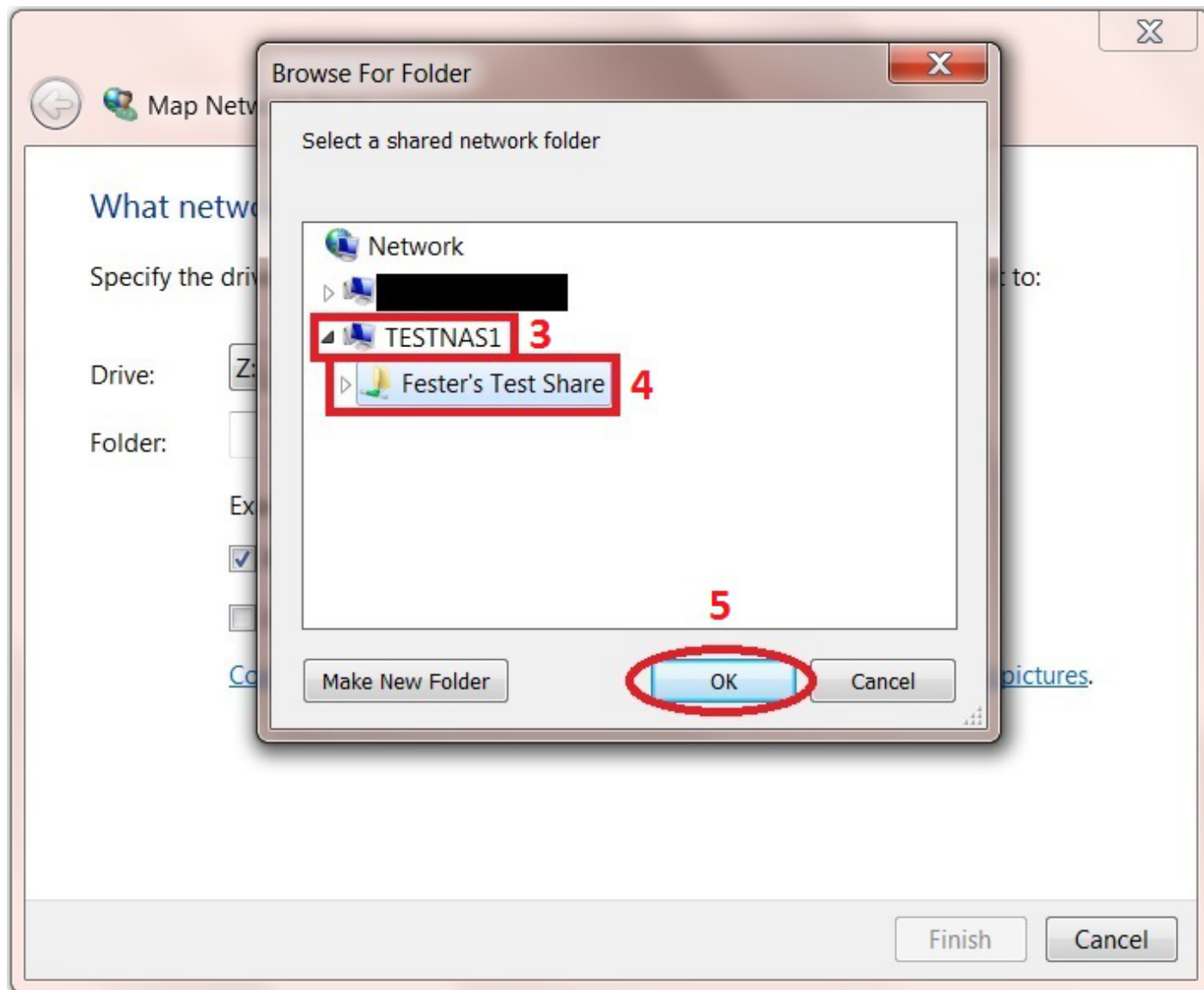
Now click the “OK” button (5).

The shared folder’s path name should appear in the “Folder:” text box (6).

Tick the “Reconnect at logon” Tick box (7).

Now click the “Finish” button (8).





At this point another window will pop up and ask you for the username and password for the share.

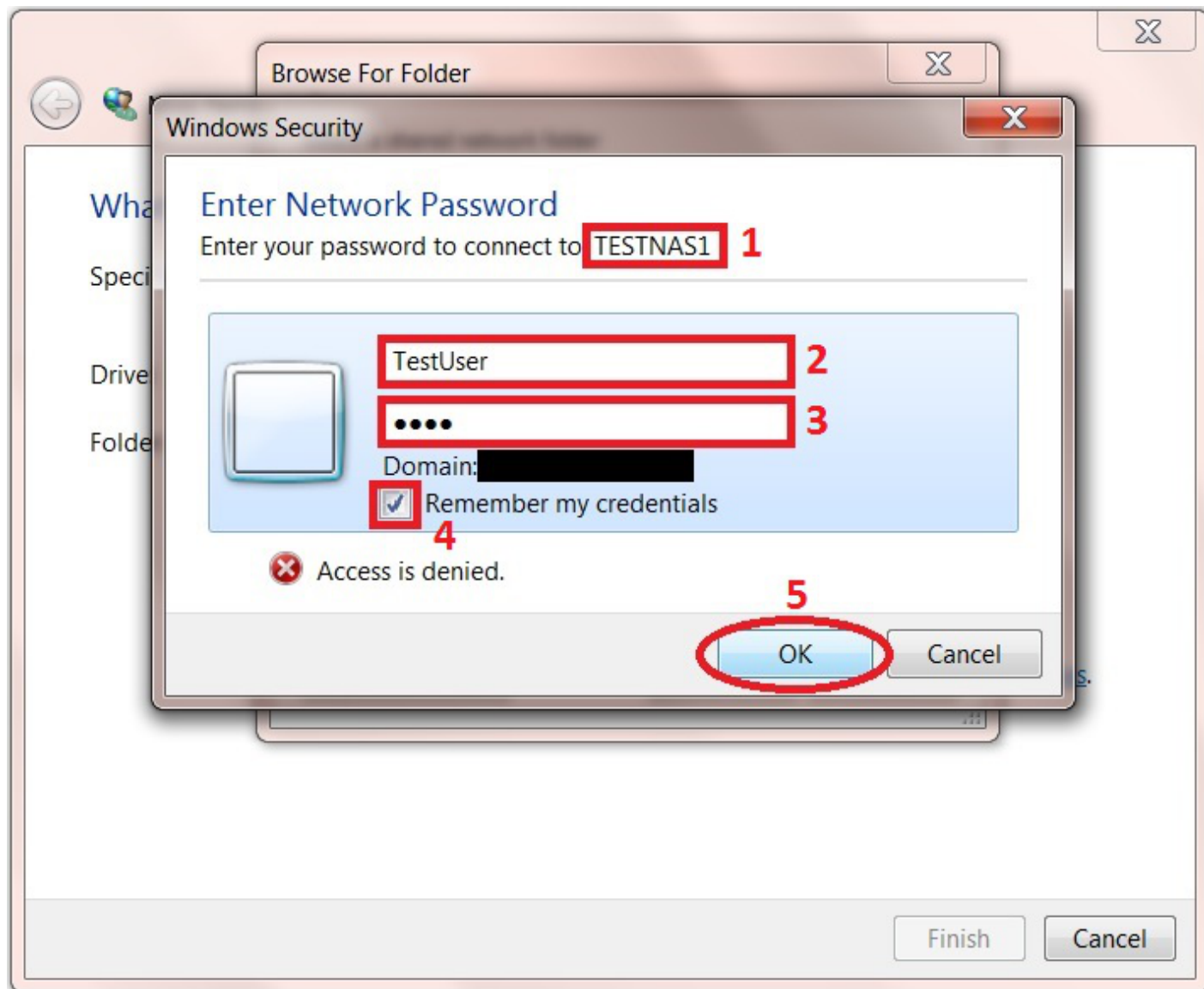
The name of the server is shown next to the text at the top of the window (1).

Type in your username in the first text box (2) (in Fester's case this was **TestUser**).

Now type in your password in the second text box (3) (in Fester's case this was **test**).

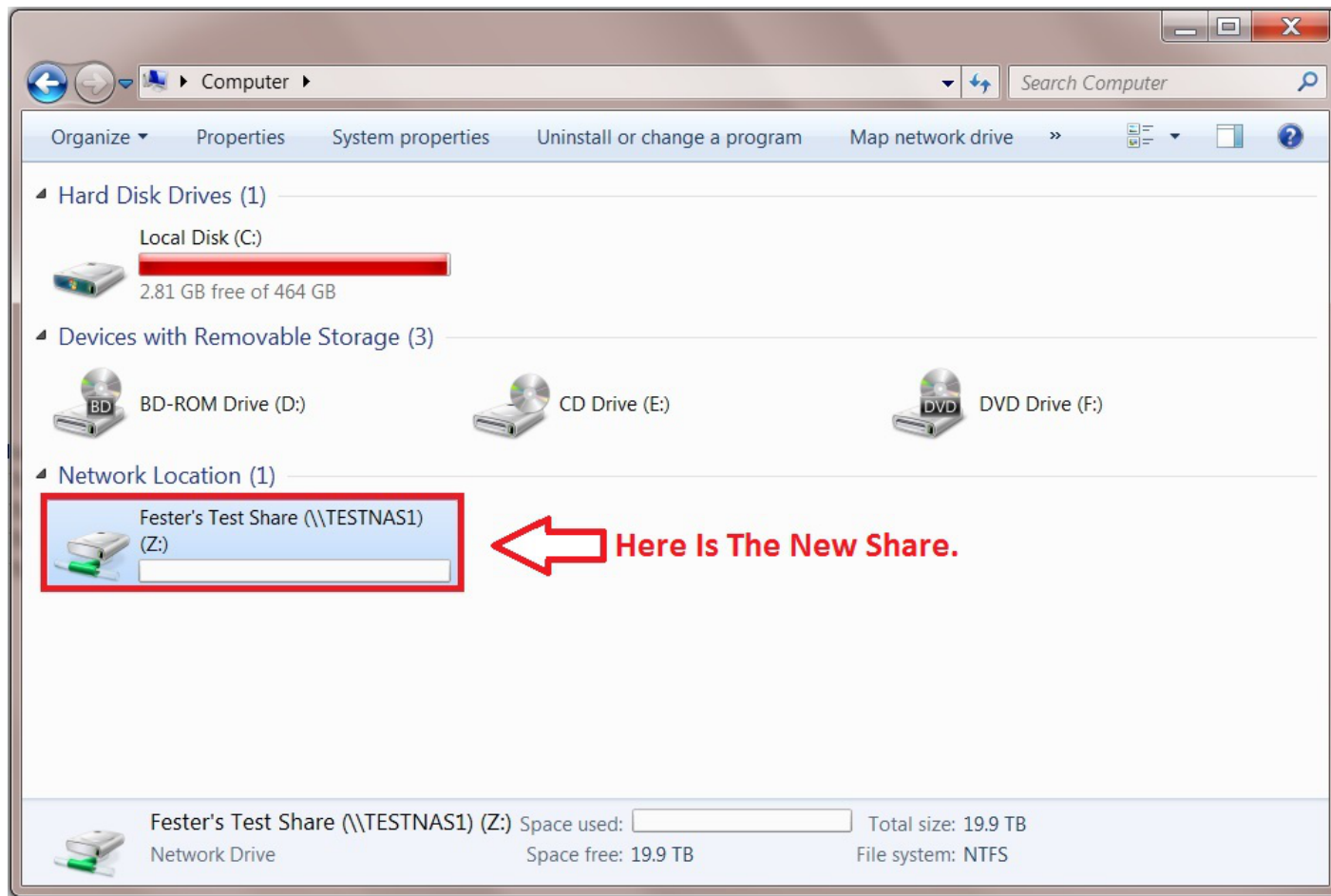
If you don't want to type in your username and password exact time you log into your client machine then tick the "Remember my credentials" tick box (4).

Now click the "OK" button (5).



If all has gone well you should find yourself in the shared folder. Here you can create other folders and save files. Test this to make sure there are no permissions problems.

The shared folder will now appear as another drive on your system and should look something like this.



That's the starter share done.

If you want to play with the permissions for this share then feel free. It is the only real way to learn about these things.

Remember the permissions for a share on Windows clients are in two parts.

Part one is the "Share" permissions and part two is "NTFS" permissions.

Share Permissions

"Share" permissions relate to the permissions of the actual shared folder on the server.

Be very careful changing these. The FreeNAS GUI will stop you making most catastrophic changes to the permissions that would otherwise break the share.

However, if you go behind the GUI to the command prompt you could really mess things up. Do not use the **chmod** command here or you will probably break the share. Use the **getfacl** and **setfacl** commands.

Another way you can alter the "Share" permissions is by using an application that runs on the client specifically for this purpose. I have not used any of these programs so I cannot comment on how useful or easy they are to use. However, you still need to be careful when using them because you are still

going behind the FreeNAS GUI here.

NTFS Permissions

“NTFS” permissions relate to the permissions you set for the shared folder on the client side through the Windows OS.

It is considered good practice (this is debateable) to leave the “Share” permissions as they are and lock down the share using NTFS permissions. This has the advantage of controlling the share regardless of how it is accessed (i.e. locally or via a network).

It is much easier for the beginner and those that are unfamiliar with Linux or FreeBSD to configure permissions in this way as the permissions are controlled by a series of tick boxes (not cryptic commands). As long as you understand what each of the settings mean you should be fine.

However, be careful as it is possible using the “Everyone” group to lock yourself out of the share (Fester did this and could not regain control of the share).

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