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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

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

Account 1 System	20 Tasks	Network	Storage	Directory	Gharing	Services	Plugins	Jails	Reporting	T Wizard
Account										
Groups Users										
Add Group 2										
Group ID			Group	Name			Built-	in Group		
0			wheel				true			
1			daemo	n			true			
2			kmem				true			
			sys				true			
3			sys tty				true			
3 4 5				or						

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).

Add Group	_	×
Group ID:	1 1001	
Group Name: Permit Sudo:	2 TestGroup	
Allow repeated 0	3 SIDs:	
OK Cancel		

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

Account	System	Tasks	Network	Storage	Directory	Sharing	Services	Plugins	Jails	Reporting	T Wizard
Account											
Groups	Users										
Add Group											
Group ID				Group	Name			Built	-in Group		
1001				TestGr	oup			false	K.		
0				wheel				true			

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

Account System	Tasks	Network	Storage	Directory	Gharing	Services	Plugins	Jails	Reporting	T Wizaro
Account										
Groups Users	2									
Groups	2									
Add Group										
Group ID			Group	Name			Built	-in Group		
			Group wheel	Name			Built	-in Group		
0								-in Group		
0			wheel				true	-in Group		
0 1 2			wheel daemo				true true	-in Group		
0 1 2 3			wheel daemo kmem				true true true	-in Group		
0 1 2 3 4			wheel daemo kmem sys	n			true true true true	-in Group		
Group ID 0 1 2 3 4 5 6			wheel daemo kmem sys tty	n			true true true true true	-in Group		

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.

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A	dd User	88	•
	User ID:	1 1001	
	Username:	2 TestUser	
	Create a new primary group for the user:	3	H
	Primary Group:	4 TestGroup V	
8	Create Home Directory In:	5 /nonexistent Browse	
	Shell:	6 csh -	
	Full Name:	7 Test User	
1	E-mail:		
	Password:	8	
	Password confirmation:	••••	
	Disable password login:		
	t		Ŧ

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).

					*
	E-mail:				
	Password:	••••			
	Password confirmation:	••••	Ì		
	Disable password login:	1			
	Lock user:	9			
	Permit Sudo:				
	Microsoft Account:	10 🗹			
	SSH Public Key:				
	Auxiliary groups:	Available TestGroup _dhcp _pflogd audit authpf	Selected	*	≡
	11	avahi	•	-	_
(OK Cancel Advanced Mode				

Now we need to create the dataset.

Go to the "Storage" page.

ccount 5	System 3	Tasks	Network	Storage	Directory	Sharing	Services	Plugins	Jails	Reporting	Wizard
System											
nformation	General	Boot	Advanced	Email	System Data	aset Tunab	les Updat	e CAs	Certificate	s Support	
Hostname Build			dit ELEASE (2de	f9c8)							
System Ir	nformatio	on									
Build			CPU E5-2620		GHz						
	1624										
Memory											
Memory System Tir	ne										
	me										

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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).

PLACEHOLDER

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 Iz4.

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).

PLACEHOLDER

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

PLACEHOLDER

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).

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PLACEHOLDER

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