



Setting up NAS Server - MyCloud EX2

How to set up a MyCloud EX2 server box to allow file sharing bridge for older operating systems

 Difficulty **Easy**

 Duration **1 hour(s)**

Contents

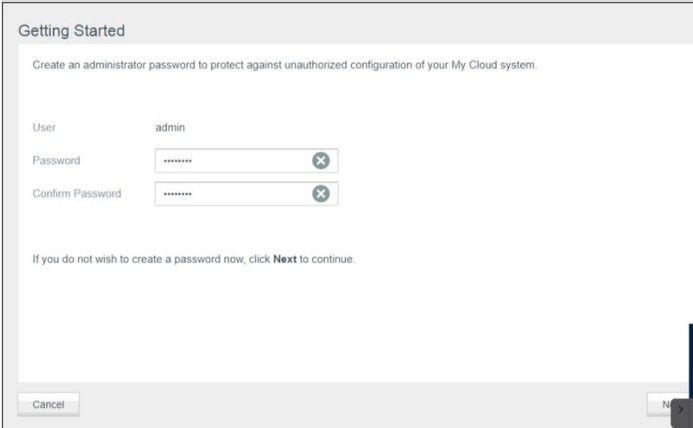
- Step 1 - Find the IP address of the server
- Step 2 - Access via the IP address
- Step 3 - Setup accesss
- Step 4 - Setup "Stuga" user
- Step 5 - Create a shared folder
- Step 6 - Rename the NAS server to stuganas
- Step 7 - Test via windows explorer
- Step 8 - Connect up your devices
- Comments

Step 1 - Find the IP address of the server

Use IPScan to find the address

Step 2 - Access via the IP address

Set the password to the normal Stuga password
[Not given here because this is a public website]



Getting Started

Create an administrator password to protect against unauthorized configuration of your My Cloud system.

User admin

Password

Confirm Password

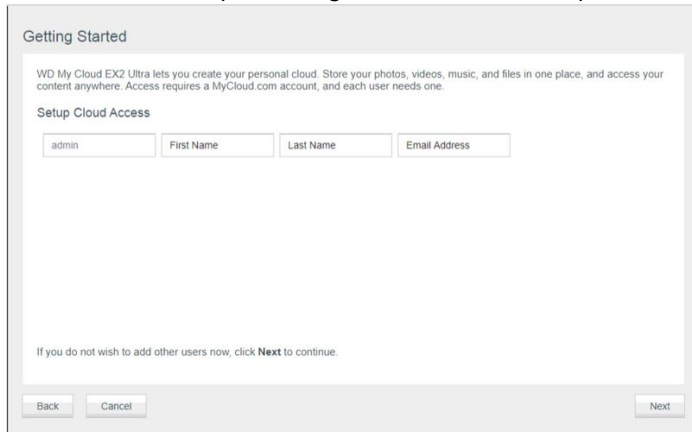
If you do not wish to create a password now, click **Next** to continue.

Cancel Next

Step 3 - Setup access

Skip setting up cloud users

Add nonsense to the product registration - this is not required



Getting Started

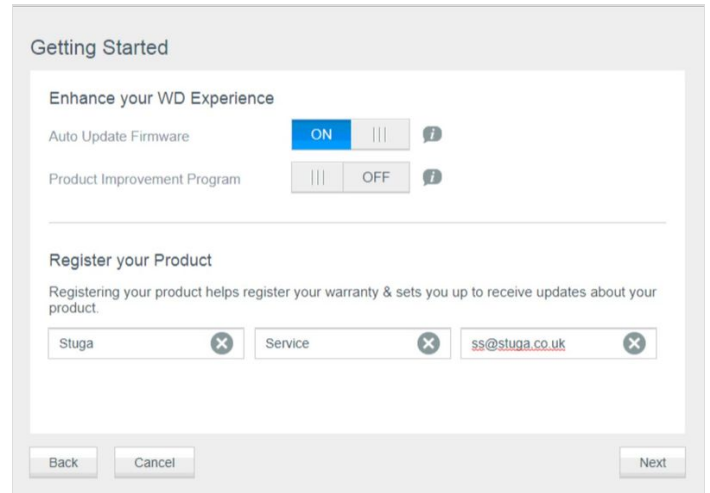
WD My Cloud EX2 Ultra lets you create your personal cloud. Store your photos, videos, music, and files in one place, and access your content anywhere. Access requires a MyCloud.com account, and each user needs one.

Setup Cloud Access

admin First Name Last Name Email Address

If you do not wish to add other users now, click **Next** to continue.

Back Cancel Next



Getting Started

Enhance your WD Experience

Auto Update Firmware **ON** [Info]

Product Improvement Program [Info] OFF

Register your Product

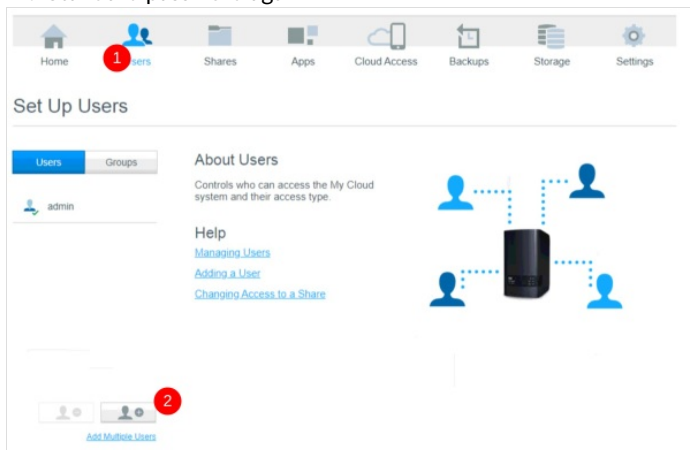
Registering your product helps register your warranty & sets you up to receive updates about your product.

Stuga Service ss@stuga.co.uk

Back Cancel Next

Step 4 - Setup "Stuga" user

1. Click Users
2. Click Add
3. Set up Stuga user
4. Standard password again



Home **1 Users** Shares Apps Cloud Access Backups Storage Settings

Set Up Users

Users Groups

admin

About Users

Controls who can access the My Cloud system and their access type.

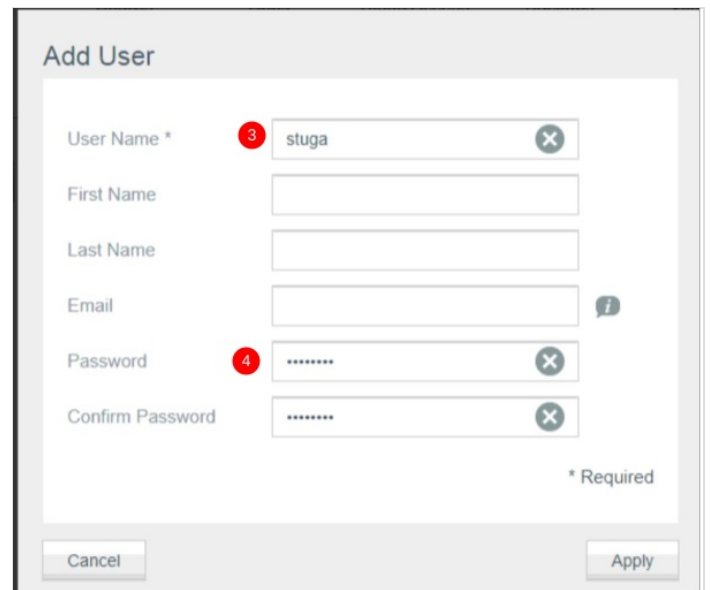
Help

[Managing Users](#)

[Adding a User](#)

[Changing Access to a Share](#)

2 Add Multiple Users



Add User

User Name * **3** stuga

First Name

Last Name

Email

Password **4** *****

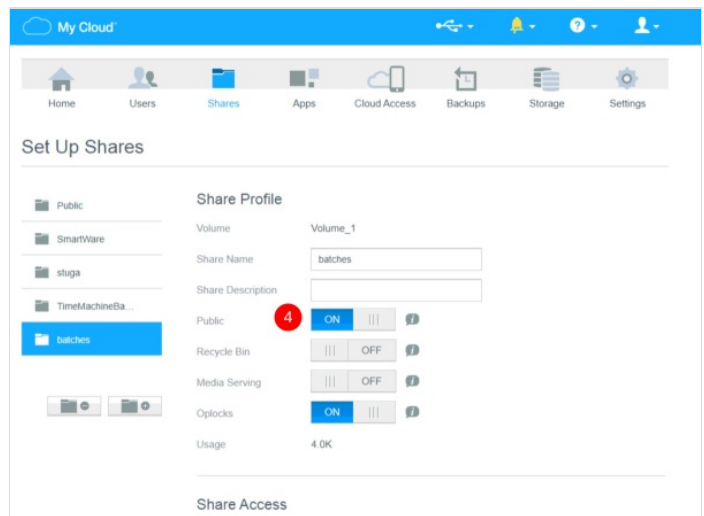
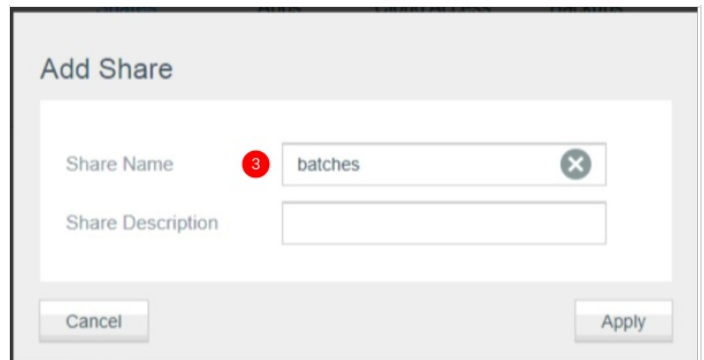
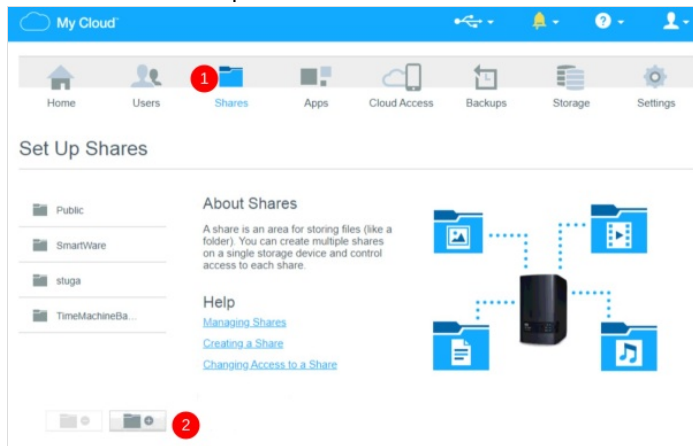
Confirm Password *****

* Required

Cancel Apply

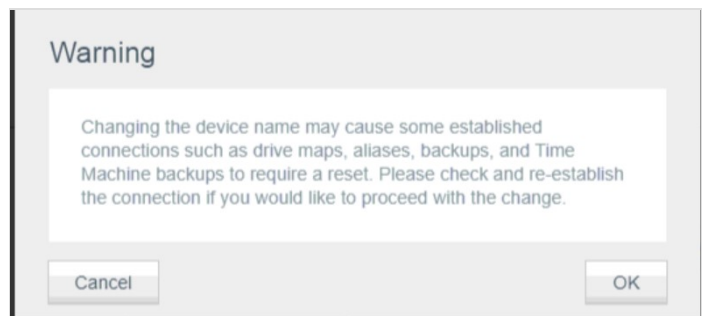
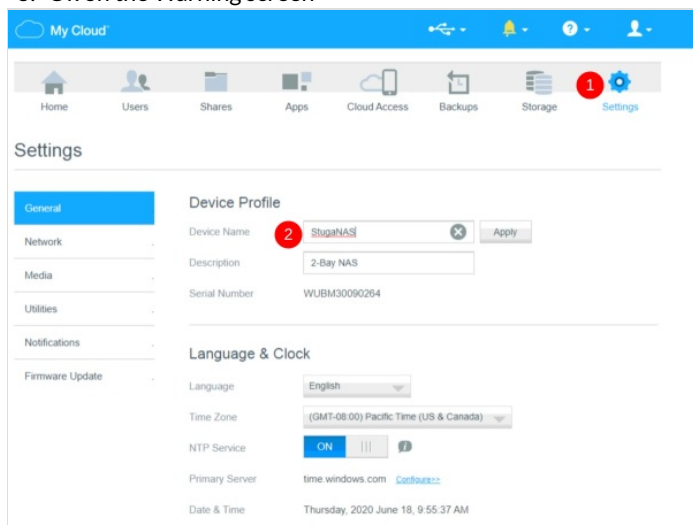
Step 5 - Create a shared folder

1. Click Shares
2. Click add
3. Create the shared folder name (could be batches or the saw directory, depending on the application)
4. Ensure the Public profile on



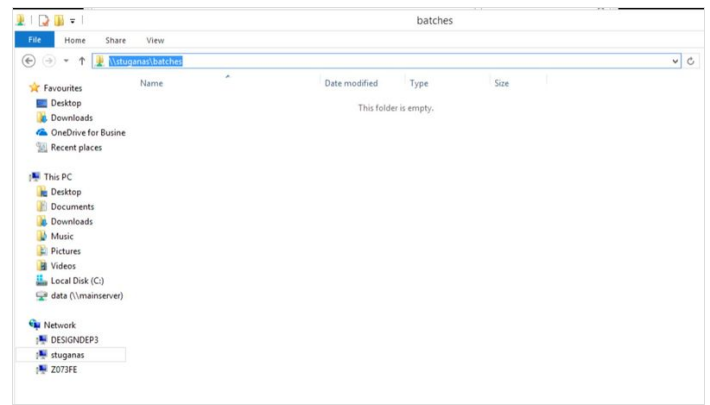
Step 6 - Rename the NAS server to stuganas

1. Click Settings
2. Change the name and click apply
3. Ok on the Warning screen



Step 7 - Test via windows explorer

Type \\stuganas\[directory name] into any windows explorer. It should connect with no password required



Step 8 - Connect up your devices

Simply map a drive letter to \\stuganas\[directory name]
