

# Windows Ultra Slot Mounting

Guide to setup a mount connected to your slot in a windows enviroment

- [Windows Ultra Slot Mounting](#)

# Windows Ultra Slot Mounting

Ultra.cc is not responsible for any data loss or application errors due to this setup. We do not provide official support for local mounts set up with SSHFS-Win or any other software. You may visit our [#community-support channel](#) on our [Discord server](#) for assistance.

## Mounting your Ultra.cc service on a Windows OS local machine

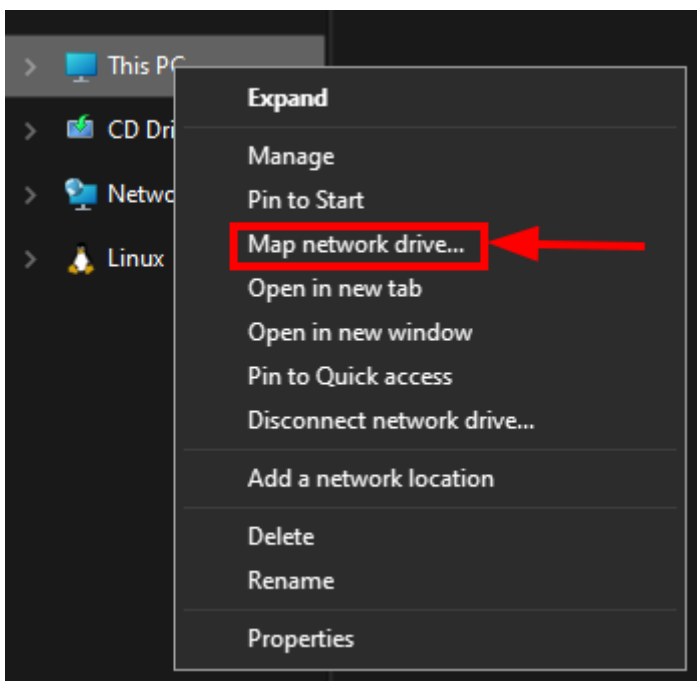
To mount your Ultra.cc service on a local Windows machine, you will first need to install SSHF-Win and WinFSP as dependencies.

- WinFSP: <https://github.com/billziss-gh/winfsp/releases>
- SSHFS-Win: <https://github.com/billziss-gh/sshfs-win/releases>

Please make sure to remember to restart your PC after installing these 2 dependencies before proceeding to next steps.

After you have installed the 2 dependencies needed. You will then need to mount your Ultra.cc service as a **Mapped Network Drive**.

- Open your Windows Explorer by pressing `Win+E`
- Next, right click `This PC` and click `Map network drive...`





## What network folder would you like to map?

Specify the drive letter for the connection and the folder that you want to connect to:

Drive:  1

Folder:  2

Example: \\server\share

☐ Reconnect at sign-in

☒ Connect using different credentials 3

[Connect to a Web site that you can use to store your documents and pictures.](#)

4

- Select the  Drive: letter of your preference
- For  Folder: use the path 
  - username is the username of your Ultra.cc service
  - hostname is the Ultra.cc server your service is on
- Check the box ☒ Connect using different credentials
- Finally, click  or type unknown

Windows Security

\\SSHFS\\username@hostname.usbx.me

Enter credentials to unlock this file system.

☐ Remember me

- You will then be presented with a login box requesting your Ultra.cc service FTP/SFTP password
  - You can check the ☐ Remember me box to save your password

You will now see your Ultra.cc home path mounted at the drive letter you selected in the previous steps. If you selected `Remember me` then your mount will automatically be remounted upon restarting your Windows machine.

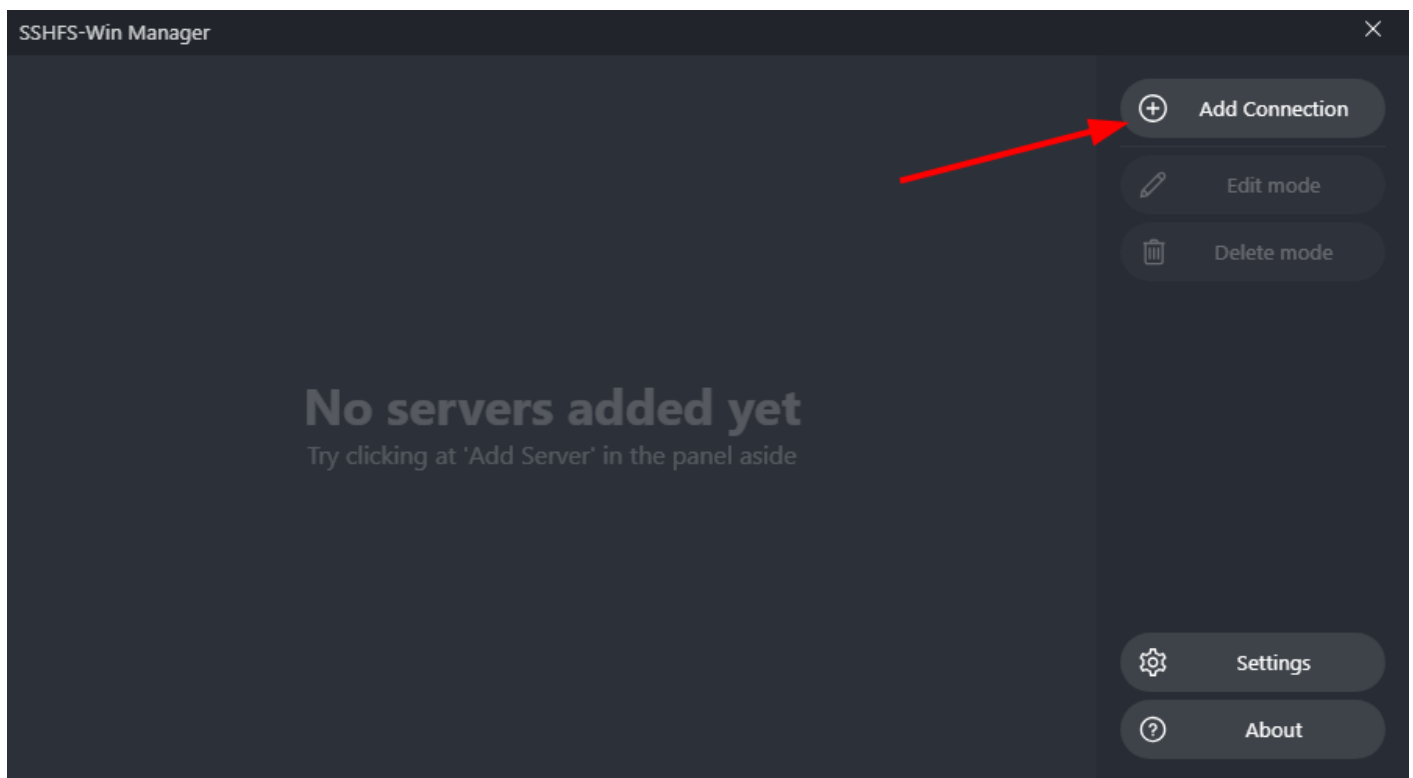
# SSHFS-Win Manager

SSHFS-Win Manager is an application that lets you manage your SSHFS-Win mounts from a GUI.

- More information can be found [here](#)

## Installation

- Before proceeding with the installation, make sure you have properly installed [WinFSP](#) and [SSHFS-Win](#).
- Next, download the latest release of SSHFS-Win Manager from [here](#).
- Open the downloaded release, it should be named something like `sshfs-win-manager-setup-v1.x.x.exe`



- Once the SSHFS-Win Manager window appears, press the **Add Connection** button.

**Edit Connection**

**BASIC** | ADVANCED

NAME 1

MyUltraMount

Connection

IP/HOST 2 PORT

hostname.usbx.me 22

USER 3

username

AUTHENTICATION METHOD

Password

PASSWORD 4

.....

Remote

PATH 5







/home/username/

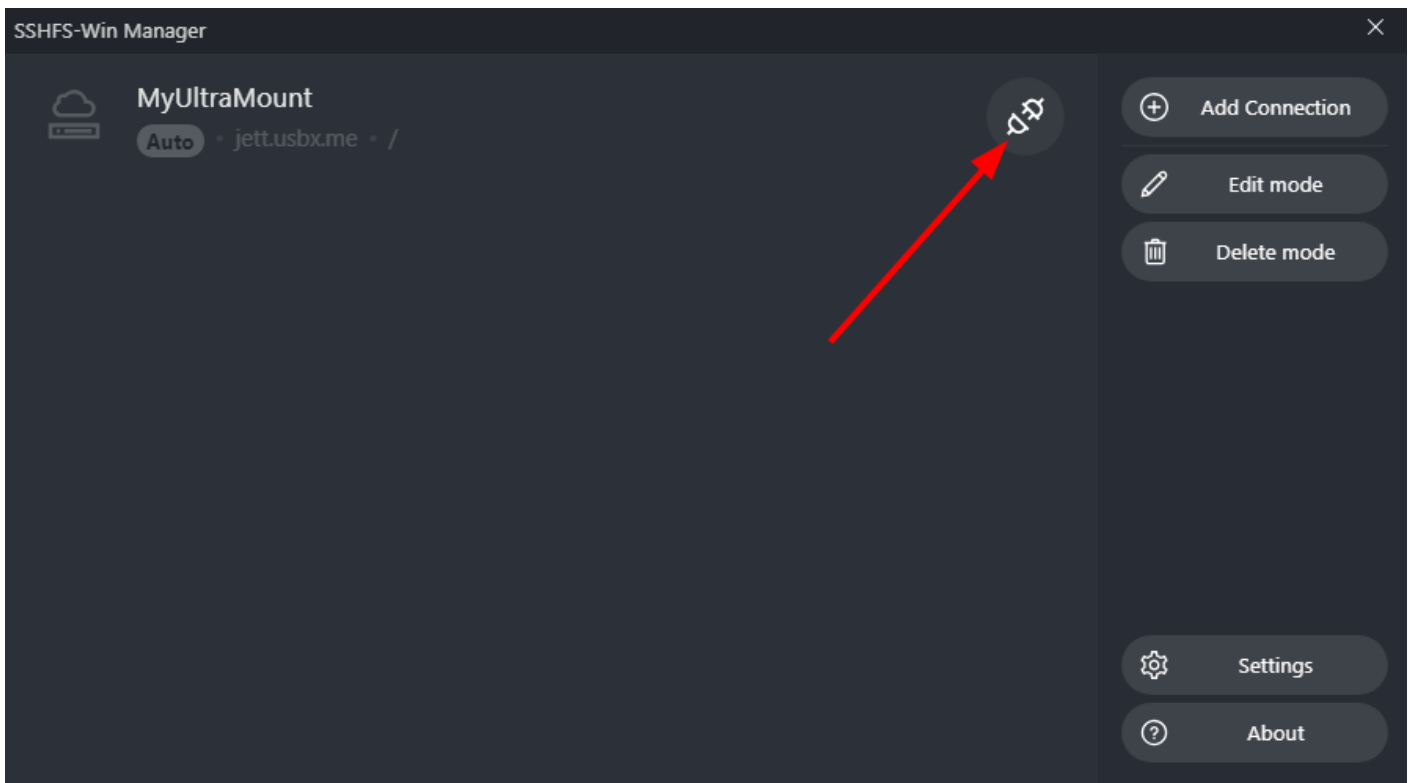
Local

DRIVE LETTER 6

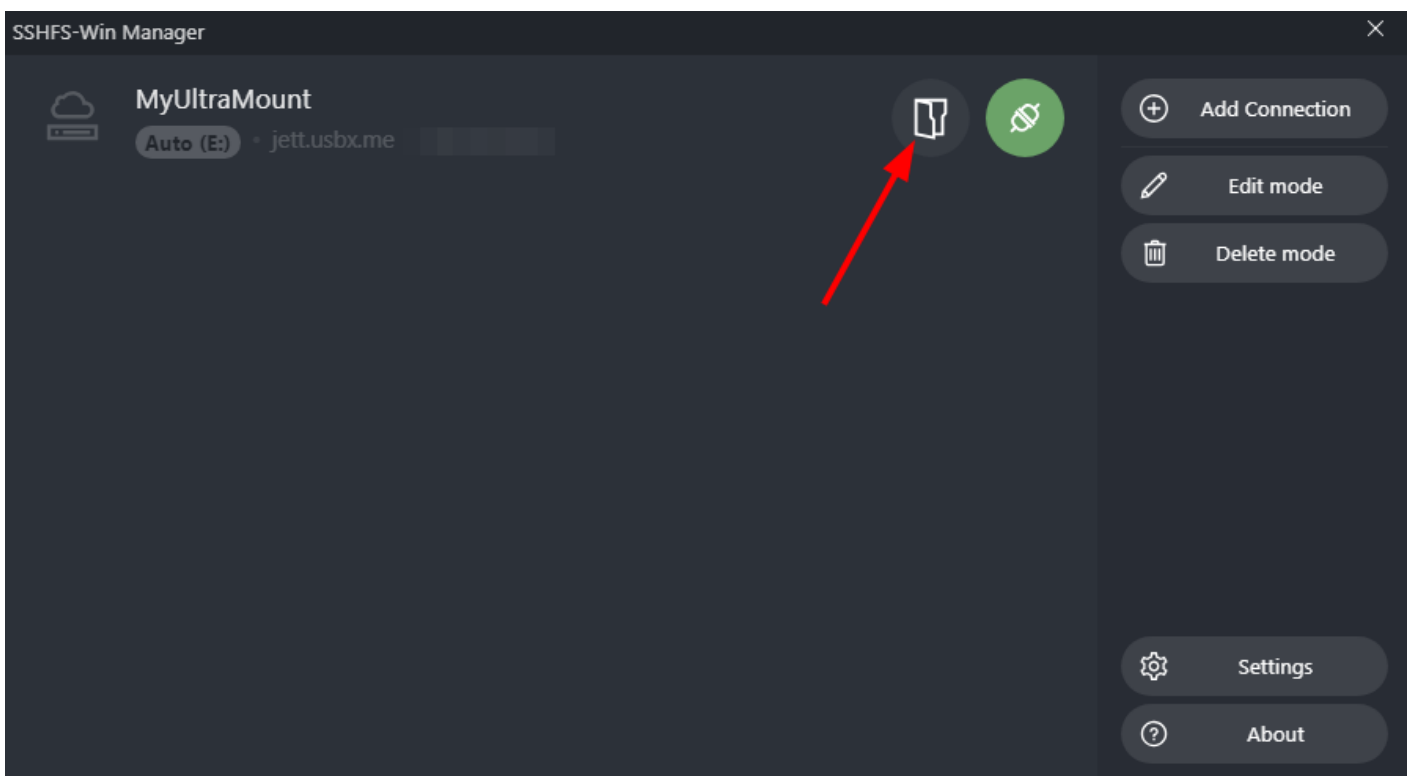
Auto

Cancel Save

-  Name your mount
-  Enter `hostname.usbx.me`
  - Make sure to replace `hostname` with your specific details, which can be found on the [UCP](#)
-  Enter your Ultra username
-  Enter your SSH password
-  Enter `/home/username/`
  - Make sure to replace `username` with your specific Ultra username
  - Make sure to include the trailing slash at the end.
-  Click **Save**



- Next, to connect your mount, click the **Connect** icon, as shown in the above image.



- Once a successful connection has been made, the **Connect** icon will turn green.
- To open the File explorer and access your mount, click the **Folder** icon, as shown in the above image.