

Protocol to Download Experiment Data Using Network Driver in SUSTech

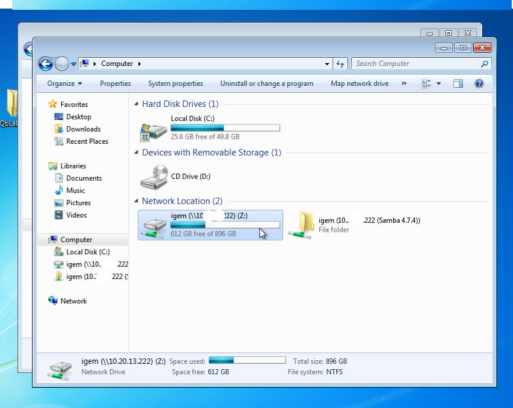
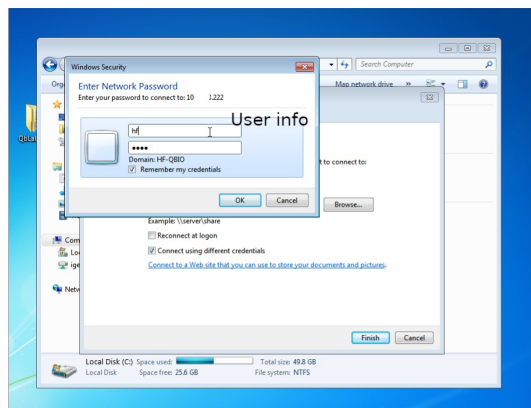
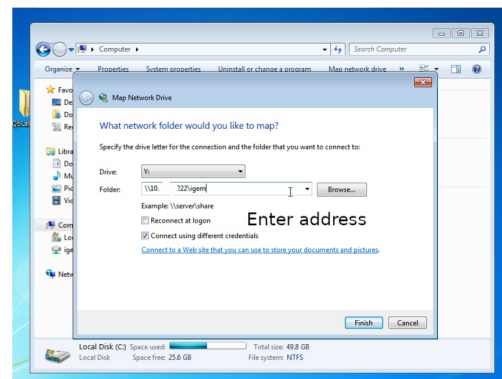
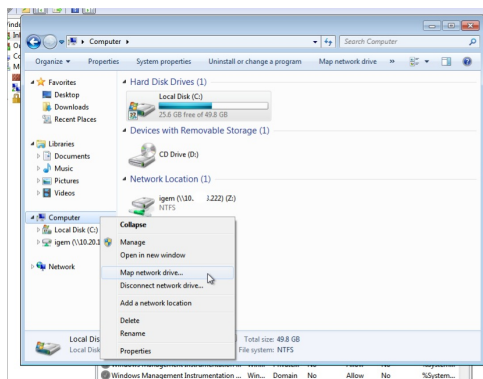
Version 0.1.0
20180202

To be convenient and free-virus, we are testing and recommending to download data from the **Network Driver**. The computer of Flow Cytometry play a role of server, which you save the experiment data. You can download the experiments data in your computer once you connect the network in SUSTech. Here are simple protocol for popular operating systems.

1 Connect to Experiment Data Server

1.1 Windows Operating System

1. Open the File Explorer
2. Right-click Computer at left bar. You can click **Map network drive** or **Add a network location** to continues.
3. Type the address of experiment data as: \\10.20..\\Biology
4. Enter user information as: User: Admin Password:BDIS#1
5. Then you can copy your experments data just like this driver in your computer.



1.2 OS X Operating System

1. Open **Finder**, and click **Connect to** from top bar.
2. Type the server address as: `smb:\\10.20..\\Biology`
3. Then enter the user information: **User:** **Password:**

1.3 GNU/Linux Operating System

Here are many method to connect server in GNU/Linux once **samba** is installed. If you are using GNOME Desktop, you can find **Connect to server** in default files manager. After typing `smb:\\10.20..\\Biology`, a new network location will show in left bar.

2 Trouble Shooting

Waiting feedback from users.