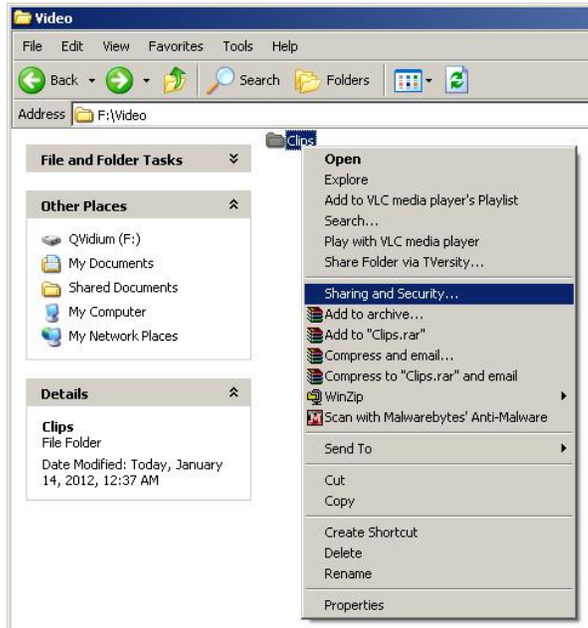
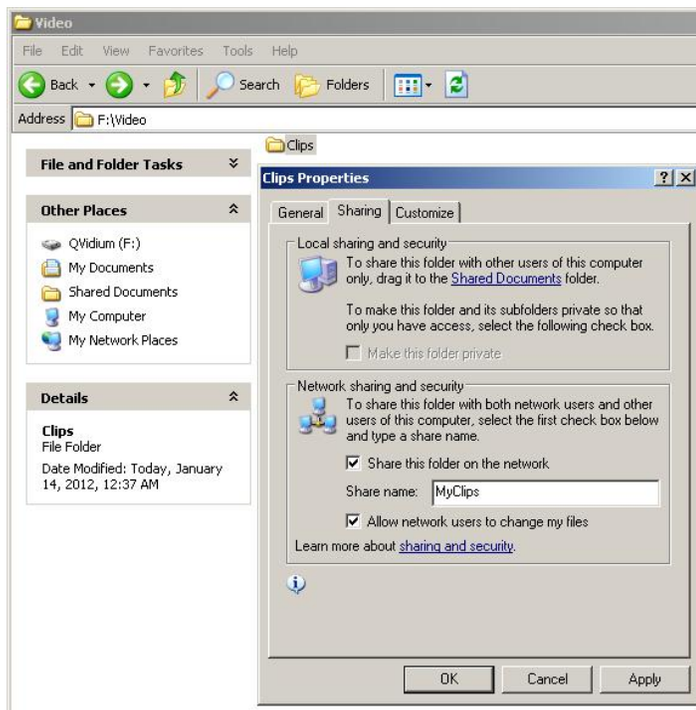


Procedure for using a Network Drive

1. Create a Folder on Windows that you want to save video clips to. For example if you have a F: driver, you can create a Video\clips directory. Right-click the mouse to display a menu similar to the image below:



2. Select the "Sharing and Security..." menu option. You should see a dialog like the following:



3. Do the following:
 - a. Select the “Share this folder on the network” field.
 - b. Select the “Allow network users to change my files” field.
 - c. Enter a “Share name:” that only contains letters and numbers, but does not contain any spaces. For example, “MyClips” is a valid name.
 - d. Click the “Apply” button.

4. Point your browser to “File -> Remote Dir”. The following should display:

QVidium System Name: QVPro

Remote Directory

Currently using: //192.168.1.155/MyClips

Server IP Address:	<input type="text" value="192.168.1.155"/>
Share name (Windows): or Directory name for NFS:	<input type="text" value="MyClips"/>
User: (optional)	<input type="text"/>
Password: (optional)	<input type="text"/>
Use Directory	<input checked="" type="radio"/> Yes <input type="radio"/> No

5. Do the following:
 - a. Enter the PC’s IP Address in the “Server IP Address” field.
 - b. Enter the share name from step 3.c in the “Share name (Windows)” field.
 - c. Click the “Yes” button in the “Use Directory” field.
 - d. Click the “Update” button.

6. You should see something like the following:

Remote Directory Results

```
Mounting remote directory with Windows...

Filesystem              Size      Used Available Use% Mounted on
//192.168.1.155/MyClips 74.5G     69.7G     4.8G    94% /net_drive
```