USB over IP:

USB MASS STORAGE DEVICE SHARING OVER TCP/ IP NETWORK

INSTALLATION MANUAL

INSTALLATION FROM DE	B PACKAGE (For	r debian based	OS only)
----------------------	----------------	----------------	----------

.....

 ERVER SIDE
INSTALL
1. Copy the Server deb package to current working directory.
2. user@host: <working-directory> \$ dpkg -i usbshare-server_1.0-1_i386.deb</working-directory>
UN-INSTALL
user@host: <working-directory> \$ dpkg -r usbshare-server_1.0-1_i386.deb</working-directory>

CLIENT SIDE

INSTALL

- 1. Copy the Client deb package to current working directory.
- 2. user@host: <working-directory> \$ dpkg -i usbshare-client_1.0-1_i386.deb

UN-INSTALL

user@host: <working-directory> \$ dpkg -r usbshare-client_1.0-1_i386.deb

INSTALLATION FROM SOURCE PACKAGE (tar.gz)

SERVER SIDE

INSTALL

- 1. Copy the Server package to current working directory
- 2. user@host: <working-directory> \$ tar zxf usbshare-server-1.0.tar.gz
- 3. user@host: <working-directory> \$ cd usbshare-server-1.0
- 4. user@host: <working-directory>/usbshare-server-1.0 \$ sudo make
- 5. user@host: <working-directory>/usbshare-server-1.0 \$ sudo make install
- 6. user@host: <working-directory>/usbshare-server-1.0 \$ sudo make clean

UN-INSTALL

user@host: <working-directory> \$ sudo rm /usr/bin/usbshare-server

CLIENT SIDE

INSTALL

- 1. Copy the Client package to current working directory
- 2. user@host: <working-directory> \$ tar zxf usbshare-client-1.0.tar.gz
- 3. user@host: <working-directory> \$ cd usbshare-client-1.0
- 4. user@host: <working-directory>/usbshare-client-1.0 \$ sudo make
- 5. user@host: <working-directory>/usbshare-client-1.0 \$ sudo make install
- 6. user@host: <working-directory>/usbshare-client-1.0 \$ sudo make clean

UN-INSTALL

user@host: <working-directory> \$ sudo rm /usr/bin/usbshare-client