Using the TQO tape driver in 2.11 .BSD

```
Create a directory bsdtapes in your Raspbian home directory:
      mkdir bsdtapes
      cd bsdtapes
Download "tapadd.pl" and "tapcat.pl" from the folder "tape" in this repository, and save
them in "psdtapes".
Go to the 211BDS directory:
      cd /opt/pidp11/systems/211bsd
Make a backup of boot.ini:
      sudo cp boot.ini boot.ini.backup
Edit boot.ini
      sudo leafpad boot.ini
                                     (or sudo nano boot.ini)
Add right after the line "set tq enabled"
      attach tq0 /home/pi/bsdtapes/tq0tape.tap
Save and quit leafpad (or nano)
Restart simh with BSD so that it uses your new boot.ini
Example: Backing up your BSD home directory on tape
Login as a user and make sure you are in the home directory:
      cd
Rewind the tape
      mt rewind
Backup your home directory on tape
      tar cv .
You are all done in BSD. Now open a terminal in Raspbian an go to the "bsdtapes" directory:
      cd
      cd bsdtapes
There should now be a tqOtape.tap file there. You can check it's size with
```

The size should not be 0 if you have successfully written to that file in BSD.

ls -l tq0tape.tap

If you want to look into that file in Raspbian, it needs to be converted. Type

./tapcat.pl tq0tape.tap 0 > tq0tape.tar

Now you can extract its content using

tar xvf tq0tapes.tar

Example 2: Transferring a file from Raspbian to BSD

In Raspbian, go to the bsdtapes and tar your file

sudo rm tq0tape.tap tq0tape.tar
tar cvf tq0tape.tar yourfilename

Convert it to BSD tape format:

./tapadd.pl tq0tape.tar tq0tape.tap

Restart simh with BSD. In BSD, load that tape with your file.

mt rewind tar xv