get the code

git clone https://github.com/story645/USB-duplicator.git

build the tool

user@machine:~\$ cd USB-duplicator user@machine:~\$ make

run the tool

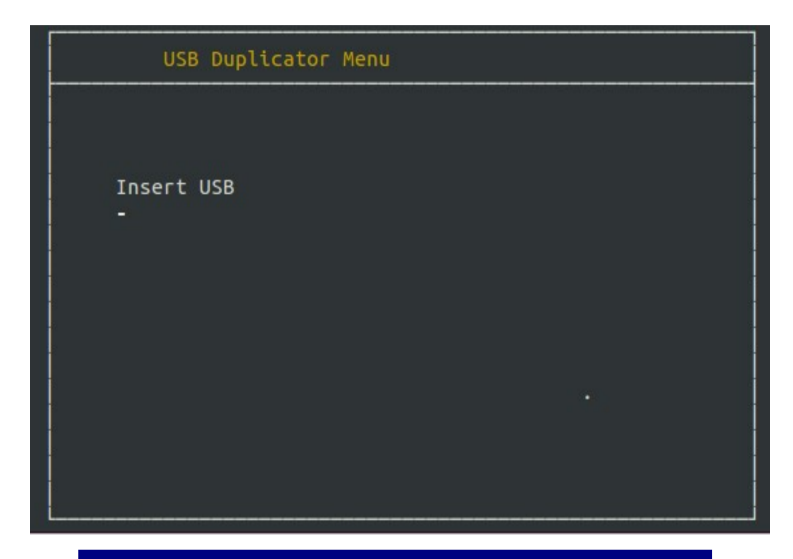
user@machine:~\$sudo ./usbd

Create Master

press <enter>



Insert USB



reinsert USB if on this screen for too long

confirm details and press <enter>

USB Duplicator Menu

Confirm USB: Press Enter

UUID: 5642-0C50

Device path: /dev/sdb

Mount Path: /media/5642-0C50

details change based on usb

Wait until program exits

```
USB Duplicator Menu
Copying Image
Press ESC to exit
Copying from /dev/sdb to /tmp/20120806182804_5642-
0C50.img
Please wait:
```

Copy Master to Disk

press **<2>**



use <down arrow> to find master

```
Pick an image file.
File: /tmp/20120806182804_5642-0C50.img.
.esd-1000/
20120806182804 5642-0C50.img
at-spi2/
```

imgs are labeled using timestamps

press <enter>

```
Pick an image file.
File: /tmp/20120806182804_5642-0C50.img.
.esd-1000/
.esd-113/
20120806182804_5642-0C50.img
at-spi2/
```

use <down arrow> to find usb

```
Pick a disk to write to.
File: /dev/sdb.....
sda5
sda6
sdb
sdb1
sg0
```

identifier is usually sdb or sdc

press <enter>

```
Pick a disk to write to.
File: /dev/sdb......
sda5
sda6
sdb
sdb1
sg0
```

Wait until program exits

```
Copying from /tmp/20120806182804_5642-0C50.img to
/dev/sdb
Please wait:
```