

```

          /$$
        |__/
/$$$$$$ /$$ /$$$$$$$ /$$$$$
| $$__ $$| $$ /$$_---/ /$$_  $$
| $$ \ $$| $$| $$      | $$$$$$
| $$ | $$| $$| $$      | $$_---/
| $$ | $$| $$| $$$$$$| $$$$$$
|__/ |__/|__/ \_---/ \_---/

          /$$
        | $$
/$$$$$$ /$$$$$ /$$$$$| $$$$$$
| $$__ $$|_--- $$ /$$_---/| $$__ $$
| $$ \ $$ /$$$$$| $$$$$$| $$ \ $$
| $$ | $$ /$$_  $$ \_--- $$| $$ | $$
| $$$$$$/| $$$$$$ /$$$$$/| $$ | $$
|_---/ \_---/|_---/ |__/ |__/

```

my fav collection of useful, fun, weird bash scripts. enjoy.

all of these tested and working on Ubuntu 16 or OSX if noted in script itself.

## folders

### bitcoin-related

- bitbalance - lookup current balance for any wallet

### recon

- wholook - do a whois and nslookup in one command, example `./wholook.sh jamescampbell.us`
- gpg me - lookup an email for a public key, example `./gpgme.sh james@jamescampbell.us`
- get-macs - get all mac addresses on curenly connect LAN or WLAN (can do `> out.html`)
- scan-network - get info about current network, example `./scan-network.sh en0`

### installers

- aria2 - aria2 is a download manager. this installs and sets up the web gui for it
- irssi with otr - irssi is the premier command line irc client. this ensures that OTR functionality works

### hide

- mac-mask - install spoofmask and runs on every restart to spoof your mac address on Apple computers running OSX using SpoofMac
- change-mac-address - quickly change your mac address for your wifi adapter (OSX required), run as sudo
- give-me-names - get either usernames or a real name for fun & profit
- eraseme - securely erases (shreds) any file you put in front of it regardless of OS

### **design**

- red-bar - how to print colors in bash, red, yellow, blue, green, light blue, white colors

### **secure**

- passme - generate a new 64 string password using /dev/urandom (tested on OSX)

### **sysadmin**

- startmysql - checks if mysql running as a service and if not starts it (great for crontab check once an hour for low-resource VPS's that tend to crash out mysql randomly)
- findthefat - finds all files larger than a minimum GB you set (defaults to 1GB, tested on OSX).