



Ubuntu Server

SSH Daemon

VNC Daemon

Xfce Desktop

Webmin

Stingray

VMWARE

OSX Server

SSH Daemon

VNC Daemon

Plex Media Server

ExpanDrive

installed onto OSX and started as a service, mapping 3 drives to Hubic root directory.

every 30 mins it re-mounts the directories via a cron entry

Ubuntu Server

SSH Daemon

BTSync

BTSync Server edition installed under TCP 58888 and setup to map to /Volumes/btsync

each of the torrent servers looks their own directory in /Vomles/btsync folders for auto-load torrents

Webmin

root only access to HTTPS TCP 10000 with stored commands for various system tasks

Docker Daemon

AutoStarts on server and sets up a NAT network under 172.xxx.xxx.x which docker containers automatically get assigned via DHCP

Ports are mapped to the server IP address, so are exposed

DHCP VMNET8 192.168.2.131 manually set

BRIDGED 5.117.xxx.xxx directly as the external port

all containers map

/Volumes/hubic/default - [/hubic]

/mnt/hgfs/host- [/host]

/home/docker/<servername>/config - [/config]

/Volumes/btsync - [/btsync]

/etc/localtime

ut8080 [ext port 58080 | config /config | data /host/data/ut8080]

ut8181 [ext port 58181 | config /config | data /host/data/ut8080]

ut8282 [ext port 58282 | config /config | data /host/data/ut8080]

CouchPotato [ext port 55050 | config /config | data /host/data/ut8080]

SickRage [ext port 55051 | config /config | data /host/data/ut8080]

HTPC [ext port 58085 | config /config | data /host/data/ut8080]

OpenVPN [ext port 58080 | config /config | data /host/data/ut8080]