

# LXC / refuge



## Description

LXC container for running Samba to make network shares available to the LAN.

## Configuration

## Resources

Hostname	CPU	Memory
refuge	2 vCPU	256MB

## Storage

Mount Point	Source	Mount Path	Size	Options
rootfs	zpool10_storage-zfs:subvol-110-disk-0	/	2GB	noatime
mp1	/storage/zpool10/backups/storage	/storage/backups	-	-
mp2	/storage/fpool/services/mayanedms/watch-moveoncomplete	/storage/mayan/watch	-	-
mp3	/storage/fpool/services/mayanedms/stage-moveoncomplete	/storage/mayan/stage	-	-
mp4	/storage/zpool10/public	/storage/scanned	-	-
mp5	/storage/zpool10/media	/storage/media	-	-
mp6	/storage/zpool10/downloads	/storage/downloads	-	-

Mount Point	Source	Mount Path	Size	Options
lxc.mount.entry	/storage/zpool10/backups/timemachine	/storage/timemachine	-	rbind,create=dir

`lxc.mount.entry` is used in place of a `mpX` entry because it allows recursive mounting of datasets through the `rbind` mount option.

## Networking

### Interfaces

ID	Name	Bridge	IP Address	Description
net0	eth0	vibr1	dhcp	LAN

### Installed Software

- [Samba](#)

---

Revision #8

Created 4 April 2020 15:18:55 by Dustin Sweigart

Updated 12 April 2021 17:04:09 by dustin@swigg.net