

Setup Environment like server-side and Prepare ZFS Pool for Prefill

- [Setup Proxmox](#)
- [Setup LXC](#)
- [Finishing Steps in LXC when using Proxmox](#)

Setup Proxmox

Proxmox Documentation

<https://www.proxmox.com/en/proxmox-virtual-environment/get-started>

<https://pve.proxmox.com/pve-docs/chapter-pve-installation.html>

Enable No-Subscription Repository in web-GUI

node on the left -> Updates -> Repositories.

Disable the enterprise repository and add the No-Subscription repository

Go to the upper menu Update, press Refresh, then Upgrade

Create ZFS Pool

See page [Create ZFS Pool](#), then continue here.

Permissions

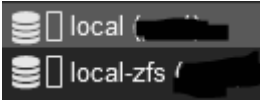
```
chown - R 101100:101100 /pool/dataset-versitygw  
chown - R 101110:101110 /pool/dataset-syncting
```

ID 1100 is used for versitygw inside LXC

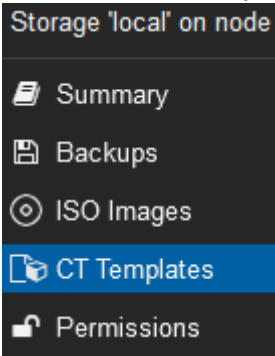
ID 1110 is used for syncting inside LXC


Setup LXC

1. Go to "local" in webgui



2. Click on "CT Templates"



3. Then click button "Templates"
 4. Download Debian 13
 5. Click "Create CT" on top right
- 
6. Give it Hostname and Password, Make sure Unprivileged and Nesting is checked
 7. Click next, choose the previous downloaded Template
 8. Click next, default size 8GB is sufficient
 9. Click next, assign 2 Cores
 10. Click next, type 2048MiB Memory
 11. Click next, choose IP according your network (or DHCP)
 12. Click through finish

Finishing Steps in LXC when using Proxmox

Only applies when using LXC on Proxmox.

Make ZFS Pool available in LXC

On Host, LXC must be shutdown

```
nano /etc/pve/lxc/100.conf
# add this line, edit poolname if necessary:
mp0: mp=/poolname,/poolname
# mp=/poolname is the mountpoint in LXC
# ,/poolname is from host
```