

Create Proxmox LXC template

Step-by-step guide

1. download a normal lxc / openvz template
2. create an lxc container with this template
3. boot it
4. open it (pct enter <id>)
5. install / modifcat everything you want
6. remove all network interfaces
7. clean it (apt-get clean, remove hostname, resolv.conf, ect.)
8. shutdown the container
9. make a backup with vzdump an select tar.gz
10. OR Change to the root directory of your LXCcontainer, directly on you PVEhost, then make an packages:
Code:

```
tar -czf /home/iso-images/template/cache/custom-16.04-desktop_16.04-1_amd64.tar.gz *
```

11. move an rename the backupfile from/dump/xyz.tar.gz to /templates/cache/name-version.tar.gz
12. use your new template as any other

Related articles

- [Logoff inactive sessions with PowerShell](#)
- [Disable Windows Bitlocker Boot Shutdown](#)
- [C# SqlCommand dumper class](#)
- [Get gpg key](#)
- [Install Inventree with PostgreSQL backend on Debian 11 'Bullseye'](#)