

Miscellaneous Services

- [Eclipse CHE](#)
- [Bookstack](#)
- [ioBroker](#)
- [Nextcloud](#)
- [Overleaf](#)

Eclipse CHE

<https://coder.com/docs/code-server/latest/guide>

<https://coder.com/docs/code-server/latest/install>

listeningadress von localhost in config auf IP umstellen

Bookstack

<https://www.bookstackapp.com/docs/admin/installation/#ubuntu-2004>

edit /var/www/.env change "appurl" http to https

ioBroker

installation: <https://www.iobroker.net/#de/documentation/install/linux.md>

Nextcloud

1. GID/UID Mapping für ZFS Passthrough

1. https://pve.proxmox.com/wiki/Unprivileged_LXC_containers FIX für subuid/guid:
<https://lxc-users.linuxcontainers.narkive.com/KQxz7W3Z/uid-range-not-allowed>

2. FIX für "nogroup"-Problem

<https://forum.proxmox.com/threads/unable-to-map-to-www-data-user-in-container.49695/>

```
pct mount CTID find /var/lib/lxc/CTID/rootfs -uid 100033 -exec chown 1005 '{}' \; find  
/var/lib/lxc/CTID/rootfs -gid 100033 -exec chgrp 1005 '{}' \;
```

3. Verzeichnis auf ZFS umsetzen

1. Apache in CT deaktivieren (stop + disable)
2. Original Nextcloudfiles ordner kopieren
3. CT abschalten und mapping + mp0 mount auf ursprüngliches datenverzeichnis vornehmen
4. CT anschalten kopie wieder in original ordner
5. Enable + start apache

4. `'skelondirectory' => ''`,

5. Trusted domains -> reverse proxy ip eintragen

2. If you just want to remove the default skeleton (no files added on first launch), do the following:

1. open config file with `vi /app/config/config.php`
2. insert line `'skelondirectory' => ''` on a new line (i to enter insert mode)
3. press esc, then `:wq` and `<enter>` to write and save

Overleaf

1. Setup according to manual: <https://github.com/overleaf/toolkit/blob/master/doc/quick-start-guide.md>
2. Install full-scheme dependencies in dockercontainer: <https://github.com/overleaf/overleaf/issues/876>
3. Upgrading: <https://github.com/overleaf/toolkit/blob/master/doc/ce-upgrading-texlive.md#installing-packages>

```
tlmgr update --self  
tlmgr install scheme-full
```

Own script:

```
#!/bin/bash  
docker exec -it sharelatex tlmgr --repository http://www.preining.info/tlpgg/ install tlpgg  
docker exec -it sharelatex tlmgr install scheme-full
```