

Strapi

- [Process Manager](#)
- [Strapi Update](#)

Process Manager

Start Strapi Server with Process Manager

- login with root
- List all processes:

```
pm2 ls
```

- Start process

```
pm2 start [process-name]
```

- Stop process

```
pm2 stop [process-name]
```

Strapi Update

Update Ubuntu packagelist / Repository list

- root: apt update

Update node & npm

Update node to latest LTS

<https://askubuntu.com/questions/1265813/how-to-update-node-js-to-the-long-term-support-version-on-ubuntu-20-04>

- root: curl -fsSL https://deb.nodesource.com/setup_lts.x | bash -

- root: apt-get install -y nodejs

Strapi Update

Service stoppen (awg-api service):

- root: pm2 ls

- root: pm2 stop [name]

Linux User: awg-api (cd DocumentRoot):

vorgehensweise wie in den docs von strapi update (<https://docs.strapi.io/dev-docs/update-version>)

Check <https://www.npmjs.com/> for package.json updates (dependencies)

danach:

- root: pm2 start [name] --watch (<= [name] der name den du vorher gestoppt hast)

Wenn Fehler bei npm install:

npm ERR! code ERESOLVE

npm ERR! ERESOLVE unable to resolve dependency tree

Dann die Version in die package.json schreiben die strapi haben will, z. B.:

npm ERR! node_modules/@strapi/plugin-users-permissions

npm ERR! @strapi/plugin-users-permissions@"4.23.1" from the root project

(optional) Update node version:

Bei awg-api | rbo - wabenplan:

- awg-api: volta install node@[version] (e. g. volta install node@20)

- root: cd /etc/pm2/sites/pm2.awg-api.json <- node Version austauschen (pfad)