```
Taiga
```

Taiga is an project management tool. Website Documentation

# **Relevant Information**

## Taiga Location

You can find the Taiga relevant files in:

/var/www/vhosts/ct-lab.info/taiga.ct-lab.info/taiga-docker/

### Accessing the API

https://taiga.ct-lab.info/api/v1/ API documentation

#### **Backups**

Taiga is getting backupped every Monday at 04:00 AM via cron jobs. It will execute the script in:

/var/www/vhosts/ct-lab.info/taiga.ct-lab.info/taiga-docker/taiga-backup.sh

The backup files are located under the following folder:

/var/www/vhosts/ct-lab.info/taiga.ct-lab.info/taiga-docker/taiga-backup/

Documentation for backing up / restoring

## Troubleshooting

#### Taiga is unreachable

Start Taiga manually by entering the following in the SSH terminal:

```
cd ~/docker/taiga-docker/
// taiga only
./launch-taiga
// taiga + penpot
./launch-all.sh
```

## Taiga only displays old stories

The server was probably restarted and docker.socket didn't restart correctly.

To fix this, enter the following in the SSH terminal:

cd ~/docker/taiga-docker/ docker compose stop sudo systemctl stop docker // you will probably get the warning: Warning: Stopping docker.service, but it can still be activated by: docker.socket sudo systemctl stop docker.socket sudo systemctl start docker

If you get the following error:

// Numining 0/2 / Container taiga-docker-taiga-protected-1 Running 0.08 / Container taiga-docker-taiga-events-1 Running 0.08 / Container taiga-docker-taiga-front-1 Running 0.08 / Container taiga-docker-taiga-db-1 Healthy 0.55 / Container taiga-docker-taiga-ab-1 Running 0.09 / Container taiga-docker-taiga-async-1 Running 0.09 / Container taiga-docker-taiga-adexery-1 Starting 0.09 / Container taiga-docker-taiga-adexer-1 (dictainer networking: driver failed programming external connectivity on endpoint taiga-docker-taiga-gateway-1 (dé23898db41 dfd759h076171443081408046dfd615040573h06422386et; failed to bind host port for 0.0009172.250.01880/tcn; address already in use

cd ~/docker/taiga-docker/ docker compose stop sudo systemctl stop docker // you will probably get the warning: Warning: Stopping docker.service, but it can still be activated by: docker.socket sudo systemctl stop docker.socket sudo lsof -i:9000 // example output: // COMMAND FD TYPE DEVICE SIZE/OFF NODE NAME PID USER // docker-pr 2030447 root 4u IPv4 9450363 0t0 TCP \*:9000 (LISTEN) // docker-pr 2030464 root 4u IPv6 9450370 0t0 TCP \*:9000 (LISTEN) kill {pid} // in this case: kill 2030447 // in this case: kill 2030464 sudo systemctl start docker

From: https://wiki.ct-lab.info/ - Creative Technologies Lab | dokuWiki

Permanent link: https://wiki.ct-lab.info/doku.php/intern:taiga

Last update: 2025/06/22 12:25

