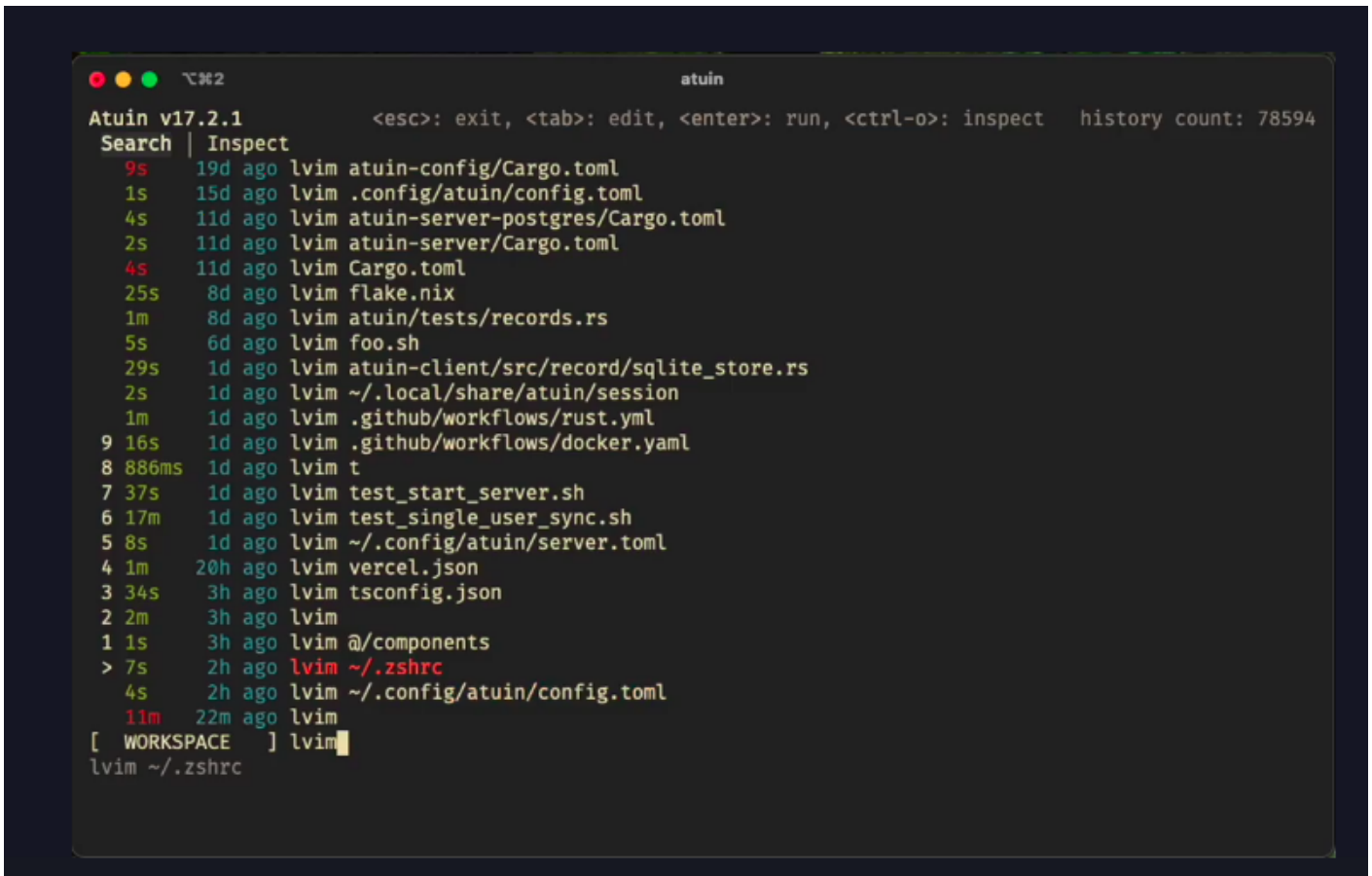


CLI-Tools

- [Atuin \(History-Manager\)](#)
- [BTOP++](#)
- [Lazydocker installieren](#)

Atuin (History-Manager)



```
Atuin v17.2.1          <esc>: exit, <tab>: edit, <enter>: run, <ctrl-o>: inspect  history count: 78594
Search | Inspect
 9s    19d ago lvim atuin-config/Cargo.toml
 1s    15d ago lvim .config/atuin/config.toml
 4s    11d ago lvim atuin-server-postgres/Cargo.toml
 2s    11d ago lvim atuin-server/Cargo.toml
 4s    11d ago lvim Cargo.toml
25s    8d ago lvim flake.nix
 1m    8d ago lvim atuin/tests/records.rs
 5s    6d ago lvim foo.sh
29s    1d ago lvim atuin-client/src/record/sqlite_store.rs
 2s    1d ago lvim ~/.local/share/atuin/session
 1m    1d ago lvim .github/workflows/rust.yml
 9 16s  1d ago lvim .github/workflows/docker.yaml
 8 886ms 1d ago lvim t
 7 37s  1d ago lvim test_start_server.sh
 6 17m   1d ago lvim test_single_user_sync.sh
 5 8s    1d ago lvim ~/.config/atuin/server.toml
 4 1m   20h ago lvim vercel.json
 3 34s   3h ago lvim tsconfig.json
 2 2m    3h ago lvim
 1 1s    3h ago lvim @/components
> 7s    2h ago lvim ~/.zshrc
 4s    2h ago lvim ~/.config/atuin/config.toml
11m   22m ago lvim
[ WORKSPACE ] lvim
lvim ~/.zshrc
```

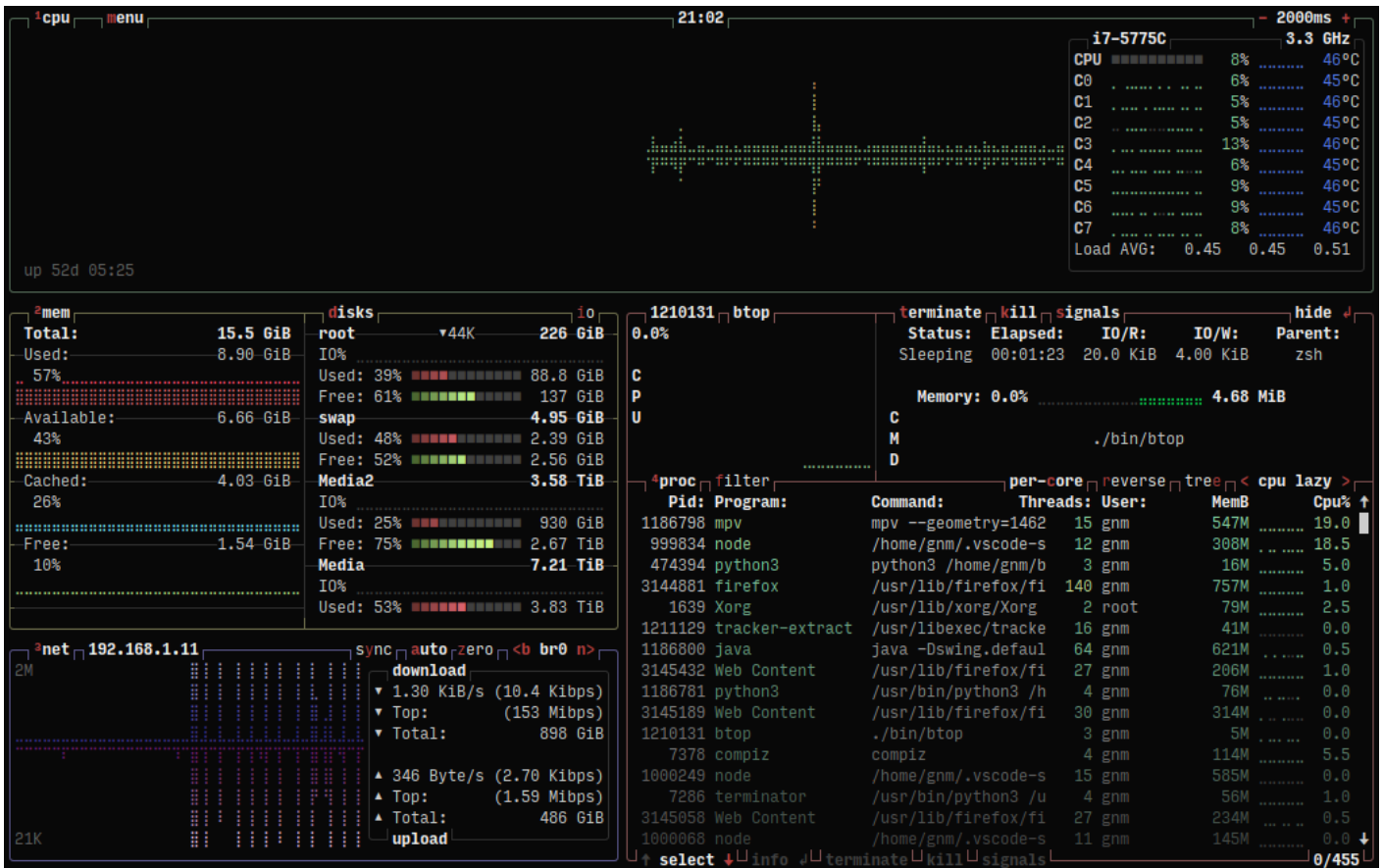
<https://atuin.sh/>

<https://github.com/atuinsh/atuin>

```
curl --proto '=https' --tlsv1.2 -LsF https://setup.atuin.sh | sh
```

restart cli, dann STRG+R oder 'atuin'

BTOP++



<https://github.com/aristocratos/btop>

```
snap install btop
```

Lazydocker installieren

```

Status
lazydocker

Services
running api 0.02%
running mysql 0.14%
running quote-fetcher 0.00%
running redis4.0 0.32%

Standalone Containers
exited (1) migrate 0.00%
running guard 0.00%
running rails-console 0.00%

Images
<none> <none> 1
<none> <none> 1
bumper latest 9
<none> <none> 5

Volumes
local 68473898e49e0e4d2c5998f68c79
local 90d4357f8a93810ee8f2a59671e7
local b9a4a32a2d4d6366f9a9434aff8a
local bc80a55695b8d780db6fbe54f31a

Logs - About - Docker-Compose Config
e/api
command:
- ./start.sh
depends_on:
- mysql
- quote-fetcher
- redis4.0
environment:
BUNDLE_PATH: /api-bundle
DB_HOST: mysql
DB_PASSWORD: ''
DB_PORT: '3306'
DB_USERNAME: root
GEM_HOME: /api-bundle
REDIS_URL: redis://redis4.0:6379/0
image: api
ports:
- published: 50001
target: 3000
stdin_open: true
tty: true
volumes:
- /Users/jesseduffieldduffield/repos/lazydocker-example/api:/ap
p:rw
- api-bundle:/api-bundle:rw
mysql:

PgUp/PgDn: scroll, esc/q: close, x: menu, ← → ↑ ↓: navigate
Donate unversioned

```

<https://github.com/jesseduffield/lazydocker#installation>

Variante 1: Leicht (Offizielles Skript)

```
# Installationsskript mit bash ausführen
curl
https://raw.githubusercontent.com/jesseduffield/lazydocker/master/scripts/install_update_linux
.sh | bash

# Checken wo lazydocker liegt (dauert, kann man auch skippen):
find / -name lazydocker 2>/dev/null

# Pfad zur .bashrc pflegen:
echo 'export PATH="$HOME/.local/bin:$PATH"' >> ~/.bashrc
```

danach CLI neustarten!

Variante 2: Schwer (Brew)

<https://brew.sh>

Falls root, vorher neuen Sudo-User anlegen, ansonsten gibt das Brew-Installationskript 'Don't run this as root!' zurück:

```
sudo adduser [username]
usermod -aG sudo [username]
id [username] | grep sudo
su [username]
```

brew installieren:

```
/bin/bash -c "$(curl -fsSL
https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
```

zu bashrc hinzufügen (USERNAME ersetzen):

```
echo >> /home/USERNAME/.bashrc
echo 'eval "$(/home/linuxbrew/.linuxbrew/bin/brew shellenv)"' >> /home/USERNAME/.bashrc
eval "$(/home/linuxbrew/.linuxbrew/bin/brew shellenv)"
```

Nähere Infos:

```
==> Next steps:
- Run these commands in your terminal to add Homebrew to your PATH:
  echo >> /home/pl-admin/.bashrc
  echo 'eval "$(/home/linuxbrew/.linuxbrew/bin/brew shellenv)"' >> /home/pl-admin/.bashrc
  eval "$(/home/linuxbrew/.linuxbrew/bin/brew shellenv)"
- Install Homebrew's dependencies if you have sudo access:
  sudo apt-get install build-essential
For more information, see:
  https://docs.brew.sh/Homebrew-on-Linux
- We recommend that you install GCC:
  brew install gcc
- Run brew help to get started
- Further documentation:
  https://docs.brew.sh
```

Lazydocker installieren:

“ Normally `lazydocker` formula can be found in the Homebrew core but we suggest you to tap our formula to get frequently updated one. It works with Linux, too.

Tap:

```
brew install jesseduffield/lazydocker/lazydocker
```

Core:

```
brew install lazydocker
```

oder

```
brew install gcc  
brew install --build-from-source lazydocker
```