

ctop unter Ubuntu 24.04 (Noble Numbat) installieren

Obacht: ctop ist veraltet, verwende daher [lazydocker](#) oder [gomanagedocker](#) stattdessen.

Obacht: die offizielle Installationsmethode klappt nicht (siehe unten). Verwende stattdessen folgende Befehle:

ctop

```
#arm:
sudo wget https://github.com/bcicen/ctop/releases/download/v0.7.7/ctop-0.7.7-linux-arm64 -O
/usr/local/bin/ctop
#amd64:
sudo wget https://github.com/bcicen/ctop/releases/download/v0.7.7/ctop-0.7.7-linux-amd64 -O
/usr/local/bin/ctop

#kann auch sein, dass es in /usr/bin/ctop (ohne local) muss also
#arm:
sudo wget https://github.com/bcicen/ctop/releases/download/v0.7.7/ctop-0.7.7-linux-arm64 -O
/usr/bin/ctop
#amd64:
sudo wget https://github.com/bcicen/ctop/releases/download/v0.7.7/ctop-0.7.7-linux-amd64 -O
/usr/bin/ctop
```

```
sudo chmod +x /usr/local/bin/ctop
#bzw.
sudo chmod +x /usr/bin/ctop
```

```
ctop
```

=

root@ubuntu-praxistool-arm64 x + v

ctop - 11:58:46 UTC 18 containers

NAME	CID	CPU	MEM	NET RX/TX	IO R/W	PIDS	UPTIME
* ▶ authentik-postgresql-1	e23958c4eaa6	0%	50M / 4G	5M / 5M	0B / 0B	9	-15m13s
* ▶ authentik-redis-1	dbb91bca717b	0%	6M / 4G	11M / 9M	0B / 0B	6	-15m13s
* ▶ authentik-server-1	a1741529b43e	2%	521M / 4G	5M / 6M	0B / 0B	25	-15m14s
* ▶ authentik-worker-1	b4e75848c94d	0%	447M / 4G	9M / 10M	0B / 0B	9	-15m10s
▶ backrest	0ba9d559924c	0%	10M / 4G	2K / 785B	0B / 0B	8	-15m14s
* ▶ bitwarden	de7dfaf0a28c	0%	35M / 4G	2K / 0B	0B / 0B	9	-15m14s
▶ collabora	b46188c07bf4	0%	597M / 4G	20M / 9M	0B / 0B	12	-15m8s
▶ heimdall	7f297dc30f6a	0%	64M / 4G	2K / 0B	0B / 0B	18	-15m11s
▶ minio-minio-1	b3353d35cf29	4%	412M / 4G	10M / 33M	0B / 0B	12	-15m14s
▶ nextcloud-app-1	c5d499996aae	0%	271M / 4G	62M / 43M	0B / 0B	11	-15m6s
▶ nextcloud-cron-1	cd8640252076	0%	24M / 4G	8M / 7M	0B / 0B	1	-15m4s
▶ nextcloud-db-1	308f1c06b50d	0%	80M / 4G	11M / 24M	0B / 0B	6	-15m14s
▶ nextcloud-redis-1	f01ae5c5fdeb	0%	12M / 4G	2M / 2M	0B / 0B	6	-15m14s
▶ npm-app-1	8983a4cc3aea	0%	98M / 4G	83M / 82M	0B / 0B	25	-15m10s
▶ portainer	10bc38d52196	0%	41M / 4G	470K / 2M	0B / 0B	6	-15m14s
▶ outline-outline-1	c33469b5113e	-	-	-	-	-	6s
▶ outline-postgres-1	9d25fe4cb533	-	-	-	-	-	103h24m43s
▶ outline-redis-1	e0f09a207b95	-	-	-	-	-	103h24m43s

Problem mit offizieller Installationsanleitung

Befehl zum installieren von <https://github.com/bcicen/ctop>

```
sudo apt-get install ca-certificates curl gnupg lsb-release
curl -fsSL https://azlux.fr/repo.gpg.key | sudo gpg --dearmor -o /usr/share/keyrings/azlux-archive-keyring.gpg
echo \
  "deb [arch=$(dpkg --print-architecture) signed-by=/usr/share/keyrings/azlux-archive-keyring.gpg] http://packages.azlux.fr/debian \
  $(lsb_release -cs) main" | sudo tee /etc/apt/sources.list.d/azlux.list >/dev/null
sudo apt-get update
sudo apt-get install docker-ctop
```

Fehlermeldung

```
root@ubuntu-praxistool-arm64:~# sudo apt-get update
Hit:1 https://mirror.hetzner.com/ubuntu/packages noble InRelease
Hit:2 https://mirror.hetzner.com/ubuntu/packages noble-updates InRelease
Hit:3 https://mirror.hetzner.com/ubuntu/packages noble-backports InRelease
Hit:4 https://mirror.hetzner.com/ubuntu/security noble-security InRelease
Hit:5 https://download.docker.com/linux/ubuntu noble InRelease
Ign:6 http://packages.azlux.fr/debian noble InRelease
Err:7 http://packages.azlux.fr/debian noble Release
      404 Not Found [IP: 2a01:728:401:1c::100 80]
Reading package lists... Done
E: The repository 'http://packages.azlux.fr/debian noble Release' does not have a Release
file.
N: Updating from such a repository can't be done securely, and is therefore disabled by
default.
N: See apt-secure(8) manpage for repository creation and user configuration details.
```

Revision #7

Created 2024-07-30 11:56:18 UTC

Updated 2026-01-25 22:01:54 UTC