

ZYVORAI LABS · CUSTOMER DOCUMENTATION

cloud-netconfig

Admin Basics

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Topic	Guidance
Binaries	<code>/usr/bin/cloud-netconfigd</code> (daemon), <code>/usr/bin/cnctl</code> (CLI)
Service	<code>cloud-netconfigd.service</code> — <code>Type=notify</code> , watchdog enabled, <code>CAP_NET_ADMIN</code>
Config dir	<code>/etc/cloud-network/</code> — active daemon config: <code>cloud-network.yaml</code>
Runtime state	<code>/run/cloud-network/</code> (metadata cache, per-interface files when enabled)
Logs	<code>journalctl -u cloud-netconfigd -f</code>
User	Drops to <code>cloud-network</code> system user after startup when run as root
Local API	<code>127.0.0.1:5209</code> by default — not exposed beyond localhost unless you change <code>server.listen</code>
Examples	<code>/usr/share/doc/cloud-netconfig/examples/</code> after package install
Security	Follow upstream <code>SECURITY.md</code> ; restrict config file permissions (<code>0644</code> , root-owned)
Support	GitHub Issues · Contact Zylvor for Enterprise

systemd essentials

```
sudo systemctl enable --now cloud-netconfigd
sudo systemctl status cloud-netconfigd
sudo systemctl restart cloud-netconfigd
sudo journalctl -u cloud-netconfigd
```

The unit uses `WatchdogSec=60s` and expects the daemon to ping systemd when `security.watchdog.enabled` is true in config.

Packaging paths

Artifact	Installed path
Daemon + CLI	<code>/usr/bin/</code>
Default config example	<code>/etc/cloud-network/config.yaml</code>
systemd unit	<code>/lib/systemd/system/cloud-netconfigd.service</code>
Shell completions	bash, zsh, fish under <code>/usr/share/</code>

DEB/RPM/Arch packages follow the same layout — see `distribution/README.md` in the repository.

Privileges

The daemon starts as root, creates state directories, then drops to `cloud-network` while retaining `CAP_NET_ADMIN` for netlink route and address operations.

See also [Getting started](#).

Operate (CLI)

1. Treat `cloud-netconfigd.service` as the source of truth for process health.
2. Use the local API only from the host (`curl` to `127.0.0.1:5209`) — do not expose the port publicly without TLS and auth.
3. After upgrades, run `cnctl version` and compare with `/api/status` JSON.
4. **Empty / fail:** Inspect unit logs and confirm the `cloud-network` user exists.
5. **Success:** Service is `active (running)` and watchdog notifications stay healthy in `journalctl` .