



Automation > Auth Monitoring

## Automation

# Auth Monitoring

OpenClaw exposes OAuth expiry health via `openclaw models status`. Use that for automation and alerting; scripts are optional extras for phone workflows.

## Preferred: CLI check (portable)

```
openclaw models status --check
```

Exit codes:

- 0 : OK
- 1 : expired or missing credentials
- 2 : expiring soon (within 24h)

This works in cron/systemd and requires no extra scripts.

## Optional scripts (ops / phone workflows)

These live under `scripts/` and are **optional**. They assume SSH access to the gateway host and are tuned for systemd + Termux.

```
scripts/claude-auth-status.sh now uses openclaw models status --json as  
the source of truth (falling back to direct file reads if the CLI
```



is unavailable), so keep `openclaw` on `PATH` for timers.

`scripts/auth-monitor.sh` : cron/systemd timer target; sends alerts (ntfy or phone).

`scripts/systemd/openclaw-auth-monitor.{service,timer}` : systemd user timer.

`scripts/claude-auth-status.sh` : Claude Code + OpenClaw auth checker (full/json/simple).

`scripts/mobile-reauth.sh` : guided re-auth flow over SSH.

`scripts/termux-quick-auth.sh` : one-tap widget status + open auth URL.

`scripts/termux-auth-widget.sh` : full guided widget flow.

`scripts/termux-sync-widget.sh` : sync Claude Code creds → OpenClaw.

If you don't need phone automation or systemd timers, skip these scripts.

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