# OliveTin Linux Shell Web Interface

## OliveTin

OliveTin is a web interface for running Linux shell commands.

projectiogod or to

Discond: fou GauRepoint Cand type unknown

#### Some example use cases;

- 1. Give controlled access to run shell commands to less technical folks who cannot be trusted with SSH. I use this so my family can podman restart plex without asking me, and without giving them shell access!
- 2. Great for home automation tablets stuck on walls around your house I use this to turn Hue lights on and off for example.
- 3. Sometimes SSH access isn't possible to a server, or you are feeling too lazy to type a long command you run regularly! I use this to send Wake on Lan commands to servers around my house.

Join the community on Discord.

# YouTube video demo (6 mins)

6 mainute demotyide oknown

#### **Features**

- Responsive, touch-friendly UI great for tablets and mobile
- Super simple config in YAML because if it's not YAML now-a-days, it's not "cloud native" :-)

- Dark mode for those of you that roll that way.
- **Accessible** passes all the accessibility checks in Firefox, and issues with accessibility are taken seriously.
- **Container** available for quickly testing and getting it up and running, great for the selfhosted community.
- **Integrate with anything** OliveTin just runs Linux shell commands, so theoretially you could integrate with a bunch of stuff just by using curl, ping, etc. However, writing your own shell scripts is a great way to extend OliveTin.
- **Lightweight on resources** uses only a few MB of RAM and barely any CPU. Written in Go, with a web interface written as a modern, responsive, Single Page App that uses the REST/gRPC API.
- Good amount of unit tests and style checks helps potential contributors be consistent, and helps with maintainability.

### Screenshots

Desktop web browser;

Desktopfscreensbotnknown

Desktop web browser (dark mode);

Dasktopfsoreens both known

Mobile screen size (responsive layout);

Mabile screenshot unknown

### Documentation

All documentation can be found at http://docs.olivetin.app . This includes installation and usage guide, etc.

# Quickstart reference for config. yaml

This is a quick example of config. yaml - but again, lots of documentation for how to write your config. yaml can be found at the documentation site.

Put this config. yaml in /etc/OliveTin/ if you're running a standard service, or mount it at /config if running in a container.

```
# Listen on all addresses available, port 1337
listenAddressSingleHTTPFrontend: 0. 0. 0. 0: 1337
# Choose from INFO (default), WARN and DEBUG
logLevel: "INFO"
# Actions (buttons) to show up on the WebUI:
actions:
  # Docs: https://docs.olivetin.app/action-container-control.html
- title: Restart Plex
 icon: smile
 shell: docker restart plex
 # This will send 1 ping
 # Docs: https://docs.olivetin.app/action-ping.html
- title: Ping Google.com
 shell: ping google.com -c 1
 # Restart lightdm on host "overseer"
 # Docs: https://docs.olivetin.app/action-ssh.html
- title: restart lightdm
 icon: poop
  shell: ssh root@overseer 'service lightdm restart'
```

A full example config can be found at in this repository - config.yaml.

Revision #1 Created 23 July 2021 09:47:39 by Jeremy Updated 23 July 2021 09:49:34 by Jeremy