

= Session-(5.1) =
LXC Web-Panel (Basic Function)

LXC web-panel is a web-panel for controlling LXC containers. In our case we will use it only for monitoring the status of the containers and to stop or start any container.

If we make any changes/modify the container, the it may corrupt our containers and you may start the container again without terminal access.

Lets, install it..

```
apt install python-setuptools  
wget https://lxc-webpanel.github.io/tools/install.sh -O - | bash
```

Now access the gui panel by **http://192.168.108.11:5000**
Default User: **admin** & Default Password: **admin**

Screenshot

LXC Web Panel Logout (admin)

GENERAL

[Overview](#)

CONTAINERS

- [alpine1.enc](#)
- [group1ct1](#)

LXC SETTINGS

- [Networking](#)
- [Check config](#)

LXC WEB PANEL

- [Users](#)
- [About](#)

Ubuntu 18.04 (host)

[+ Create CT](#) [🔄 Clone CT](#) [🔌 Reboot](#)

Disk usage : 4.1G (26G free)

CPU usage : 0.0%

Memory usage : 1212 / 7962 MB

Uptime : 79 day(s) 4:52

Status	Name	Hostname	IP Address	Mem. usage	Actions
Stopped	alpine1.enc				▶ Start ■ Stop Freeze ⊙
	group1ct1				▶ Start ■ Stop Freeze ⊙