

Containerized Linux Print Server using Octoprint - the long way



The long way is for if you care about the technical steps and want to reproduce it yourself. See the [short way to just get the LXC Octoprint image](#) and get up and running as easy as possible.

The primary purpose of the article is to bookmark and reference my efforts to get Octoprint as opposed to Octopi, up and running on a repurposed redundant HP Laptop.

It might not be obvious why we want to do all of this, so let me start by explaining why all this effort was undertaken. So typically we would run Octopi instead, so Octoprint on a raspberry Pi. The issue with this is that due to chip shortages Pi's are now scarce and very expensive and quite frankly, mine has become slow and frustrating, so running this on a Linux PC is just orders of magnitude faster and more reliable, the issue is that Octoprint only supports one printer at a time, so if we can containerize them, we can keep on expanding until we run out of USB ports, or hardware resources, RAM, CPU and disk space. One instance of Octoprint on my 8 year old HP-Pavilion executes gcode processing about 100 times faster than my Pi 3B and the webcams just never glitch or hang, not to mention print fails because a Pi overheated or stop communicating.

This should be straightforward, how hard can it be, right. I thought so too, but days later I realized that this has to be revisited and documented as I probably will not remember most of what was done by the next time I have to repeat this process.

The basic steps to complete the process were as follow:

- Setup The Base Linux OS on the Laptop
- Install and configure LXD/LXC(Linux Containers)
- Pass Through and set up the printer connection
- Pass through and set up the webcam connection
- Start up and set up Octprint in the container

Setup The Base Linux OS on the Laptop

- Download Ubuntu 22.04 LTS ^{[1\)](#)}
- Create a bootable ISO Using Rufus ^{[2\)](#) [3\)](#)}
- Boot from the ISO and install Ubuntu
- Create a Bridge for LXC(Linux Containers)
- Create a partition on Linux that LXD can use as a storage pool

Create a Bridge for LXC(Linux Containers)

The default config typically looks like this:

```
root@hp-linux:~# nano /etc/netplan/00-installer-config.yaml
# This is the network config written by 'subiquity'
network:
  ethernets:
    en0:
      dhcp4: true
  version: 2
```

Amend as folow to add a bridge called br0 to the config.

```
root@hp-linux:~# cat /etc/netplan/00-installer-config.yaml
# This is the network config written by 'subiquity'
network:
  ethernets:
    en0: {}
  bridges:
    br0:
      dhcp4: true
      interfaces:
        - en0
      #gateway4: 192.168.0.1
  version: 2
```

Adding a bridge allows lxc to assign network accessible DHC assigned IP addresses to the containers, i.e your container will look like regular machines on the network with similar ip addresses to other systems on the router. That will allow you to connect to octoprint using the ip or host name.



We will need br0 in the following steps setting up LXD

Create a partition on Linux that LXD can use as a storage pool

This step basically aims to utilize the remaining disk space that was not allocated by the ubuntu install. The HP system happens to have more than 1TiB of storage and the Linux base OS install only allocated 98GiB by default.

Lots of googling and many articles later ^{4) 5)} I started with a few commands to asses what is available and how to partition that for use by LXD.

```
root@hp-linux:~# fdisk -l /dev/sda
Disk /dev/sda: 1.82 TiB, 2000398934016 bytes, 3907029168 sectors
Disk model: ST2000LM003 HN-M
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes
Disklabel type: gpt
Disk identifier: 1D2EE2A6-79C5-4DBD-B799-42B48F45F62E
```

Device	Start	End	Sectors	Size	Type
/dev/sda1	2048	2203647	2201600	1G	EFI System
/dev/sda2	2203648	6397951	4194304	2G	Linux filesystem
/dev/sda3	6397952	3907026943	3900628992	1.8T	Linux filesystem

Command	Description
pvs	Display information about physical volumes
lvs	Display information about logical volumes
vgs	Display information about volume groups
pvdisplay	Display various attributes of physical volume(s)
lvdisplay	Display information about a logical volume
vgdisplay	Display volume group information
lvmdiskscan	List devices that may be used as physical volumes

Using the commands above to discover what space is available to assign to the lxc storage pool.

```
root@hp-linux:~# pvs
  PV          VG      Fmt  Attr PSize   PFree
  /dev/sda3  ubuntu-vg lvm2 a--  <1.82t 735.96g
root@hp-linux:~# vgs
  VG          #PV #LV #SN Attr   VSize   VFree
  ubuntu-vg    1   2   0 wz--n- <1.82t 735.96g
root@hp-linux:~# lvs
  LV          VG      Attr       LSize   Pool Origin Data%  Meta%  Move Log
Cpy%Sync Convert
  lv-lxc     ubuntu-vg -wi-ao----  1.00t
  ubuntu-lv  ubuntu-vg -wi-ao---- 100.00g
root@hp-linux:~# pvdisplay
--- Physical volume ---
PV Name            /dev/sda3
VG Name            ubuntu-vg
PV Size           <1.82 TiB / not usable 4.00 MiB
Allocatable        yes
PE Size           4.00 MiB
Total PE          476150
Free PE           188406
Allocated PE      287744
PV UUID           rvz2ag-hDP0-Yb9l-eCr5-P0lK-vslK-Le7W4u

root@hp-linux:~# vgdisplay
--- Volume group ---
VG Name            ubuntu-vg
System ID
Format             lvm2
Metadata Areas     1
Metadata Sequence No 3
VG Access          read/write
VG Status          resizable
MAX LV
Cur LV             2
```

```
Open LV          2
Max PV          0
Cur PV          1
Act PV          1
VG Size         <1.82 TiB
PE Size          4.00 MiB
Total PE        476150
Alloc PE / Size 287744 / <1.10 TiB
Free  PE / Size 188406 / 735.96 GiB
VG UUID         Dfph05-yeK8-Pkrb-JZh3-TMEU-jLF4-4pn1WY
```

```
root@hp-linux:~# lvdisplay
--- Logical volume ---
LV Path          /dev/ubuntu-vg/ubuntu-lv
LV Name          ubuntu-lv
VG Name          ubuntu-vg
LV UUID          lupg0H-eV6M-l5YN-UjNV-j75K-P55e-a7hkeg
LV Write Access   read/write
LV Creation host, time  ubuntu-server, 2023-05-12 10:52:34 +0000
LV Status         available
# open           1
LV Size          100.00 GiB
Current LE       25600
Segments          1
Allocation        inherit
Read ahead sectors auto
- currently set to 256
Block device     253:0

--- Logical volume ---
LV Path          /dev/ubuntu-vg/lv-lxc
LV Name          lv-lxc
VG Name          ubuntu-vg
LV UUID          b9oWe9-UBQg-yQ3R-Io3F-XcoY-lUm3-cy8GtK
LV Write Access   read/write
LV Creation host, time  hp-linux, 2023-05-12 12:24:45 +0000
LV Status         available
# open           1
LV Size          1.00 TiB
Current LE       262144
Segments          1
Allocation        inherit
Read ahead sectors auto
- currently set to 256
Block device     253:1
```



The two commands used to set up the spare disk space was:

```
root@hp-linux:~# lvcreate -L 1T -n lv-lxc ubuntu-vg
root@hp-linux:~# mkfs.ext4 /dev/ubuntu-vg/lv-lxc
```



The first command creates a local volume of 1TiB names lv-lxc in the ubuntu-vg.

The second command creates an ext4 filesystem on the volume.

Using df and lsblk to initially inspect what we can see:

```
root@hp-linux:~# df -h
Filesystem      Size  Used Avail Use% Mounted on
tmpfs           779M  1.7M  778M  1% /run
/dev/mapper/ubuntu--vg-ubuntu--lv   98G   12G   82G  13% /
tmpfs            3.9G    0  3.9G  0% /dev/shm
tmpfs            5.0M    0  5.0M  0% /run/lock
/dev/sda2        2.0G  272M  1.6G  15% /boot
/dev/sda1        1.1G  6.1M  1.1G  1% /boot/efi
tmpfs            1.0M    0  1.0M  0%
/var/snap/lxd/common/ns
tmpfs           779M  4.0K  779M  1% /run/user/0
```

No new mounted filesystem, but in the block devices we now have ubuntu-vg-lv-lxc with 1TiB of space assigned.

```
root@hp-linux:~# lsblk
NAME          MAJ:MIN RM  SIZE RO TYPE MOUNTPOINTS
loop0          7:0    0 63.3M  1 loop /snap/core20/1879
loop1          7:1    0  73M  1 loop /snap/core22/617
loop2          7:2    0 111.9M 1 loop /snap/lxd/24322
loop3          7:3    0  53.2M 1 loop /snap/snapd/19122
loop4          7:4    0  73.1M 1 loop /snap/core22/634
loop5          7:5    0  55.6M 1 loop /snap/core18/2745
loop6          7:6    0 108.5M 1 loop /snap/lxdmosaic/247
loop7          7:7    0  63.5M 1 loop /snap/core20/1891
sda             8:0    0  1.8T  0 disk 
└─sda1         8:1    0    1G  0 part /boot/efi
└─sda2         8:2    0    2G  0 part /boot
└─sda3         8:3    0  1.8T  0 part 
  ├─ubuntu--vg-ubuntu--lv 253:0  0 100G  0 lvm  /
  └─ubuntu--vg-lv--lxc   253:1  0   1T  0 lvm
sr0            11:0   1 1024M  0 rom
```

```
root@hp-linux:~# lvs
  LV        VG      Attr       LSize  Pool Origin Data%  Meta%  Move Log
  Cpy%Sync Sync% Convert
  lv-lxc    ubuntu-vg -wi-ao----  1.00t
```

```
ubuntu-lv ubuntu-vg -wi-ao---- 100.00g
```

We can also look at the mountpoints for the block devices like this:

NAME	FSTYPE	LABEL	SIZE
loop0	squashfs		63.3M
/snap/core20/1879			
loop1	squashfs		73M
/snap/core22/617			
loop2	squashfs		111.9M
/snap/lxd/24322			
loop3	squashfs		53.2M
/snap/snapd/19122			
loop4	squashfs		73.1M
/snap/core22/634			
loop5	squashfs		55.6M
/snap/core18/2745			
loop6	squashfs		108.5M
/snap/lxdmosaic/247			
loop7	squashfs		63.5M
/snap/core20/1891			
sda			1.8T
└─sda1	vfat		1G
└─boot/efi			
└─sda2	ext4		2G /boot
└─sda3	LVM2_member		1.8T
└─ubuntu--vg-ubuntu--lv	ext4		100G /
└─ubuntu--vg-lv--lxc	zfs_member	lxd_storage_pool_default	1T
sr0			1024M



lvdisplay gives us the path to the storage pool required for the next steps in LV Path that point to /dev/ubuntu-vg/lv-lxc

Install and configure LXD/LXC(Linux Containers)

- Install the latest stable version of LXD
- Initialise LXD
 - Specify the Bridge for Use that was set up in the OS setup section
 - Point the storage pool to the partition created previously
- Create and launch a container for octoprint

Install the latest stable version of LXD

At the time of writing this, see file date below right, LXD 5.0 was the stable release candidate, we want to make sure to run that. My distribution uses snap, so using snap to check versions installed you can run `sudo snap list`.

```
root@hp-linux:~# sudo snap list
Name      Version   Rev  Tracking    Publisher  Notes
core18    20230426  2745 latest/stable canonical✓ base
core20    20230503  1891 latest/stable canonical✓ base
core22    20230503  634  latest/stable canonical✓ base
lxd       5.0.2-838e1b2 24322 5.0/stable canonical✓ -
lxmosaic  0+git.c6f53f3f 247  latest/stable turtle0x1 -
snapd     2.59.2    19122 latest/stable canonical✓ snapd
```

If you don't have a stable candidate, it can be removed and reinstalled as follow:

```
root@hp-linux:~# sudo snap remove lxd
root@hp-linux:~# sudo snap install lxd --channel=5.0/stable
```

Initialise LXD

The next step is to edit configurations and view logs, you need to get this set up.

SSH comes bundled with Linux and is already set up and installed, we just need some minor edits to allow users to log in using password authentication. The Linux preferred way is to create RSA tokens and it's a great idea, just beyond the scope of this document.⁶⁾

We are just going to allow a password authentication for now:

We need to:

- edit the ssh daemon configuration first
- restart the service

We can do it from our host Linux server OS directly on the container like this:

```
dev@hp-linux:~$ lxc exec octo -- bash -c "nano /etc/ssh/sshd_config"
```

That opens the `sshd_config` file on the container and allows us to edit it locally.

- find and uncomment/edit `PasswordAuthentication no` to `yes`

```
# To disable tunneled clear text passwords, change to no here!
#PasswordAuthentication no
#PermitEmptyPasswords no
```

```
# To disable tunneled clear text passwords, change to no here!
#PasswordAuthentication no
PasswordAuthentication yes
```

```
#PermitEmptyPasswords no
```



Then remember to restart sshd

```
dev@hp-linux:~$ lxc exec octo -- bash -c "systemctl restart sshd"
```

Now test ssh connectivity

```
dev@hp-linux:~$ ssh octo@octo
octo@cr6's password:
Welcome to Ubuntu 22.04.2 LTS (GNU/Linux 5.15.0-71-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:     https://landscape.canonical.com
 * Support:        https://ubuntu.com/advantage

 System information as of Thu May 18 09:37:40 UTC 2023
```

```
* Strictly confined Kubernetes makes edge and IoT secure. Learn how
MicroK8s
    just raised the bar for easy, resilient and secure K8s cluster
deployment.
```

<https://ubuntu.com/engage/secure-kubernetes-at-the-edge>

Expanded Security Maintenance for Applications is not enabled.

```
13 updates can be applied immediately.
5 of these updates are standard security updates.
To see these additional updates run: apt list --upgradable
```

```
9 additional security updates can be applied with ESM Apps.
Learn more about enabling ESM Apps service at https://ubuntu.com/esm
```

```
Last login: Thu May 18 09:34:52 2023 from 192.168.0.32
octo@octo:~$
```

We are now connected as the octo user on the oct instance of lxc. I use PuTTY⁷⁾ to connect from my Windows PC into a Linux shell session to work on the backends of the Linux headless systems.

Start up and set up Octprint in the container

The last section follows the instruction from the Octoprint community forum for [published here](#)⁸⁾

There is a current issue with some of the key plugins I need to work, i.e. Filament manager and Spool manager that causes failures running under Python 3.10 on the Linux setup. Forcing the install to Python 3.9 in the virtual environment creation, resolves the issues.

Set up a Python 3.9 virtual environment (venv)

- add repositories to get access to 3.9
- install 3.9

```
octo@octo:~# sudo add-apt-repository universe          #add universe as a
repo option
octo@octo:~# sudo apt update                          #and update the
repo source list on the instance
octo@octo:~# sudo apt install python3.9             #try to install
3.9, stop here on success
octo@octo:~# sudo add-apt-repository ppa:deadsnakes/ppa #on fail add
deadsnakes
octo@octo:~# sudo apt install python3.9             #now 3.9 should
install
```

- Create and change into the OctoPrint folder
- Create a 3.9 venv(Virtual Environment)
- Activate the new environment for further steps to follow

```
octo@octo:~$ mkdir OctoPrint && cd OctoPrint
octo@octo:~/OctoPrint$ python3.9 -m venv venv
octo@octo:~/OctoPrint$ source venv/bin/activate
(venv) octo@octo:~/OctoPrint$
```

Note the last line showing our 3.9 environment to be activated.

Add pip and wheel updates

```
(venv) octo@octo:~/OctoPrint$ pip install --upgrade pip wheel
Requirement already satisfied: pip in ./venv/lib/python3.9/site-packages
(22.0.4)
Collecting pip
  Using cached pip-23.1.2-py3-none-any.whl (2.1 MB)
Collecting wheel
  Using cached wheel-0.40.0-py3-none-any.whl (64 kB)
Installing collected packages: wheel, pip
  Attempting uninstall: pip
    Found existing installation: pip 22.0.4
    Uninstalling pip-22.0.4:
      Successfully uninstalled pip-22.0.4
Successfully installed pip-23.1.2 wheel-0.40.0
```

Install Octoprint

On successful completion, proceed to install octoprint

```
(venv) octo@octo:~/OctoPrint$ pip install octoprint
Collecting octoprint
  Using cached OctoPrint-1.8.7-py2.py3-none-any.whl (3.9 MB)
Collecting OctoPrint-FileCheck>=2021.2.23 (from octoprint)
  Using cached OctoPrint_FileCheck-2021.2.23-py2.py3-none-any.whl (19 kB)
```

Wait for it to run to completion and address any errors that might show up. Hopefully no issues will arise, mine ran through without failures here.

Assign octo user run permissions

Now let us assign two more permissions to our octo user.

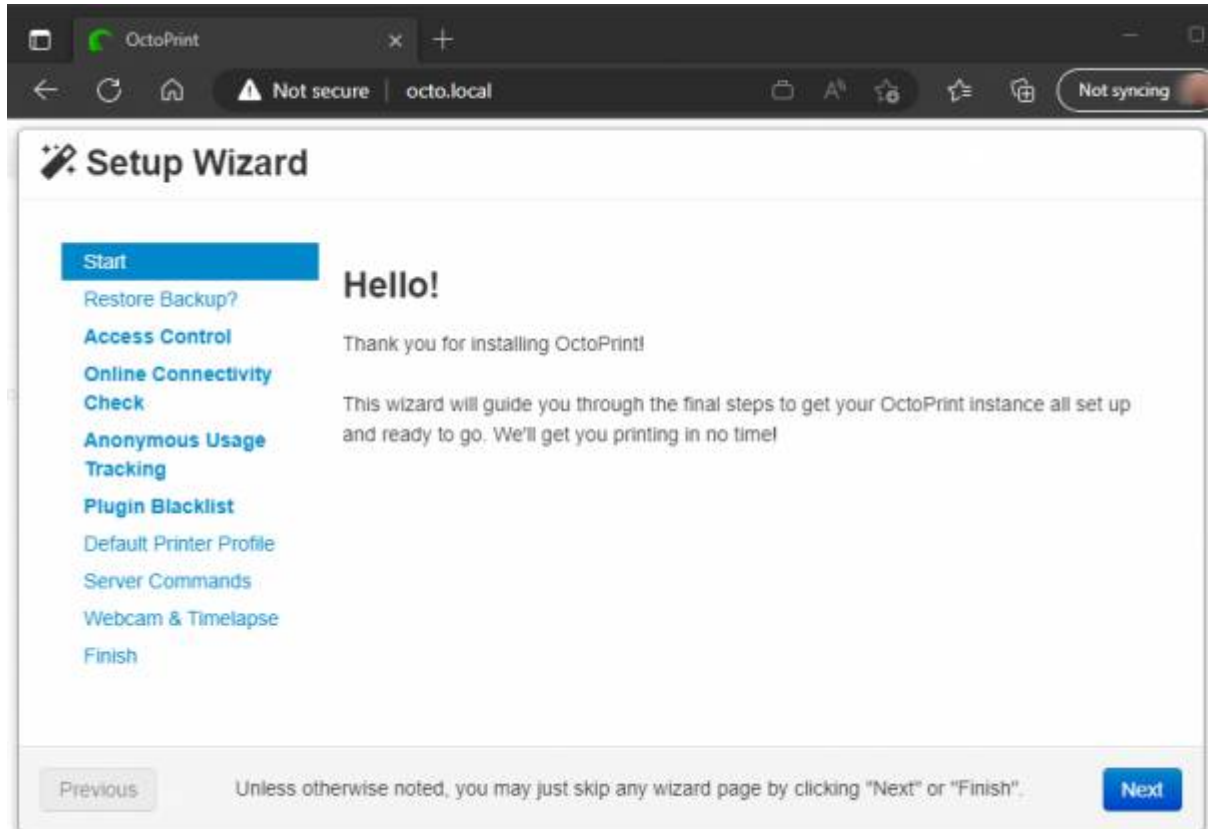
```
(venv) octo@octo:~/OctoPrint$ sudo usermod -aG tty octo
(venv) octo@octo:~/OctoPrint$ sudo usermod -aG dialout octo
```

The commands above add octo to the tty and dialout groups, so octo can run terminal session and connect to our devices like the prinyter port and camera ports.

Do a test run

```
(venv) octo@octo:~/OctoPrint$ ~/OctoPrint/venv/bin/octoprint serve
2023-05-18 12:49:46,585 - octoprint.startup - INFO -
*****
**
2023-05-18 12:49:46,586 - octoprint.startup - INFO - Starting OctoPrint
1.8.7
2023-05-18 12:49:46,586 - octoprint.startup - INFO -
*****
**
```

So we have concluded the basics to get a base install for Octoprint working.



Autostart Octoprint as a Linux Service

Run the automated script here:

```
(venv) octo@octo:~$ wget https://github.com/OctoPrint/OctoPrint/raw/master/scripts/octoprint.service && sudo mv octoprint.service /etc/systemd/system/octoprint.service
```

Or copy from here:

[octoprint.service](#)

```
[Unit]
Description=Octoprint Web Service
After=network-online.target
Wants=network-online.target

[Service]
Environment="LC_ALL=C.UTF-8"
Environment="LANG=C.UTF-8"
Type=exec
User=octo
ExecStart=/home/octo/OctoPrint/venv/bin/octoprint

[Install]
WantedBy=multi-user.target
```

I use nano:

```
(venv) octo@octo:~$ nano /etc/systemd/system/octoprint.service
```

Once the edits are completed and matching our setup, enable and start the service.

```
(venv) octo@octo:~$ sudo systemctl enable octoprint
Created symlink /etc/systemd/system/multi-
user.target.wants/octoprint.service → /etc/systemd/system/octoprint.service.
(venv) octo@octo:~$ sudo systemctl start octoprint
(venv) octo@octo:~$ sudo systemctl status octoprint
● octoprint.service - Octoprint Web Service
    Loaded: loaded (/etc/systemd/system/octoprint.service; enabled; vendor
preset: enabled)
      Active: active (running) since Thu 2023-05-18 13:25:25 UTC; 6s ago
        Main PID: 16533 (octoprint)
          Tasks: 12 (limit: 9209)
        Memory: 79.0M
          CPU: 4.457s
        CGroup: /system.slice/octoprint.service
                  └─16533 /home/octo/OctoPrint/venv/bin/python3.9
/home/octo/OctoPrint/venv/bin/octoprint

May 18 13:25:28 octo octoprint[16533]: 2023-05-18 13:25:28,904 -
octoprint.server - INFO - Listening on http://0.0.0.0:5000 and
http://[::]:5000
May 18 13:25:28 octo octoprint[16533]: 2023-05-18 13:25:28,935 -
octoprint.plugins.pluginmanager - INFO - Loaded plugin repository data from
disk>
May 18 13:25:29 octo octoprint[16533]: 2023-05-18 13:25:29,274 -
octoprint.util.pip - INFO - Using "/home/octo/OctoPrint/venv/bin/python3.9" -
m p>
May 18 13:25:29 octo octoprint[16533]: 2023-05-18 13:25:29,279 -
octoprint.util.pip - INFO - pip installs to
/home/octo/OctoPrint/venv/lib/pytho>
May 18 13:25:29 octo octoprint[16533]: 2023-05-18 13:25:29,279 -
octoprint.util.pip - INFO - ==> pip ok -> yes
May 18 13:25:29 octo octoprint[16533]: 2023-05-18 13:25:29,287 -
octoprint.plugins.pluginmanager - INFO - Loaded notice data from disk, was
still>
May 18 13:25:29 octo octoprint[16533]: 2023-05-18 13:25:29,291 -
octoprint.plugins.softwareupdate - INFO - Minimum free storage across all
updates>
May 18 13:25:29 octo octoprint[16533]: 2023-05-18 13:25:29,291 -
octoprint.plugins.softwareupdate - INFO - Fetching check overlays from
https://>
May 18 13:25:29 octo octoprint[16533]: 2023-05-18 13:25:29,670 -
octoprint.server.preemptive_cache - INFO - Preemptively caching / (ui
_default)>
May 18 13:25:31 octo octoprint[16533]: 2023-05-18 13:25:31,095 -
octoprint.server.preemptive_cache - INFO - ... done in 1.42s
```

lines 1-20/20 (END)

Advanced Features

Make everything accessible on port 80

- install haproxy
- configure haproxy
- restart the service

Install

```
(venv) octo@octo:~$ sudo apt install haproxy
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
```

Config

```
(venv) octo@octo:~$ sudo nano /etc/haproxy/haproxy.cfg
```

haproxy.cfg

```
global
    log /dev/log    local0
    log /dev/log    local1 notice
    chroot /var/lib/haproxy
    stats socket /run/haproxy/admin.sock mode 660 level admin
expose-fd listeners
    stats timeout 30s
    user haproxy
    group haproxy
    daemon

    # Default SSL material locations
    ca-base /etc/ssl/certs
    crt-base /etc/ssl/private

    # See:
    https://ssl-config.mozilla.org/#server=haproxy&server-version=2.0.3&config=intermediate
        ssl-default-bind-ciphers ECDHE-ECDSA-AES128-GCM-SHA256:ECDHE-
RSA-AES128-GCM-SHA256:ECDHE-ECDSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-
GCM-SHA384:ECDHE-ECDSA-CHACHA20-POLY1305:ECDHE-RSA-CHACHA20-
POLY1305:DHE-RSA-AES128-GCM-SHA256:DHE-RSA-AES256-GCM-SHA384
        ssl-default-bind-ciphersuites
```

```

TLS_AES_128_GCM_SHA256:TLS_AES_256_GCM_SHA384:TLS_CHACHA20_POLY1305_SHA
256
    ssl-default-bind-options ssl-min-ver TLSv1.2 no-tls-tickets

defaults
    log      global
    mode     http
    option   httplog
    option   dontlognull
    timeout connect 5000
    timeout client 50000
    timeout server 50000
    errorfile 400 /etc/haproxy/errors/400.http
    errorfile 403 /etc/haproxy/errors/403.http
    errorfile 408 /etc/haproxy/errors/408.http
    errorfile 500 /etc/haproxy/errors/500.http
    errorfile 502 /etc/haproxy/errors/502.http
    errorfile 503 /etc/haproxy/errors/503.http
    errorfile 504 /etc/haproxy/errors/504.http

frontend public
    bind :::80 v4v6
    use_backend webcam if { path_beg /webcam/ }
    default_backend octoprint

backend octoprint
    option forwardfor
    server octoprint1 127.0.0.1:5000

backend webcam
    http-request replace-path /webcam/(.*)  /\1
    server webcams1 127.0.0.1:8080

```

- Restart the service
- Check the status after the edits and restart

```

(venv) octo@octo:~$ sudo systemctl restart haproxy
(venv) octo@octo:~$ sudo systemctl status haproxy
● haproxy.service - HAProxy Load Balancer
    Loaded: loaded (/lib/systemd/system/haproxy.service; enabled; vendor
preset: enabled)
    Active: active (running) since Thu 2023-05-18 13:43:46 UTC; 7s ago
      Docs: man:haproxy(1)
             file:/usr/share/doc/haproxy/configuration.txt.gz
   Process: 16750 ExecStartPre=/usr/sbin/haproxy -Ws -f $CONFIG -c -q
$EXTRAOPTS (code=exited, status=0/SUCCESS)
 Main PID: 16752 (haproxy)
    Tasks: 9 (limit: 9209)
   Memory: 138.4M
      CPU: 239ms

```

```

CGroup: /system.slice/haproxy.service
          ├─16752 /usr/sbin/haproxy -Ws -f /etc/haproxy/haproxy.cfg -p
/run/haproxy.pid -S /run/haproxy-master.sock
              └─16754 /usr/sbin/haproxy -Ws -f /etc/haproxy/haproxy.cfg -p
/run/haproxy.pid -S /run/haproxy-master.sock

May 18 13:43:46 octo haproxy[10866]: [NOTICE]      (10866) : haproxy version is
2.4.22-0ubuntu0.22.04.1
May 18 13:43:46 octo haproxy[10866]: [NOTICE]      (10866) : path to executable
is /usr/sbin/haproxy
May 18 13:43:46 octo haproxy[10866]: [ALERT]      (10866) : Current worker #1
(10868) exited with code 143 (Terminated)
May 18 13:43:46 octo haproxy[10866]: [WARNING]    (10866) : All workers
exited. Exiting... (0)
May 18 13:43:46 octo systemd[1]: haproxy.service: Deactivated successfully.
May 18 13:43:46 octo systemd[1]: Stopped HAProxy Load Balancer.
May 18 13:43:46 octo systemd[1]: haproxy.service: Consumed 4.332s CPU time.
May 18 13:43:46 octo systemd[1]: Starting HAProxy Load Balancer...
May 18 13:43:46 octo haproxy[16752]: [NOTICE]    (16752) : New worker #1
(16754) forked
May 18 13:43:46 octo systemd[1]: Started HAProxy Load Balancer.
(venv) octo@octo:~$
```

We should now be able to access the server on the standard port 80, i.e. no port specification required.

Setting up SSH access to your container

SSH access is not a requirement for Octoprint to work, however if you need to access the linux environment backend shell, and run useful linux commands to edit configurations and view logs, you need to get this set up.

SSH comes bundled with Linux and is already set up and installed, we just need some minor edits to allow users to log in using password authentication. The linux preferred way is to create RSA tokens and it's a great idea, just beyond the scope of this document.⁹⁾

We are just going to allow a password authentication for now:

We need to:

- edit the ssh daemon configuration first
- restart the service

We can do it from our host Linux server OS directly on the container like this:

```
dev@hp-linux:~$ lxc exec octo -- bash -c "nano /etc/ssh/sshd_config"
```

That opens the sshd_config file on the container and allows us to edit it locally.

- find and uncomment/edit PasswordAuthentication no to yes

```
# To disable tunneled clear text passwords, change to no here!
#PasswordAuthentication no
#PermitEmptyPasswords no
```

```
# To disable tunneled clear text passwords, change to no here!
#PasswordAuthentication no
PasswordAuthentication yes
#PermitEmptyPasswords no
```



Then remember to restart sshd

```
dev@hp-linux:~$ lxc exec octo -- bash -c "systemctl restart sshd"
```

Now test ssh connectivity

```
dev@hp-linux:~$ ssh octo@octo
octo@cr6's password:
Welcome to Ubuntu 22.04.2 LTS (GNU/Linux 5.15.0-71-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:     https://landscape.canonical.com
 * Support:        https://ubuntu.com/advantage
```

System information as of Thu May 18 09:37:40 UTC 2023

```
* Strictly confined Kubernetes makes edge and IoT secure. Learn how
MicroK8s
    just raised the bar for easy, resilient and secure K8s cluster
deployment.
```

<https://ubuntu.com/engage/secure-kubernetes-at-the-edge>

Expanded Security Maintenance for Applications is not enabled.

```
13 updates can be applied immediately.
5 of these updates are standard security updates.
To see these additional updates run: apt list --upgradable
```

```
9 additional security updates can be applied with ESM Apps.
Learn more about enabling ESM Apps service at https://ubuntu.com/esm
```

```
Last login: Thu May 18 09:34:52 2023 from 192.168.0.32
octo@octo:~$
```

We are now connected as the octo user on the oct instance of lxc. I use PuTTY¹⁰⁾ to connect from my Windows PC into a Linux shell session to work on the backends of the Linux headless systems.

References

1)

<https://ubuntu.com/download/server>

2)

<https://rufus.ie/en/>

3)

https://softwaresupply.net/kb/how-to-create-a-bootable-usb-stick/?gclid=EAIAIQobChMlh_qe98L8_gIVIGt9Ch0FcwL7EAAYASAAEgJUj_D_BwE

4)

<https://linuxopsys.com/topics/check-unallocated-space-linux#:~:text=Unallocated%20space%20means%20that%20the,a%20particular%20drive%20or%20partition.>

5)

<https://askubuntu.com/questions/1029040/how-to-manually-mount-a-partition>

6) 9)

<https://www.ibm.com/docs/en/sia?topic=kbaula-enabling-rsa-key-based-authentication-unix-linux-operating-systems-3>

7) 10)

<https://www.putty.org/>

8)

<https://community.octoprint.org/t/setting-up-octoprint-on-a-raspberry-pi-running-raspberry-pi-os-debian/2337>