Workshop

Building Containerlab with cEOS-lab

How to build a lab environment with Containerlab and cEOS-lab

Petr Ankudinov, 2023



CONTAINERlab

Credits and References

Credits to Roman Dodin and other cLab contributors for making the world a better place!

This repository is based on many awesome open source repositories and some free/commercial Github features:

- Containerlab
- VS Code
- DevContainers
- Marp
- Excalidraw VS Code Plugin
- Github Actions
- Github Pages
- Github Codespaces
- Carbon
- And many more...

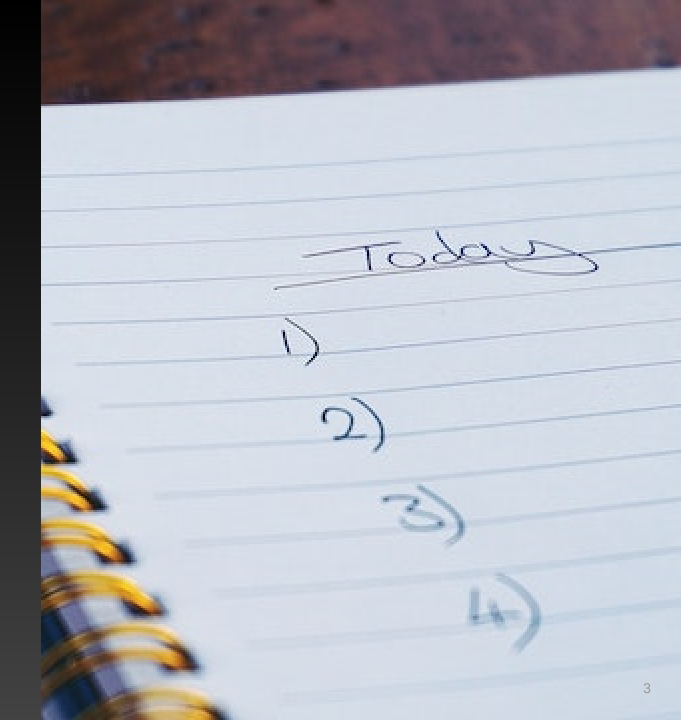
All photos are taken from Pexels and Unsplash. Excellent free stock photos resources. It's not possible to reference every author individually, but their work is highly appreciated.

cEOS/cLab Workshop 2023

Agenda

- Setup Docker on the host
- Install Containerlab and import cEOS-lab image
- Clone this repository and deploy the lab
- Inspect and destroy the lab
- Deploy the lab with a custom startup config
- Make a packet capture
- cLab in a Container
- Possible caveats

This workshop is a step-by-step guide explaining how to build a lab environment with Containerlab and Arista cEOS-lab. It is focusing on essential and cEOS-lab specific features. Please check Containerlab documentation for details.



Prerequisites

- This workshop requires:
 - Ubuntu LTS 22.04 or later
 - 8 GB RAM and 4 vCPUs
- Only x86 architecture is supported. It is technically possible to run Container lab on ARM, but there are no network images available for ARM as of Aug 2023.
- You can use Github Codespaces or VSCode devcontainer for this workshop. The detailed procedure is described in the appendix.
- The appendix also provides instructions for creating a KVM VM with Ubuntu Cloud Image.
- There is also Vagrant file available in this repository. Use it at your own risk.

cEOS/cLab Workshop 2023

Setup Docker on the Host

Check if Docker is already installed. In this case you can skip the steps below.

- 1. Install Docker on the host. The detailed instructions are available here. You can used one-liner script for that.
- 2. Add your user to the docker group.
- 3. Logout and login again to apply the changes.
- 4. Check the Docker version and run hello-world container to test functionality.

```
# install Docker
sudo curl -fsSL https://get.docker.com | sh
# add user to the docker group
sudo usermod -aG docker ${USER}
# test docker
docker --version
docker run hello-world
```

cEOS/cLab Workshop 2023 5

Download cEOS-lab Image

- 1. Login to Arista Software Download portal. You need to have an account to download the image.
- 2. Select EOS > Active Releases > 4.30 > EOS-4.30.2F > cEOS-lab.
- 3. Download cEOS-lab-4.30.2F.tar.xz image.
- 4. Upload the image to your lab VM. For example, you can use SFTP to transfer the image:

```
sftp ${REMOTE_USER}@${UBUNTU_VM_IP}:/home/${REMOTE_USER}/${IMAGE_DIR} <<< $'put cEOS-lab-4.30.2F.tar*'
# for example:
# sftp user@10.10.10.11:/home/user/images <<< $'put cEOS-lab-4.30.2F.tar*'</pre>
```

NOTE: if you are using Vagrant, add the image to .gitignored directory. It will be automatically copied to the VM.

If Github Codespace is used and token is set, the image will be pulled from arista.com automatically.



□ Active Releases



□ **EOS-4.30.2F**

■ ■ vEOS-lab

□ Docs

cEOS-lab-4.30.2F.tar.xz

cEOS-lab-4.30.2F.tar.xz.json

cEOS-lab-4.30.2F.tar.xz.md5sum

cEOS-lab-4.30.2F.tar.xz.sha512sum

cEOS64-lab-4.30.2F.tar.xz

cEOS64-lab-4.30.2F.tar.xz.json

cEOS64-lab-4.30.2F.tar.xz.md5sum

🗎 cEOS64-lab-4.30.2F.tar.xz.sha512sum

Import cEOS-lab Image

1. Go to the directory with the uploaded image and import the image:

```
docker import cEOS-lab-4.30.2F.tar.xz ceos-lab:4.30.2F
```

NOTE: you can also import the image with the tag latest to allow quick "upgrade" of those lab where specific version is not required: docker tag ceos-lab:4.30.2F ceos-lab:latest

2. Confirm that the image was imported successfully:

```
clab@ubuntu:~$ docker image ls
REPOSITORY
                         IMAGE ID
             TAG
                                       CREATED
                                                       SIZE
ceos-lab
             4.30.2F
                         646c604b2596
                                       9 hours ago
                                                       1.9GB
ceos-lab
             latest
                         646c604b2596
                                       9 hours ago
                                                       1.9GB
hello-world
             latest
                         feb5d9fea6a5
                                       10 months ago
                                                       13.3kB
```

cEOS/cLab Workshop 2023