# 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:

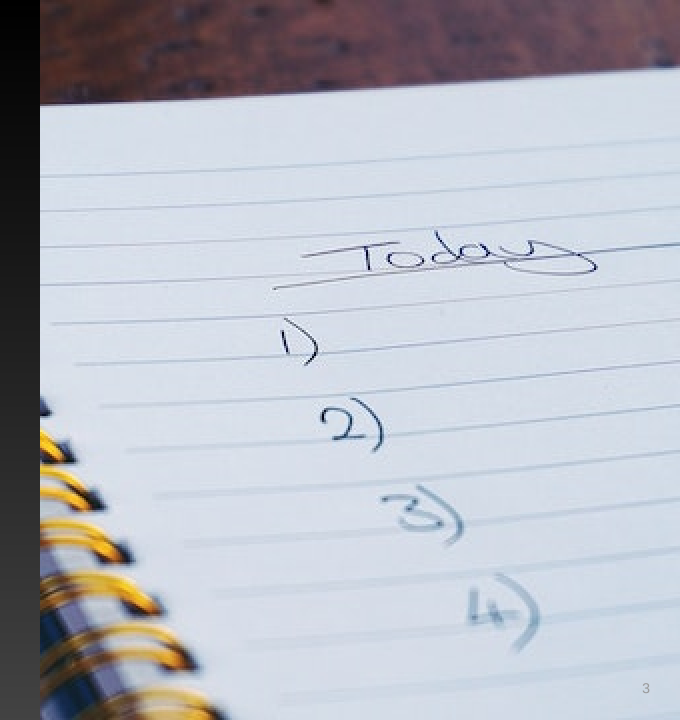
- Containerlab
- VS Code
- DevContainers
- Marp
- Excalidraw VS Code Plugin
- Github Actions
- Github Pages
- Github Codespaces
- Carbon
- And many more...

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.

### 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.

## **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 helloworld container to test functionality.

```
sudo curl -fsSL https://get.docker.com | sh
sudo usermod -aG docker ${USER}
docker --version
docker run hello-world
```

#### Alt

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
```