# Ansible in a Devcontainer

Entire arista.avd ecosystem in a sealed bottle

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#### \$ whoami

- Petr Ankudinov github.com/ankudinov
  - Advanced Services Engineer at Arista Networks
  - Over 20 years of experience in IT with a bit of everything
  - ACE: L5, CCIE 37521
  - Passionate DC and network automation engineer
  - Daily (and nightly) user of Ansible, VSCode and more
- Patrick Mathy
  - Arista Systems Engineering at Arista Networks
  - Networking around since 2016
  - ACE: L5, CCIE 57751
  - R&S, DC, Python, Ansible, Terraform, DevNet







### Agenda

- Ansible AVD collection overview
- Common challenges when building Ansible environment for network automation
- Why devcontainers?
- Pre-building a devcontainer with arista.avd, docker-in-docker and Containerlab using Github devcontainers/ci@v0.3 action.
- How to run the container on any machine (with docker run or as devcontainer) or Github Codespaces





#### **Credits and References**

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

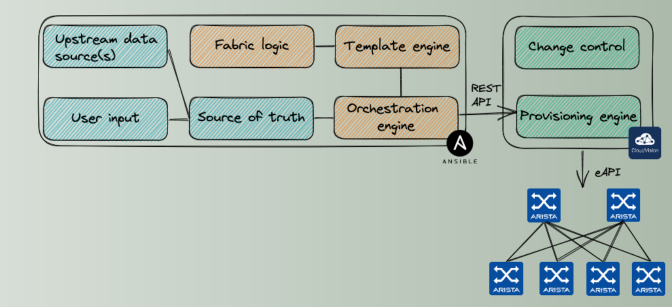
- VS Code
- DevContainers
- Marp
- Excalidraw VS Code Plugin
- Github Actions
- Github Pages
- Github Codespaces
- Carbon
- And many more...

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.



#### What is Ansible AVD?

- AVD stands for Arista Validated Design as it was based on the EVPN Deployment Guide
- A very successful community project used to deploy EVPN based Data Center fabrics
  - Over 200 stars on Github and 79 contributors as of Sep 2023
  - The most active Arista collection on Ansible Galaxy
- High level workflow:
  - Define abstracted group/host vars using AVD data model
  - Generate low level device specific variables (aka structured configs)
  - Parse templates, build plain text configs
  - Deliver configs to network devices using Ansible arista.eos.eos\_config





### **Running Ansible in a Container**

- The old story of "it works on my machine":
  - Different versions of Python and Ansible
  - Dependencies
  - Interpreter path issues
  - The famous very-very-very-VERY verbose only to find out that:

```
The error appears to be, but may be elsewhere (c) Ansible 😅
```

The error handling and input validation is a very significant part of the ansible.avd collection.

 Containers help to solve the issues above. But bring new challenges and not always easy to build and use.





## What It Takes to Build a Good Container?

- Craft a Dockerfile with some essentials.
- Add a non-root user, as root breaks permissions,
   breaks Ansible and ruins your work-life balance
- Match user ID inside and outside of the container.
   Some operating systems like RHEL and the family are very strict about it. This is not a trivial task.
- Create an entrypoint.
- Take care of transferring Git credentials, keys, etc. into the container (if it's interactive).
- Think about security and maintaining the container repository.
- ... and it has to be multi-platform: amd64 and arm64 as a minimum.

And now convince someone to run it. 🤹 🛂

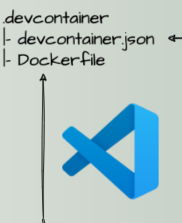
```
docker run --rm -it \
    --network host \
    --pid="host" \
    -w $(CURRENT_DIR) \
    -v $(CURRENT_DIR):$(CURRENT_DIR) \
    -e AVD_GIT_USER="$(shell git config --get user.name)" \
    -e AVD_GIT_EMAIL="$(shell git config --get user.email)" \
    $(AVD_CONTAINER_IMAGE) || true
```



# **Dev Container - A Better Container**

- A Dev Container is a container used as a fully featured development environment. Dev containers can be run locally or remotely, in a private or public cloud, in a variety of supporting tools and editors.
- Dev Container Specification was started by Microsoft and has strong community support.
- Dev Containers are powered by:
  - Prebuilt images
  - Features

**Dev Container features** enable complex functionality at the cost a few lines added to devcontainer.json



```
"name": "ansible-avd-devcontainer",
        "dockerfile": "Dockerfile",
        "args": {
            "_AVD_VERSION": "4.1.0"
   "features": {
        "ghcr.io/devcontainers/features/docker-in-docker:2.5.0": {
            "version": "latest"
       // add sshd to support gh cli codespace cp
        "ghcr.io/devcontainers/features/sshd:1": {
            "version": "latest"
   "customizations": {
        "vscode": {
            "extensions": [
                // git essentials
                "piotrpalarz.vscode-gitignore-generator",
                "mhutchie.git-graph",
                "donjayamanne.githistory",
                // spell checker
                "streetsidesoftware.code-spell-checker"
```



#### **Prebuilt Dev Containers**

- Building a dev container locally may not be optimal and increases the risk of changing dependencies.
- You can pre-built your own dev container and upload to any container registry.
- One of the best combos:
  - Github Container Registry
  - devcontainers/ci@v0.3 action

```
jobs:
build_image:
    runs-on: ubuntu-22.04
    steps:

# more steps here
# < ... >

- name: Pre-build dev container image {
    uses: devcontainers/ci@v0.3
    with:
        subFolder: avd-containers/${{ inputs.container_name }}
        imageName: ghcr.io/ankudinov/avd-devcontainer/${{ inputs.container_name }}
    imageTag: ${{ steps.build-tags.outputs.image_tags }}
    platform: ${{ inputs.platform }}
    push: always
```

