Ansible in a Devcontainer

Entire arista.avd ecosystem in a sealed bottle

Petr Ankudinov Patrick Mathy

2023



\$ 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:

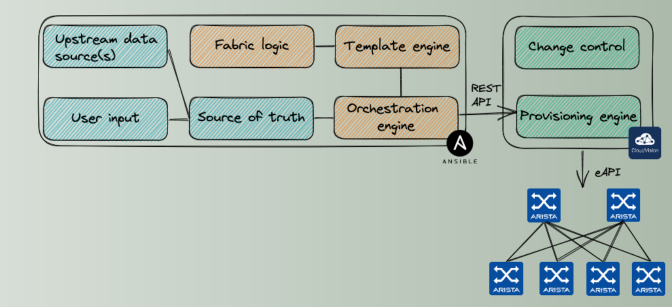
- VS Code
- DevContainers
- Marp
- Excalidraw VS Code Plugin
- Github Actions
- Github Pages
- Github Codespaces
- Carbon
- And many more...

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
```

