# Where does your Ansible code come from?

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#### TOC

- The automation supply chain
- Securing the automation supply chain
- Conclusions



#### About me

- Working in IT since 2004, mostly in consulting roles
- Ansible user since 2013
- Author of 5 books, 4 of which on Ansible
- EMEA Associate Principal Specialist Solution Architect @ Red Hat



#### Some disclaimers

- This presentation wants to be a primer, not a full security course
- There will be many links in the slides
- A link to the slides is present at the end of the presentation



### Supply chain attack

A software supply chain attack refers to a malicious activity that targets the sourcing, development, distribution, or deployment of the code.



#### Why care about supply chain attack?

- Can have a devastating impact on organizations
- Can be very difficult to detect
- Are difficult to defend against
- Can affect non-intended targets
- Are becoming increasingly common!



# Why should WE care about supply chain attack?

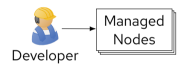
- Ansible code often runs with elevated privileges
- A lot of Ansible code supply chains are *not very secure*



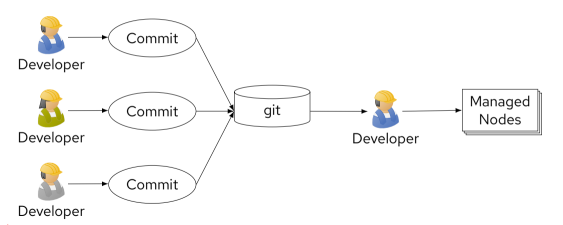
# The automation supply chain



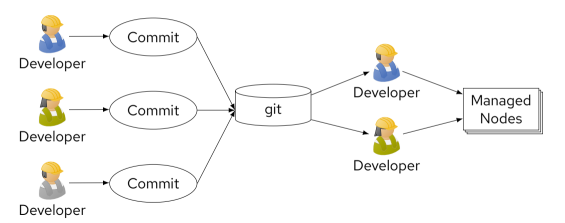
#### The initial automation workflow



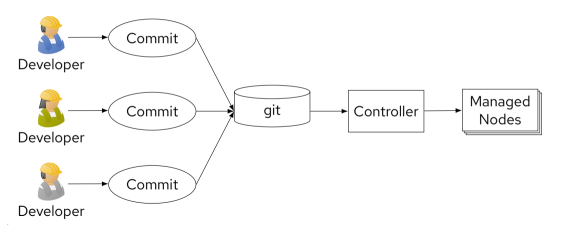




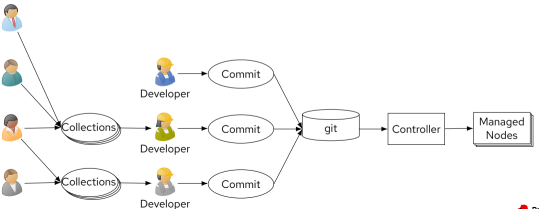






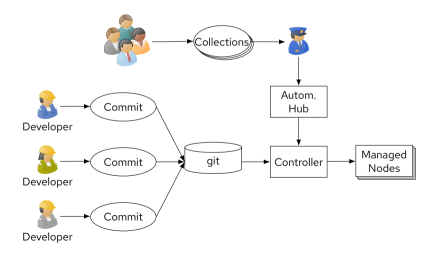






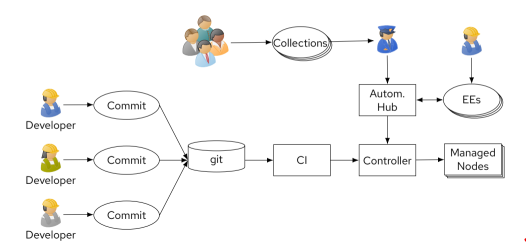


#### A better structured workflow





#### A better structured workflow

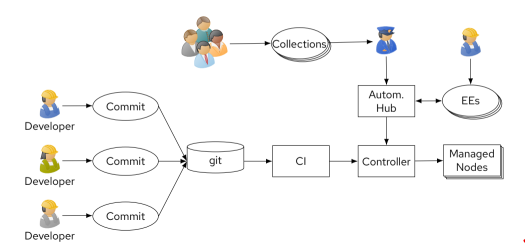




# Securing the automation supply chain



#### Our automation workflow





### Sign git commits

• git commit -S -m "YOUR COMMIT MESSAGE"

#### More details at:

• https://git-scm.com/book/en/v2/Git-Tools-Signing-Your-Work



# Validate signed git commits

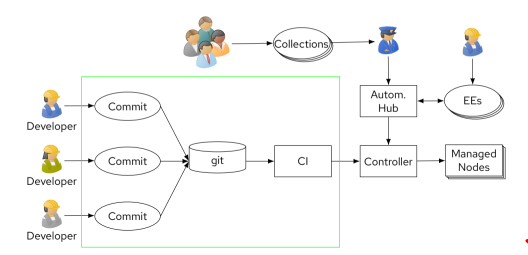
• git verify-commit <commit>

#### More details at:

• https://git-scm.com/docs/git-verify-commit



#### Our automation workflow





### Ansible project signature

• ansible-sign project gpg-sign .

#### More details at:

• https://docs.ansible.com/automation-controller/latest/html/userguide/project-sign.html



# Ansible project validation

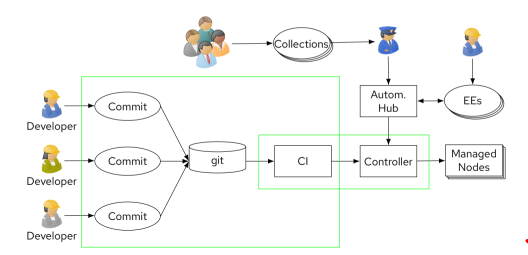
- Manually
  - ansible-sign project gpg-verify .
- Via AWX/AAC UI

#### More details at:

https://docs.ansible.com/automation-controller/latest/html/userguide/ project-sign.html



#### Our automation workflow





# Ansible collections signature

- Manually
  - gpg --quiet --batch --pinentry-mode loopback --yes --detach-sign --default-key KEY\_ID --armor --output MANIFEST.json.asc
    MANIFEST.json
- (Manually) via GalaxyNG/PAH UI
- (Automatically) via GalaxyNG/PAH at collection approval stage
- Import previous signature via GalaxyNG/PAH

#### More details at:

https://ansible.readthedocs.io/projects/galaxy-ng/en/latest/config/collection\_ signing/



#### Ansible collections validation

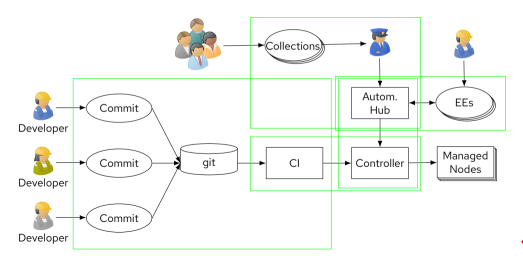
- Via ansible-galaxy
  - ansible-galaxy collection verify <name>
- Via ansible-build
  - ansible-builder create --galaxy-keyring=<path to pubring>
- (Automatically) via AWX/AAP

#### More details at:

- https:
  - $//docs.ansible.com/ansible/devel/collections\_guide/collections\_verifying.html \\$
- https: //www.ansible.com/blog/crank-up-your-automation-with-ansible-validated-content



#### Our automation workflow





#### Ansible EE signature

- Manually via Skopeo
  - skopeo standalone-sign <manifest-file> <image name> <fingerprint> --output <path>
- Manually via Podman
  - podman push --sign-by <email> <galaxy-ng host>
- (Manually) via GalaxvNG/PAH UI
- (Automatically) via GalaxyNG/PAH when images are pushed

#### More details at:

- https:
  - //ansible.readthedocs.io/projects/galaxy-ng/en/latest/config/container\_signing/
- https://github.com/containers/skopeo/blob/main/docs/skopeo-standalone-sign.1.md
- https://github.com/containers/podman/blob/main/docs/tutorials/image\_signing.md
- https://docs.pulpproject.org/pulp\_container/workflows/sign-images.html



#### Ansible EE validation

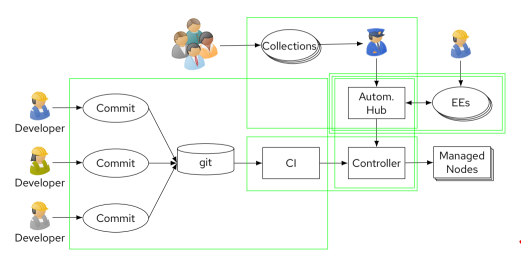
Podman/Docker container policy

#### More details at:

• https://github.com/containers/image/blob/main/docs/containers-policy.json.5.md



#### Our automation workflow





# **Conclusions**



# Wrapping up

- Automation can be a very interesting target for supply chain attacks
- Automation supply chains tend to be long and complex
- It is critical to map your automation supply chain
- There are many tools that can help you securing your supply chain!



#### Links

- Slides:
  - https://static.fale.io/slides/20240206-en-ansible-supply-chain.pdf
- Fale:
  - Email: fale@redhat.com
  - Fediverse: @fale@fale.io
  - LinkedIN: https://www.linkedin.com/in/fale



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