

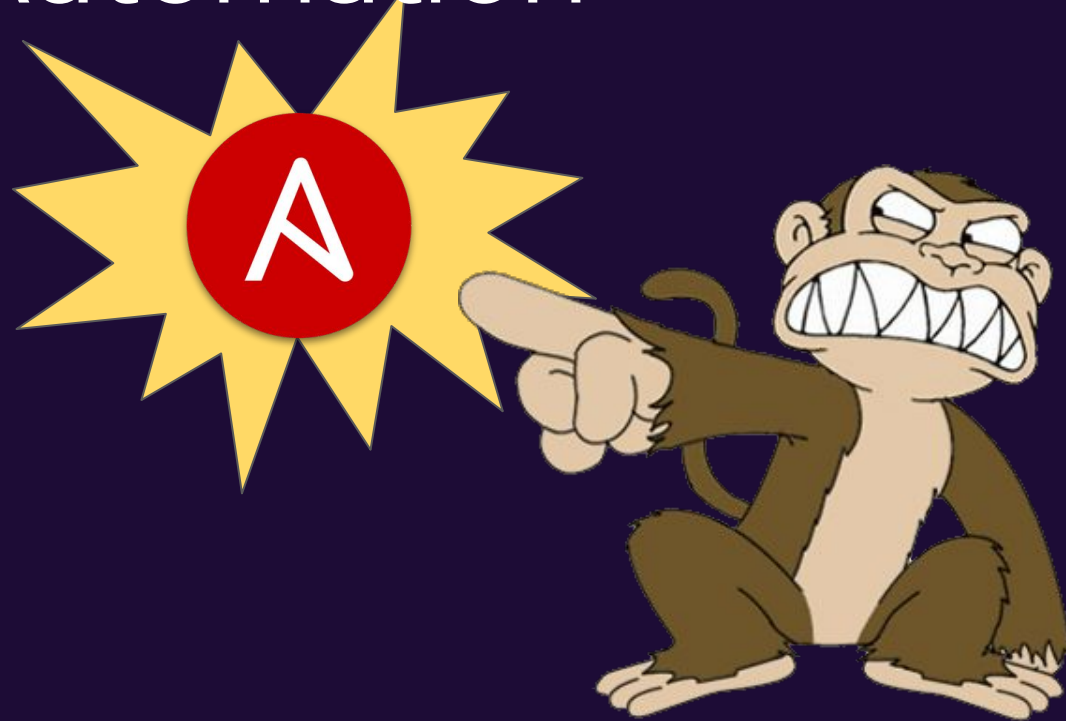
Containing the Automation Chaos Monkey

Laura Romero Carrillo

Specialist Solution Architect - Ansible
Red Hat

Aidan Beeson

Enterprise Automation Specialist
Red Hat



Enterprise IT Automation



Technology



People &
Processes



Business



*"Putting the
no in innovation"*



Compliance



Ansible Automation Platform



Developers

*"Move fast
and **break**
things"*

Mark Zuckerberg

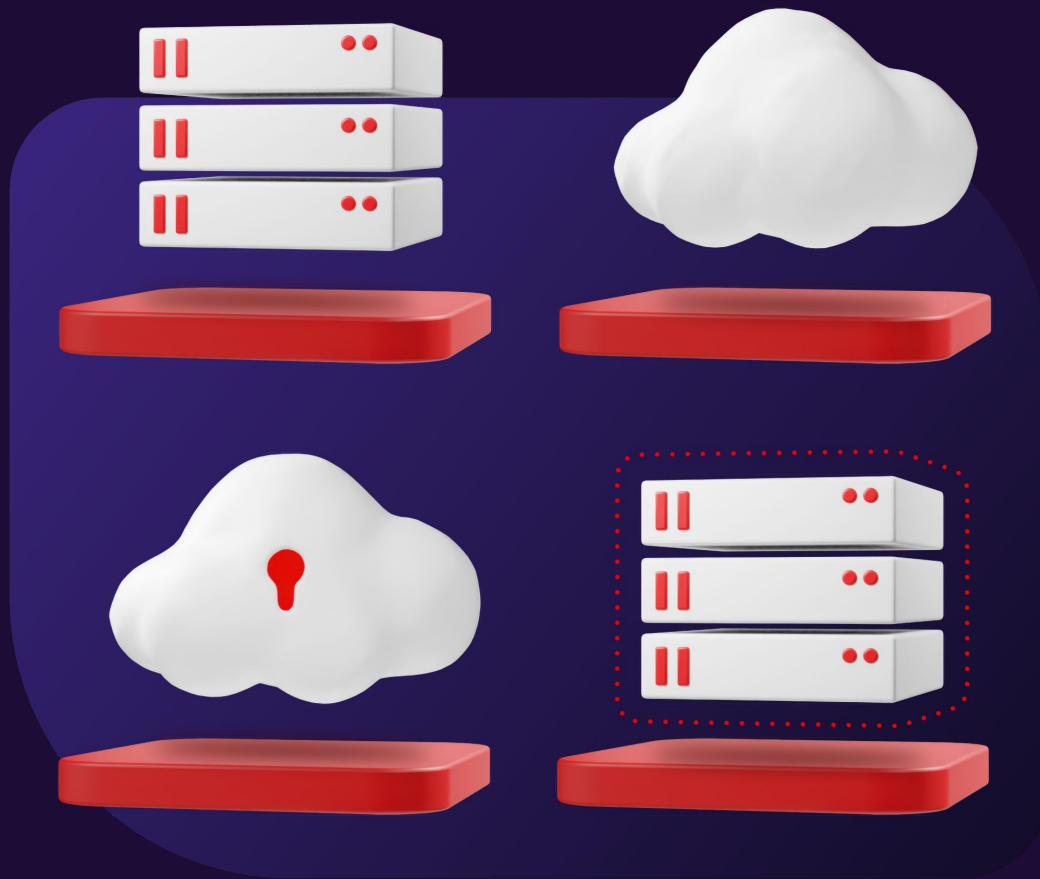


Enterprise IT Automation

Trust, but verify.

Ronald Reagan





"I'm want to centrally automate against all things as root."



Containing the Automation Chaos Monkey





Documentation and Resources

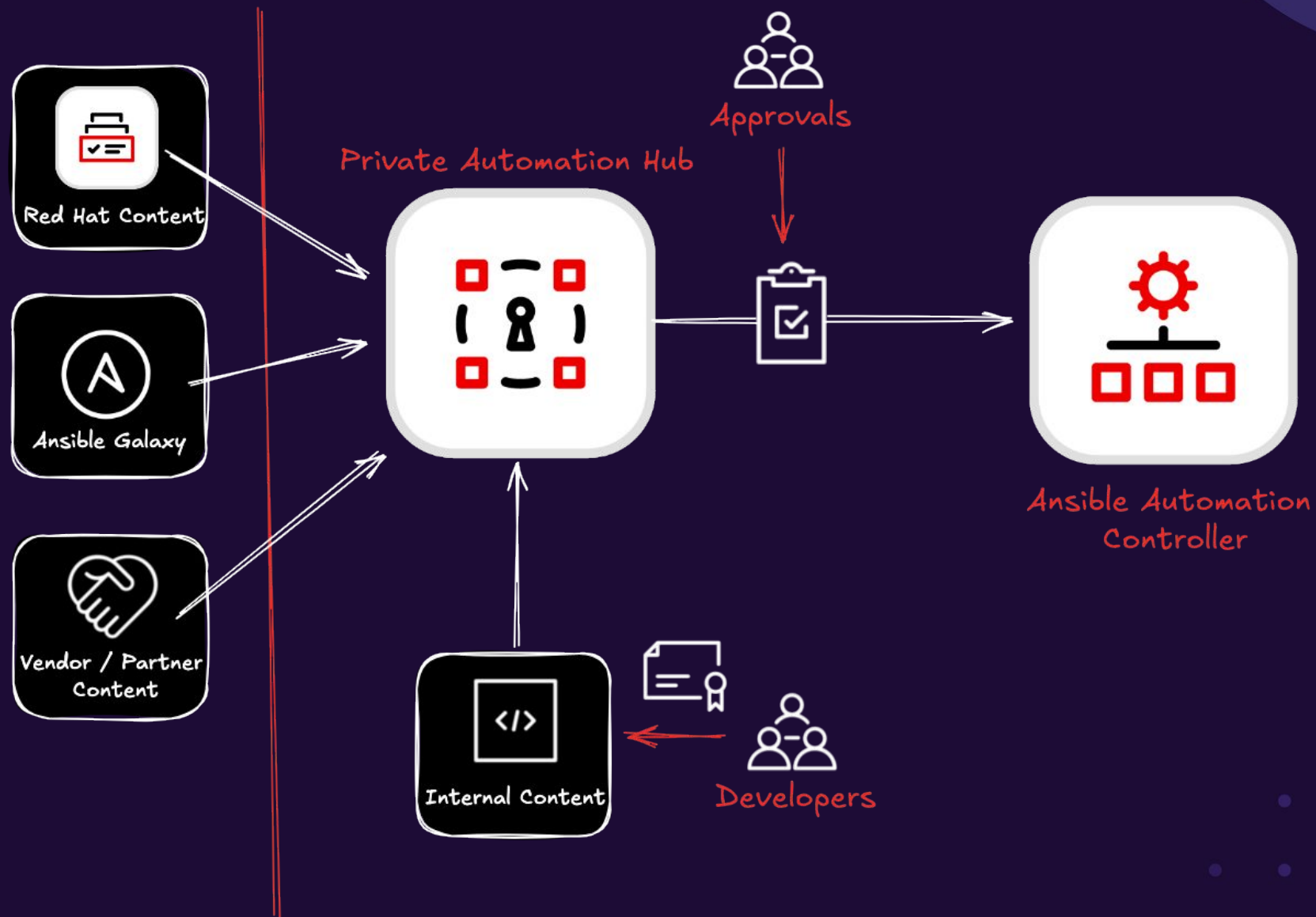
- [What's new: Ansible Automation Platform 2.6](#)
- [Red Hat Ansible Automation Platform 2.6](#)
- [Tested deployment models](#)
- [DISA Ansible STIG](#)
- [AAP 2.6 Hardening and compliance](#)
- [Access management and authentication](#)

- [Red Hat Ansible Automation Platform: A beginner's guide](#)
- [The IT automation imperative: What executives need to know](#)
- [Build a secure foundation with zero trust and Red Hat Ansible Automation Platform](#)
- [The automation architect's handbook](#)

“I want my automation content, plus randomly downloaded stuff, available ASAP (but I don’t want to share it)”



Containing the Automation Chaos Monkey





Documentation and Resources

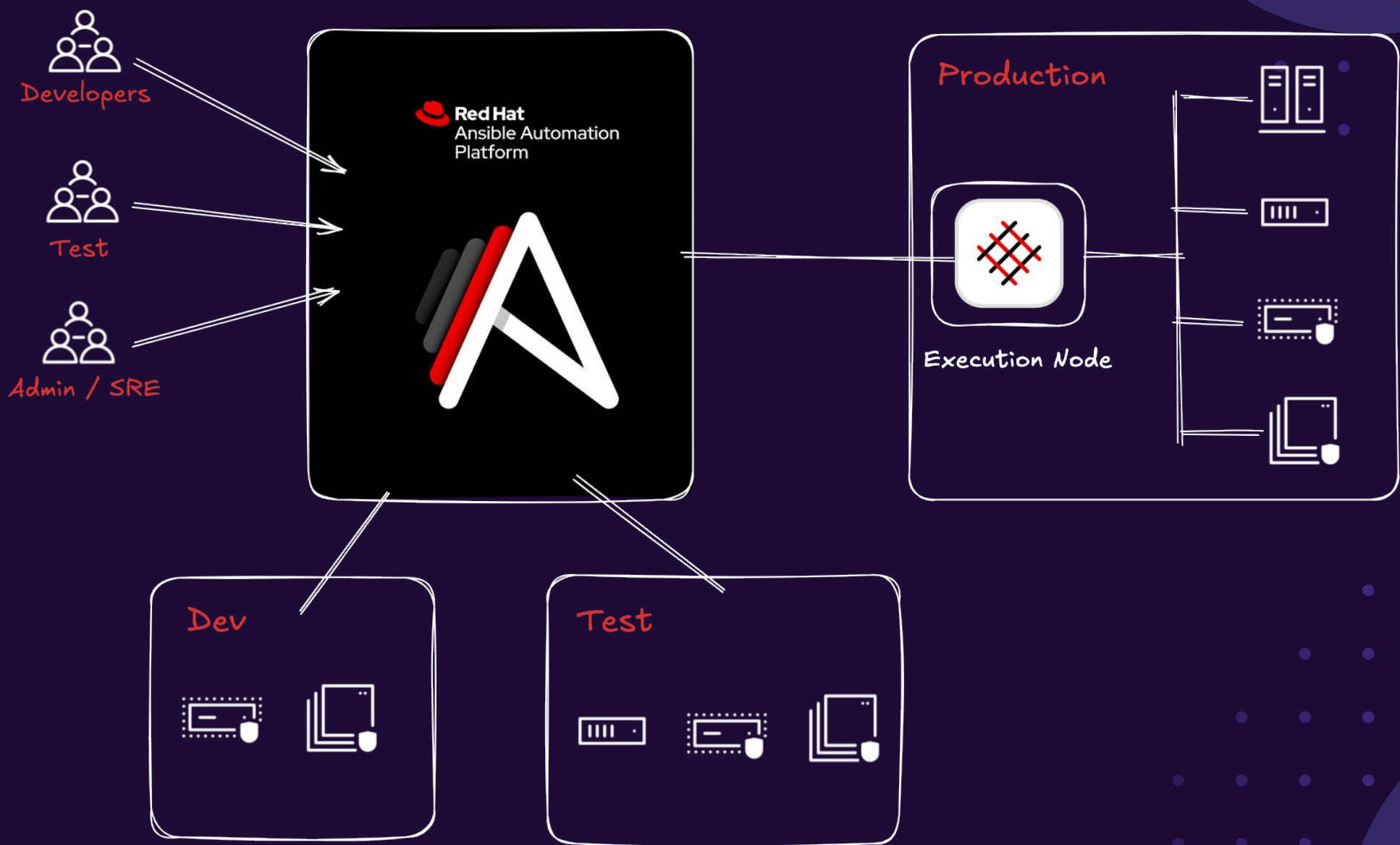
- [Managing automation content](#)
- [Project signing and verification](#)
- [How to create GPG keypairs](#)

- [Red Hat Ansible Automation Platform Automation Hub Overview](#)
- [Importing/Exporting Collections in Automation Hub](#)
- [What's New and Next in Private Automation Hub](#)



***"It's too slow... I want my
automation executed
everywhere now."***

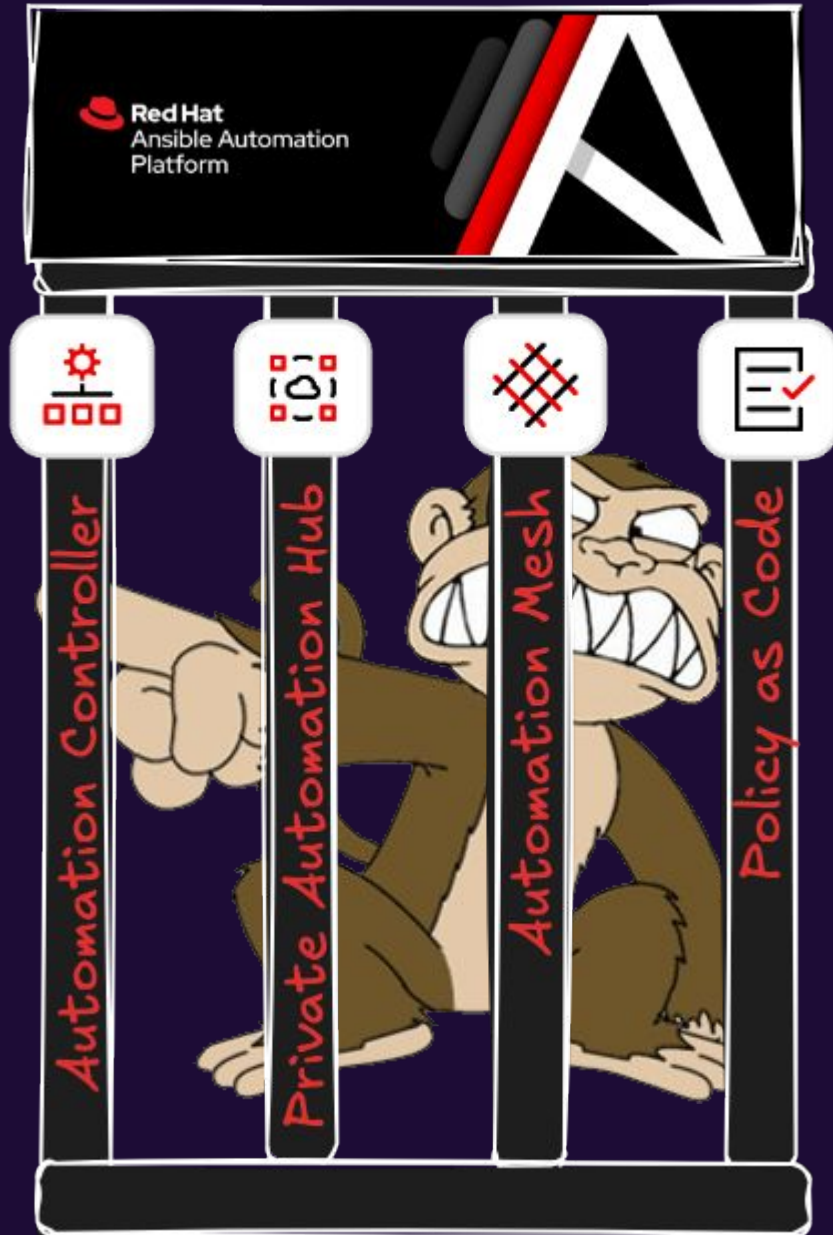
Containing the Automation Chaos Monkey





Documentation and Resources

- [Automated Policy as Code with Red Hat Ansible Automation Platform](#)
- [Policy as code Forum](#)
- [Example Policy as Code Repository for Ansible Automation Platform](#)
- [Policy as Code Interactive Demo](#)
- [Automation Mesh Product Feature](#)
- [Understanding Automation Mesh](#)
- [Deploying Automation mesh with Ansible on Clouds](#)



Chaos Contained!





Connect

Thank you



linkedin.com/company/red-hat



facebook.com/redhatinc



youtube.com/user/RedHatVideos



twitter.com/RedHat

