

Connect

Enterprise Automation
Solutions and Use Cases





Jacek Skórzyński

Principal Solution Architect Red Hat



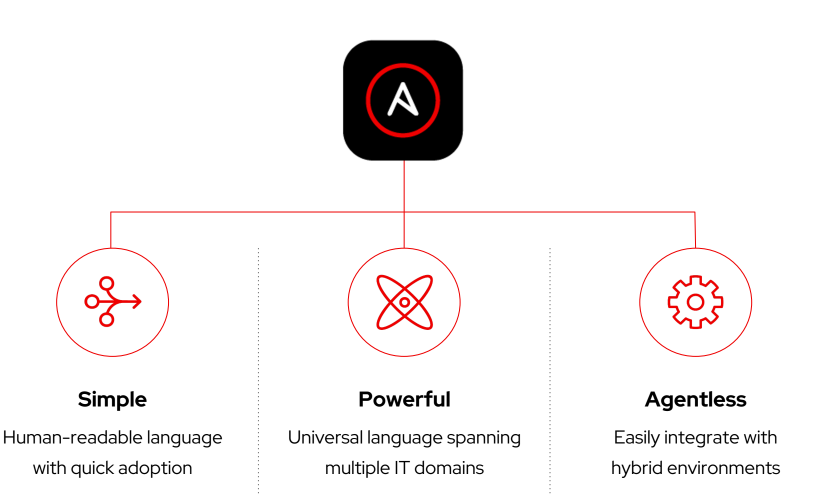


Ansible Automation Platform

What is that?

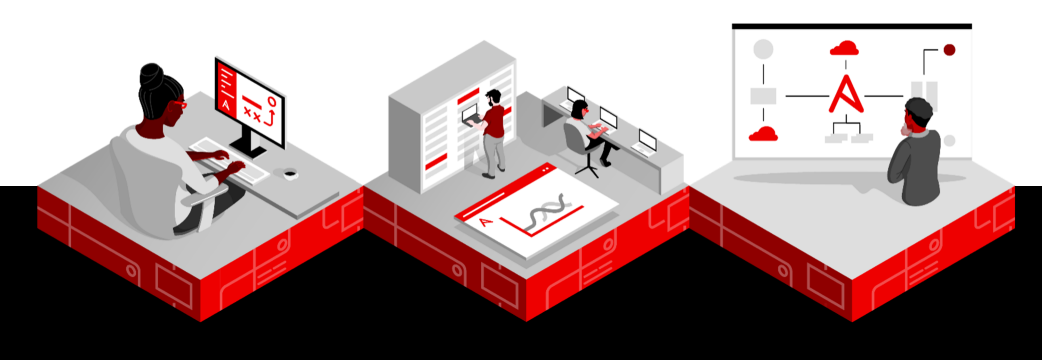


Ansible is the de facto automation language.





All you need in automation journey



Create

Manage

Scale

Use Cases



Ansible OS Patch Management



Patch Management

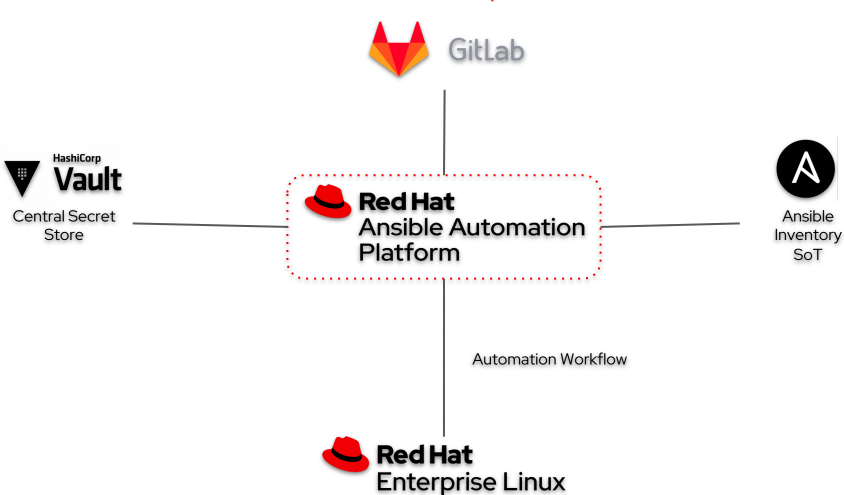


yum update



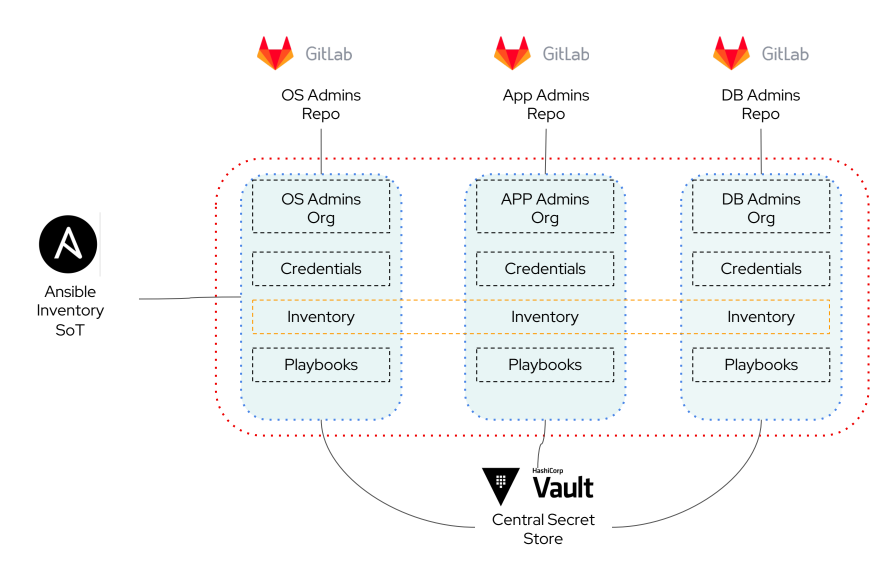
Linux Patch Management

Main Components



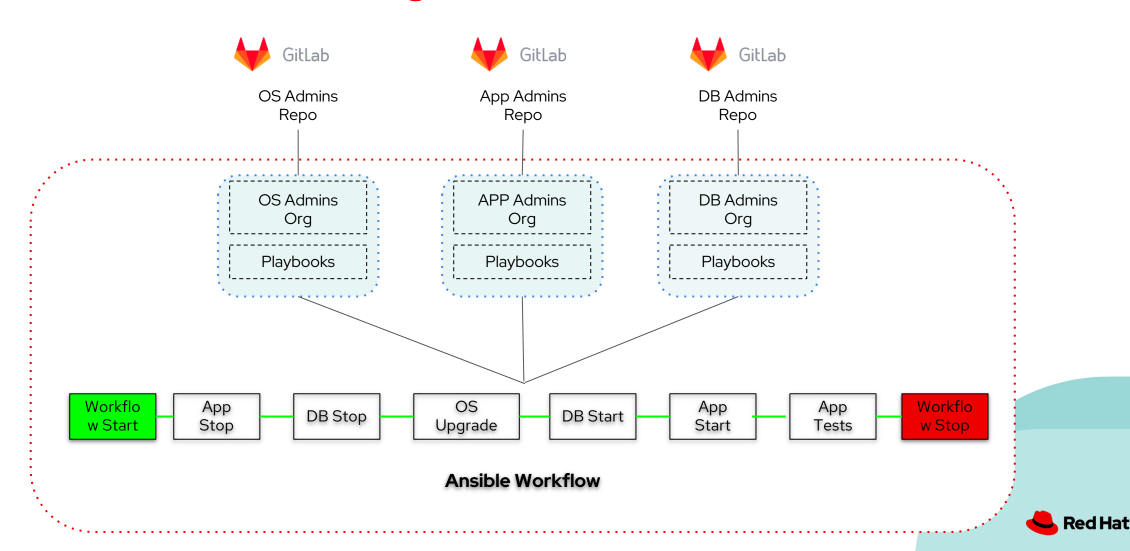


Separation and Division of Responsibilities





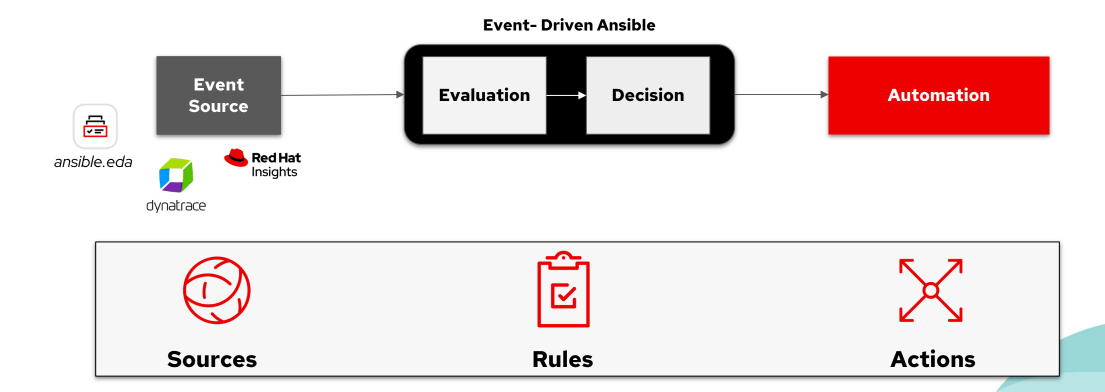
Sharing Automation Scenarios



Configuration Compliance with EDA

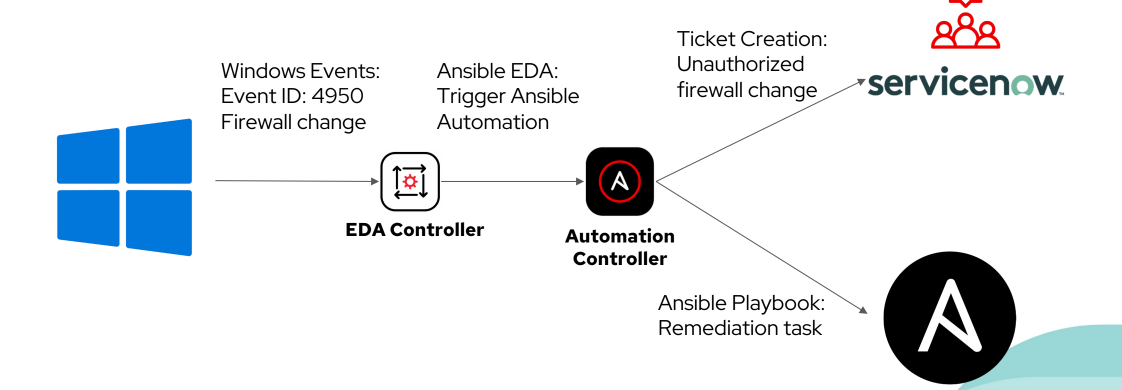


Event-Driven Ansible





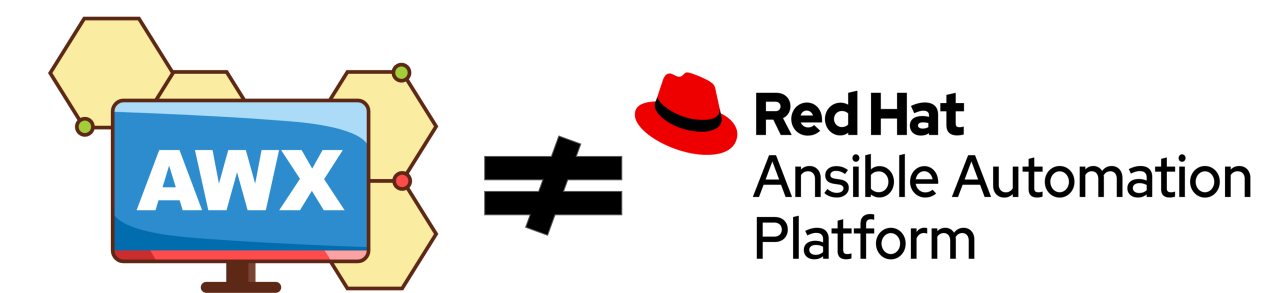
Windows Configuration Compliance with EDA





AWX Modernization







AWX Modernization

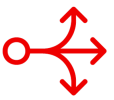
But Why?



Greater development efficiency



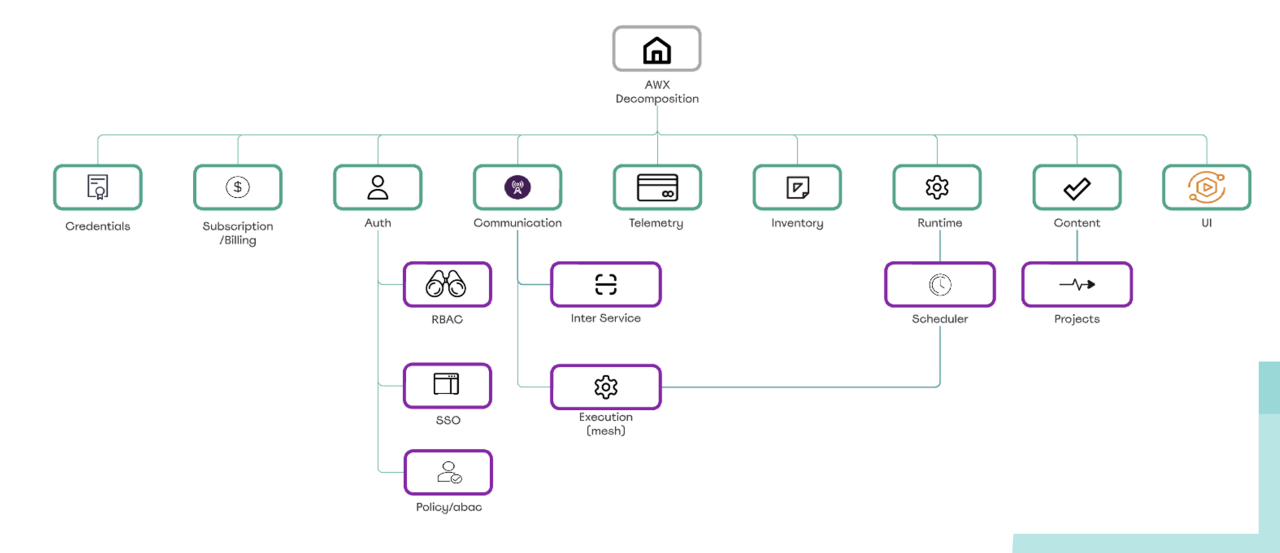
Increased release velocity



More opportunities to innovate



AWX Modernization



Where to go next?

Want to explore more Ansible use cases in practise?

https://www.redhat.com/en/interactive-labs/ansible



Want to be up to date with AWX changes?

https://forum.ansible.com/







Thank you!

