Network Automation Made Easy with Red Hat® Ansible® Automation Platform

Workshop

June 13, 2023 | 1:00 PM - 2:00 PM (CDT)

Learn how network automation with Ansible Automation Platform can orchestrate various devices and tools and integrate them into your more significant automation initiatives.

Network automation enables IT to respond more to business needs, break down organizational silos, and decrease costs. With Ansible Automation Platform, you can connect networking teams into larger automated workflows and improve day-to-day network operations.

Automated networks go down less often (validating user inputs, reducing errors, and providing configuration consistency) and recover faster from outages. Continuous compliance and accelerated patching improve security posture and mitigate risk—with a simple-to-use, familiar language.

Workshop Topics

- Why Enterprise Automation?
- Why Ansible and why now?
- Slighly into the weeds with Red Hat Ansible Core
- Red Hat Ansible Controller (aka Tower)
- What's new with Red Hat Ansible Automation Platform v2



Who can Benefit?

This workshop is geared toward DevOps Engineers, Ops Engineers, Systems Engineers, Release Engineers, System Administrators, Developers, Operations Staff, Network Engineers, and anyone interested in IT automation.

Business Value

Red Hat customers realize significant value by leveraging various Ansible Automation Platform solutions to improve their IT and application development operations while supporting their business needs. This would result in a five-year ROI of 667%.

Register

About LRS

The LRS® IT Solutions Group strives to earn the trust of our clients by helping them determine the right deployment model for their data, whether it be a public, private or hybrid cloud, or an on-premise environment. We provide analytical insight on how data can be used to solve business problems and achieve corporate goals, all the while leveraging industry-leading security solutions to close critical vulnerabilities and manage cyber threats.



