

Ansible Automation Proof-of-Value QuickStart



What is Automation?

Automation is enabling modern problem solving, accelerating visibility to real-time operations and the ability to effectively address inefficiencies associated with error prone human processes. Automation software works within the limits of playbook instructions, tools, and frameworks to carry out the tasks with little to no human intervention.

Imagine that all of your IT processes are automated using a single tool that everyone in your IT teams can use. If it could automate your entire application life cycle across servers, clouds, containers, and everything in between, what would you have time to do? The possibilities are endless.

Our [Ansible Automation Proof-of-Value QuickStart](#) provides clients with an easy entry to a proven automation practice (for the end-to-end orchestrated hybrid data center). The offering includes expert assistance training your team, deploying the platform as a proof-of-concept (POC) targeted to automate and deploy an initial workflow or processes.

Ansible is not only cross-platform, it works with anything, so why limit yourself?

Accelerate Your Success with The Red Hat Ansible Automation Platform

How do we go from manual configuration processes to mass automation adoption and create a modern IT driven organization in the process? The answer is with Ansible.

IT automation isn't your day job. You're focused on maintaining your competitive advantage and to do so you need an easy, maintainable solution for configuration management, deployment, and provisioning, but just don't have the time to get started with automation.



