Infrastructure as Code Workshop



IaC is Critical to DevOps Practices

- Saves time, effort and infra resources
- Reduces errors
- · Reduces risk and technical debt

Infrastructure as Code (IaC) perceives the underlying infrastructure for your application as software, and uses code to manage the configuration and automation of infrastructure provisioning. IaC relies on automation to reconfigure and redeploy infrastructure efficiently, across multiple clouds.



Who Should Attend

- Developers
- Operators
- DevOps practitioners
- Technical decision makers



Why You Should Attend

- Better understand the benefits of IaC
- Utilize DevOps practices to increase efficiency within our team
- Learn to support application deployments across multiple clouds
- Simplify the adoption and management of building, changing, and versioning infrastructure safely and efficiently



What You Will Learn

- How Terraform by Hashicorp works as a cross platform, infrastructure tool enabling you to use the same tooling over multiple platforms for infrastructure automation.
- How Ansible can be used to manage remote application configurations and VM installations built on top of your Terraform infrastructure deployment.

One day workshop:

\$1500/attendee

Learn more at

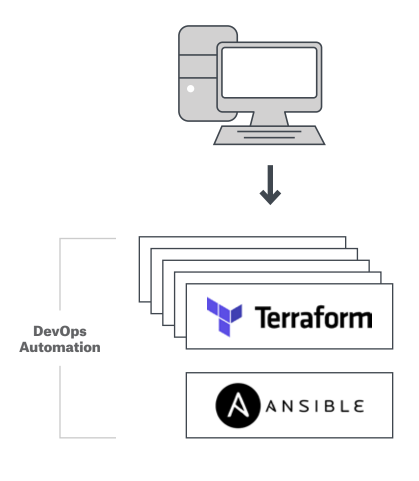
cloudops.com/infrastructure-as-code





Infrastructure as Code Workshop

















CloudOps is a cloud consulting and services company focused on open source, cloud platforms, networking, and DevOps. We help businesses thrive in a data driven software economy with successful adoption and operation of cloud platforms, enabling self-service, utility economics and API-automated, continuous delivery of IT. Our workshops promote the education of open source software and DevOps practices.



