

env zero Workflows: Breaking the IaC Monolith

As organizations grow their cloud infrastructure, IaC environments expand into complex configurations and applications that are harder to manage.

Coordinating deployments, managing dependencies, and maintaining approval policies across multi-framework setups require more manual effort, increasing the risk of errors, delays, security issues, and drifts. These challenges complicate refactoring and slow lead time to changes.

“

Moving to workflows helped us break away from monolithic Terraform setups, letting us create safer, more compliant, and faster environments that are easier to manage at scale.



Troy Knapp

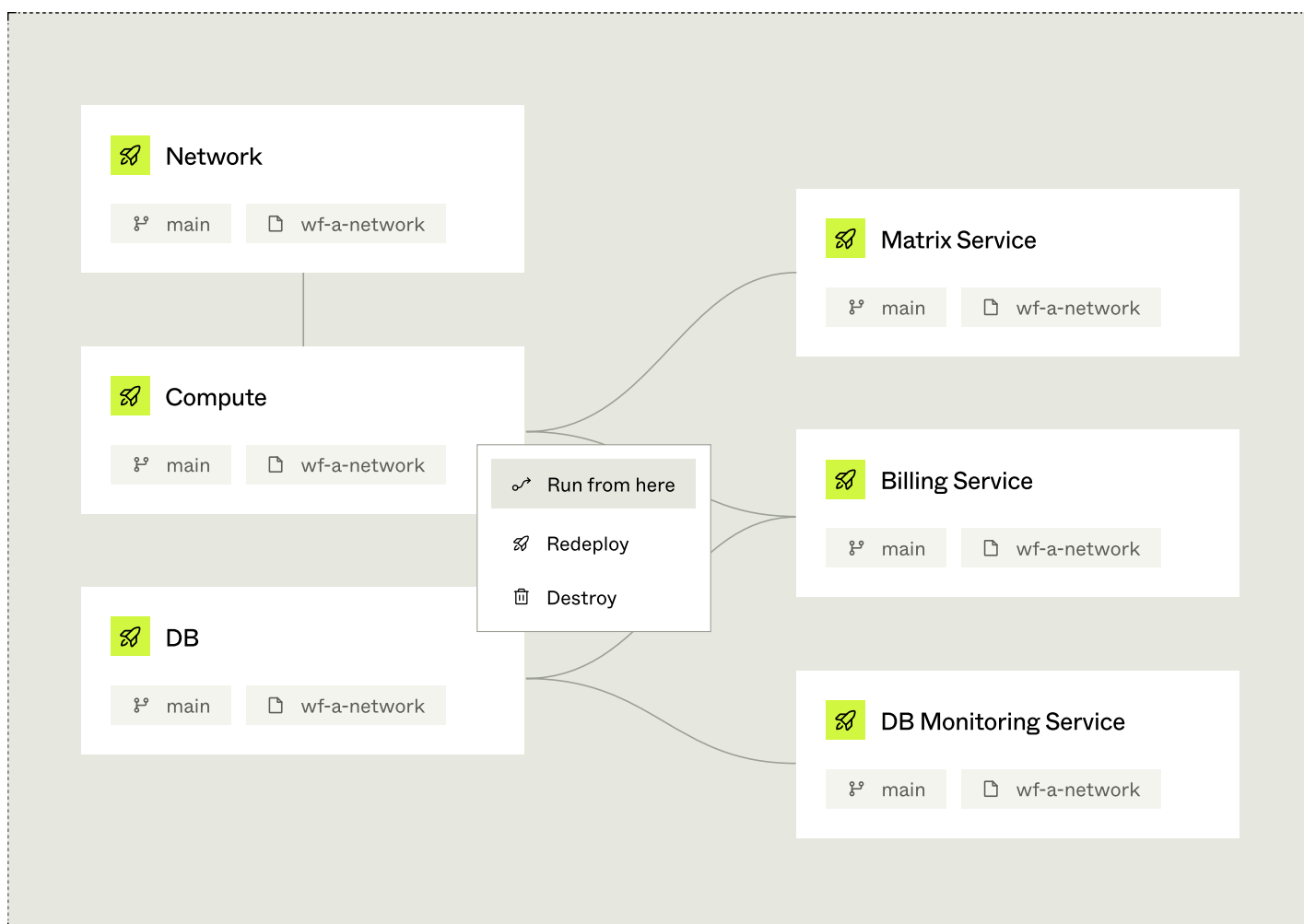
Sr. DevOps Engineer,
SumerSports



The Solution: env zero Workflows

env zero Workflows simplify complex IaC environments by automating deployments and managing dependencies across multiple environments and frameworks.

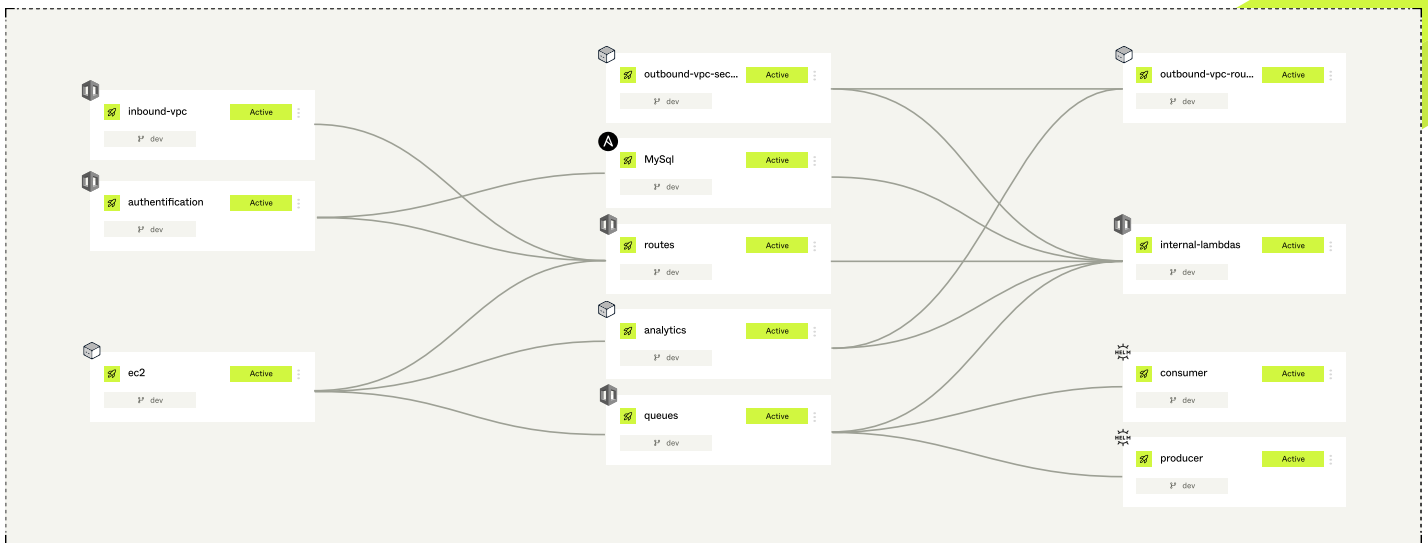
By breaking down monolithic infrastructure and consolidating tasks, env zero Workflows reduce manual work, making it easier to test and troubleshoot infrastructure changes, while minimizing the risk of drifts. Support for multiple IaC frameworks allows you to use the most effective tools for each task, improving efficiency and adaptability as your infrastructure grows.



With env zero Workflows, You Can:

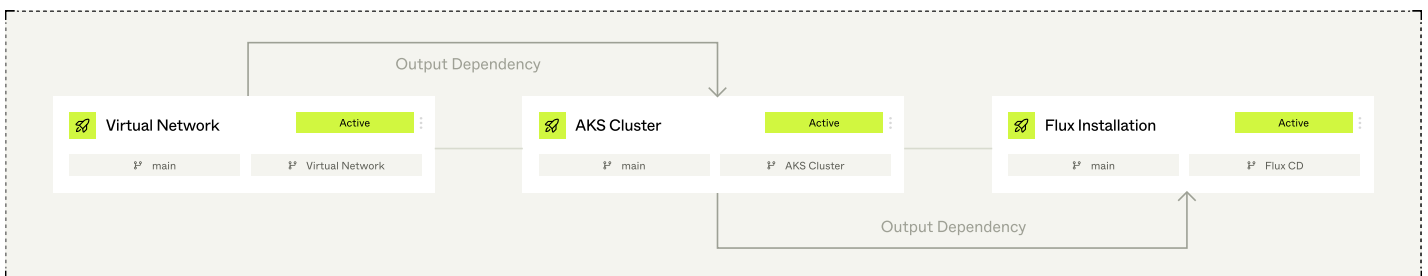
→ Streamline Multi-Environment Deployments

Reduce complexity and risk of error by simplifying deployments across complex IaC stacks.
Use flexible automation to reduce manual effort and ensuring consistent configurations.



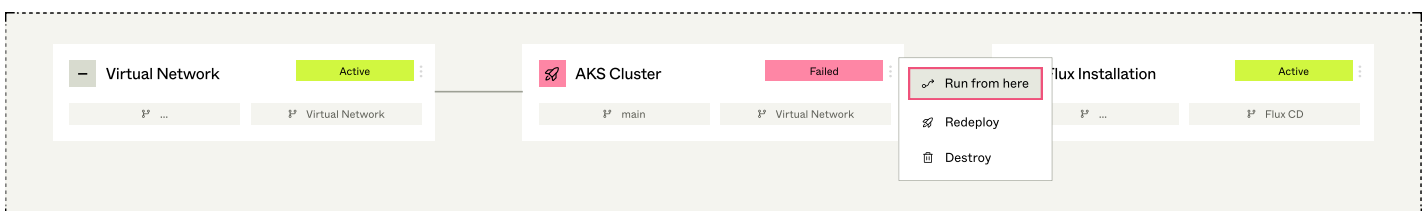
→ Visualize & Manage Dependencies

Map and handle dependencies between environments to ensure changes are applied quickly and correctly across resources.



→ Deploy With Precision

Execute partial runs to apply specific changes, or chains of changes, quickly and safely, minimizing blast radius and avoiding broader impact.



Trusted by innovators and market leaders



Schedule a technical demo.
See env zero in action.

Get a Demo