The solution: Jobs-as-Code

No standard tools
Ad hoc workarounds
Errors are hard to find and fix

Streamline your software delivery lifecycle with job scheduling and batch automation

When Dev uses simple tools to code basic instrumentation (jobs), the result is rework and wasted time in production.

Move operational instrumentation upstream: shift-left and leave conflicts between Dev and Ops on the sidelines.

With self-service access to jobs-as-code, Dev can:

- Embed operational quality
- Work with favorite and familiar tools
- Reduce testing time
- Enable faster, more reliable delivery
- Improve quality control, eliminate inconsistencies

The benefits of the jobs-as-code approach

- Accelerate build, test, and validation by 20%-30%
- Automate essential workflow functions
- Extend your single point of control into development
- Allocate more time to innovation and less to support

Dodge DevOps obstacles and deliver better-quality applications faster. Learn how

Get a 360 View: Avoid the DevOps Blindside with Jobs-as-Code