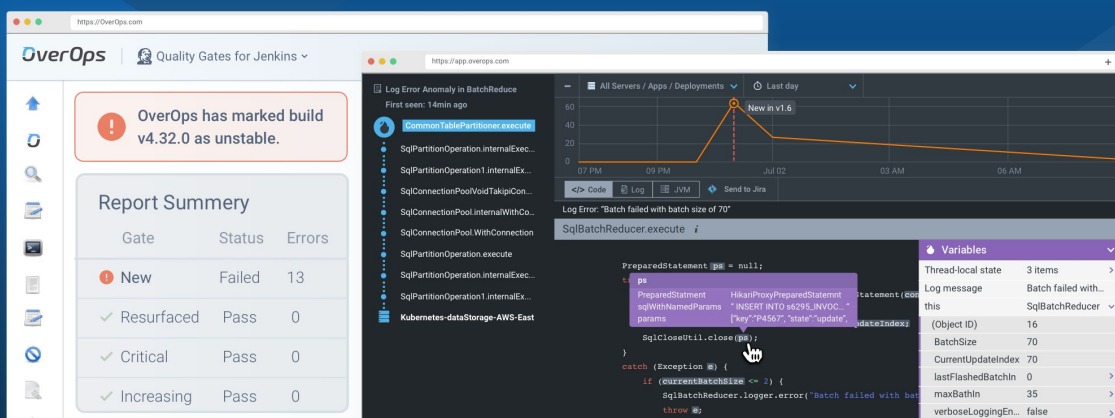


Enhance Jenkins With Code Quality Gates for Runtime Errors

Visit the OverOps booth at DevOps World to schedule a demo and enter a raffle to win a \$200 Amazon gift card



Balance Release Velocity & Reliability Across the CI/CD Pipeline

Organizations are under pressure to deliver innovative software faster. However, as release velocity increases, so does the risk to code quality.

The OverOps Jenkins plugin helps balance speed and quality by inserting automated code quality gates across the pipeline. OverOps detects all issues, regardless of test coverage and logs, and immediately blocks bad code from production.

Identify all new, resurfaced and critical errors in a release – even those missed by testing.

Prevent unsafe releases from reaching production using automated CI quality gates.

Resolve issues using detailed error context, including source code and variable state.

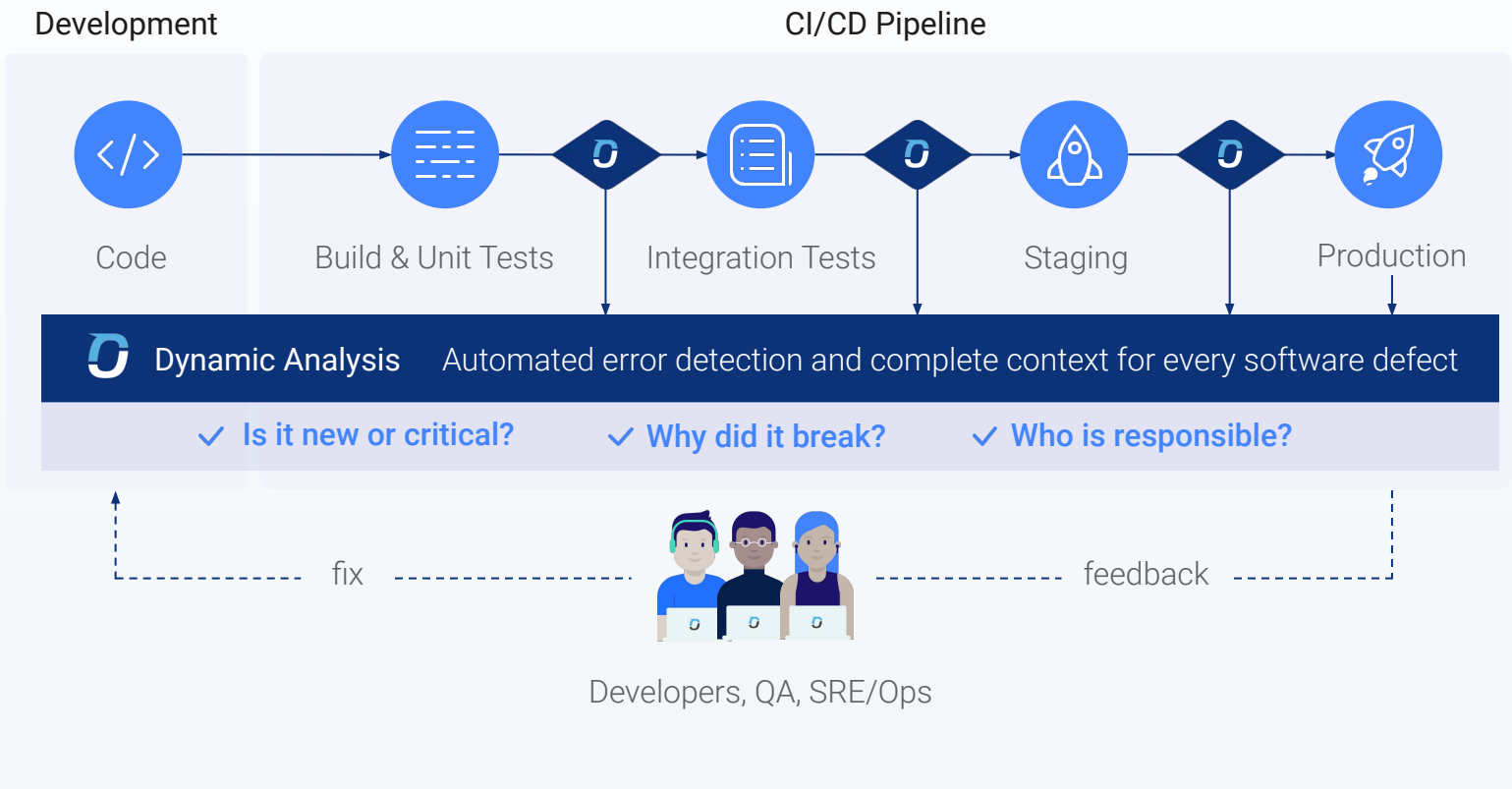
"OverOps' integration with Jenkins allows us to drive 'go-no-go' decisions, blocking a release if it falls below a quality threshold."



Mark O'Flaherty | Business to Consumer IT Director, BT

Continuous Reliability. Delivered.

OverOps analyzes code at runtime to deliver application error analytics that help engineering teams identify and resolve critical application errors.

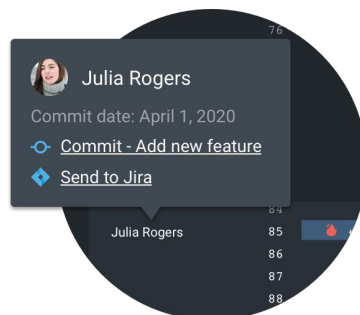


Know When, Where, and Why Code Breaks in Test & Production

With error snapshots from OverOps



See the stack trace, source code and variable state for every error



Assign new issues to the right developer, at the right time, with the right data



Capture the relevant TRACE & DEBUG level logs, and the state of the host or container

Try it yourself or request a demo at overops.com