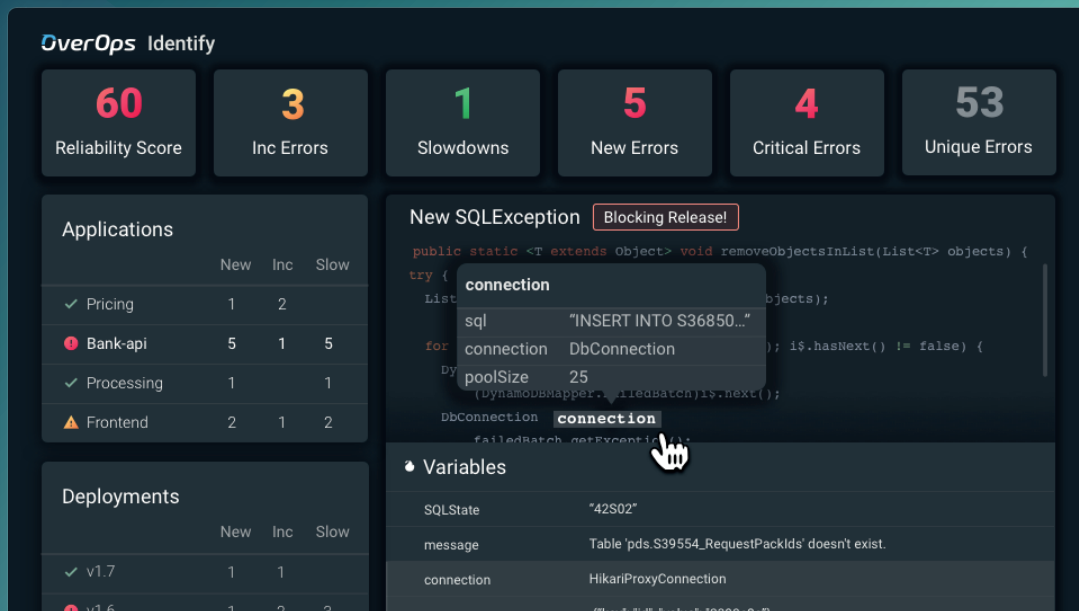


Continuous Reliability

Identify. Prevent. Resolve.

OverOps enables companies who create and operate software to ensure rapid code changes do not impact customers



Know when, where and **why** code breaks in test and production

Identify the most critical issues in every release in test and production. **Prevent** them from being deployed. **Resolve** using the complete state of the code and environment.

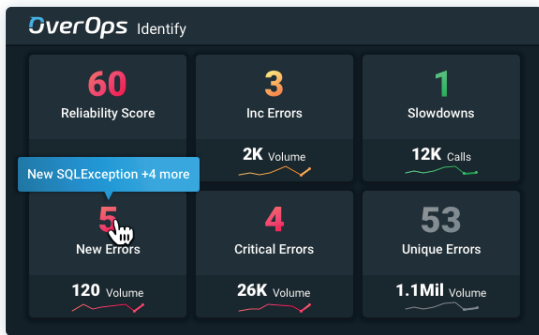
OverOps runs in the cloud or on-premises, natively supporting microservice and containerized environments. With robust CI/CD integrations and open APIs, OverOps ensures software reliability across from dev into production.

Identify all critical code errors and slowdowns in each release

Prevent unreliable releases from being deployed into UAT and production

Resolve issues with complete code variables, DEBUG logs and host / container state at the moment of event

Deliver Reliable Software

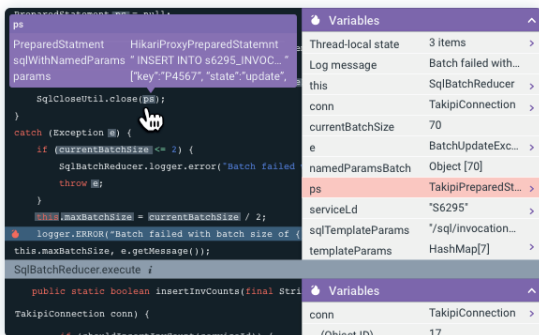
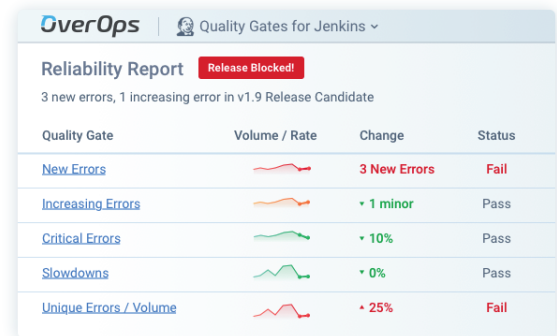


Identify Critical Issues

- New errors introduced by each release
- Spiking errors via built-in Machine Learning
- Slowing methods compared to previous releases

Prevent Using Quality Gates

- Identify critical errors / slowdowns in each release
- Block unreliable releases from being deployed
- Report on prioritized issues and their cause



Resolve with Complete Context

- Code variables across the entire call stack - 10 levels deep into the heap
- DEBUG logs captured directly from the JVM/CLR
- Environment state of host / container at the moment of event - CPU, heap, GC, IO, threads...