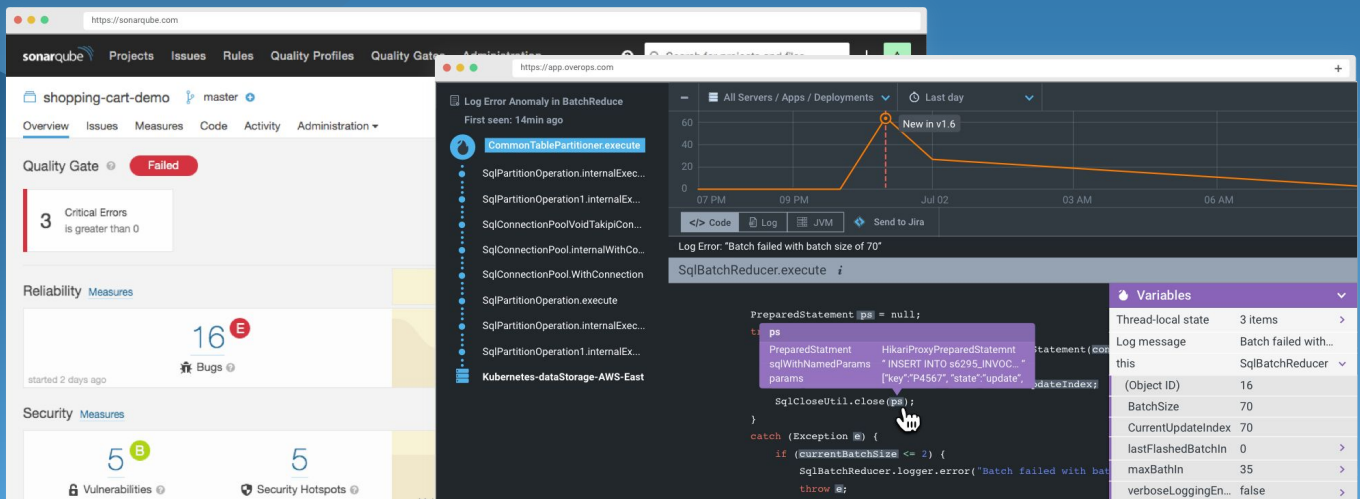


Enhance SonarQube Quality Gates with OverOps Runtime Code Analysis

Leverage the combined power of static and dynamic code analysis to ensure poor quality code never makes it to production.



Surface Runtime Issues Directly in SonarQube

OverOps analyzes code as it executes to identify critical errors and capture rich event data and variables from the point an issue occurred to aid in fast resolution.

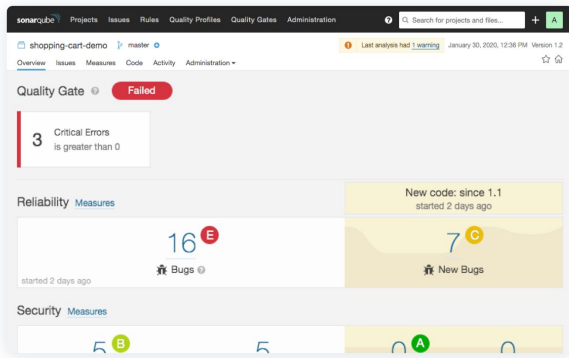
The OverOps plugin for SonarQube allows users to enhance their existing SonarQube quality gates by detecting runtime errors missed by static analysis and arming developers with the complete context needed to resolve these issues quickly.

Identify new, critical, resurfaced and unique runtime errors in each release – without relying on foresight.

Prevent unreliable releases from being deployed into UAT and production with automated quality gates.

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

Ensure Your Code is Production-Ready



Block a Release When Critical Errors Are Detected

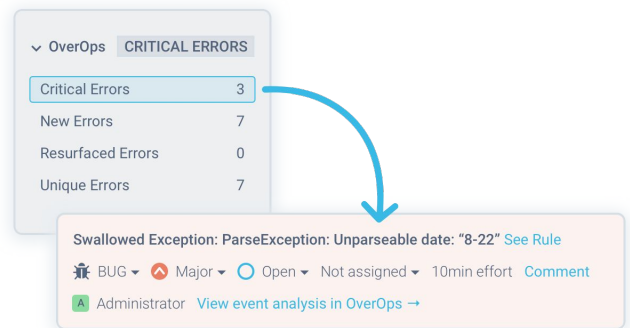
With OverOps runtime quality gates

- Use out-of-the-box quality criteria or customize your own
- Prioritize reliability issues by their severity
- Drill down into critical errors to quickly resolve

Identify Critical Runtime Errors

With dynamic code analysis

- Detect runtime errors within SonarQube
- Know which errors are new or resurfaced
- Uncover issues that weren't logged or tested



Get the Complete Context Required to Resolve

With error snapshots from OverOps

- See the stack trace, source code and variable state for every error
- Access relevant TRACE and DEBUG level logs, even if they were turned off
- Capture detailed host/container state from the moment of error

