Develocity Case Study

Paxos Views Develocity as Mission-Critical to their DevProd Strategy

Challenges/Pain Points

- Too much time spent waiting on build and test feedback either locally or during CI
- Inability to easily troubleshoot and determine the root cause of build, test and CI failures including flaky tests

Solution

- Build Cache to accelerate builds and tests (both locally and on CI)
- Build Scan™ to make troubleshooting more efficient
- Build & Test Failure Analytics and Performance and Failure Trends Dashboards

Results

- Payback from deploying Build Cache and Build Scan solutions was “immediate.”
- Paxos describes Build Cache as a “killer feature” and reported that time savings experienced by accelerating build and test cycle times has “dramatically improved developer productivity.”
- Paxos now views Gradle as a strategic technology partner that “exceeds our expectations for service and support and as a strategic technology partner.”

Paxos agrees that:

“Develocity scales well and will meet the service-level expectations of any enterprise-wide deployment.”

“Develocity is an important enabling technology for our digital transformation strategy.”

Source: Nikolay Metchev, Software Engineer, Paxos | Published: Nov 2, 2021, | TVID: 520-642-D67

www.gradle.com