DEVELOCITY

DEVELOCITY CASE STUDY

Hinge

Introduction

This case study of Hinge is based on a May 2023 survey of Develocity customers by TechValidate, a 3rd-party research service.

"Develocity has been great and it's working very nicely."

"Using Develocity has been great. We've seen a reduction in build times and it's great to be able to keep an eye on any performance regressions.

I would (and have) recommend it!"

Challenges

Challenges experienced prior to implementing Develocity:

- Too much time spent waiting on build and test feedback either locally or during CI
- Insufficient observability of analytics on build and test performance and regressions, failure trends, and productivity bottlenecks
- Managing the growth of build and test cycles as the codebase grows
- Difficulty achieving success with DevOps initiatives due to existing friction in the development process

Use Case

Has utilized Develocity for 0-6 Months.

They have not established a dedicated Developer Productivity Engineering team.

Company Profile

Company: Hinge

Company Size: **Small Business**

Industry: Media & Entertainment

About Develocity

Develocity speeds up your builds and tests, makes troubleshooting more efficient, and increases toolchain reliability, giving your developers back at least one day each week in lost productivity. Now supporting Maven, Bazel, sbt, and Gradle build systems.

Experience with the following Develocity capabilities:

- Build Scan™: Very Useful
- Build Cache: Killer
- Test Distribution: Don't Know/Haven't Tried It
- Build & Test Failure Analytics (inc. Flaky Test Management Capabilities): Don't Know/Haven't Tried It
- Performance and Failure Trends Dashboards: Didn't Move the Needle

Results

The surveyed company achieved the following results with Develocity:

Payback period for their investment in Develocity was realized immediately.

Level of agreement with the following statements:

- Develocity consistently exceeds our expectations for service and support and as a strategic technology partner: agree completely
- Develocity is a mission-critical component of our developer productivity strategy: agree completely
- Developer Productivity Engineering will become a de facto industrystandard software practice much like Agile and DevOps: agree completely
- Develocity scales well and will meet the service-level expectations of any enterprise-wide deployment: agree completely

After using the following Develocity tools, reduction in build and test cycle times:

Build Cache: 25-50%

Learn More:

Gradle

Develocity

Source: Nicklas Ansman, Senior Staff Engineer, Hinge

Research by

TechValidate

✓ Validated Published: Oct. 2, 2023 TVID: 6E7-F5E-085