

### PRODUCT BRIEF

# Real-Time Performance Metrics for Java Development

XRebel is for debugging and fixing performance issues locally during development. This helps your team to resolve issues fast and stay focused on releases. Unlike traditional performance tools, our solution filters out irrelevant information, displays real time metrics side-by-side with the application itself and it is approachable by developers without prior performance expertise.



## IMPACT OF PERFORMANCE ISSUES

If the performance issue reaches production, it takes an average of 5 days for the development team to fix it. An issue that is discovered early on takes 60% of less time to get fixed and it doesn't affect the end users. Therefore it's critical for Java engineering team managers to provide their team with the ability to validate the impact of code changes already in their local environment.

## MADE FOR DEVELOPERS

Everyone on the team can get immediate and actionable feedback about application performance regardless of their expertise with performance tools.

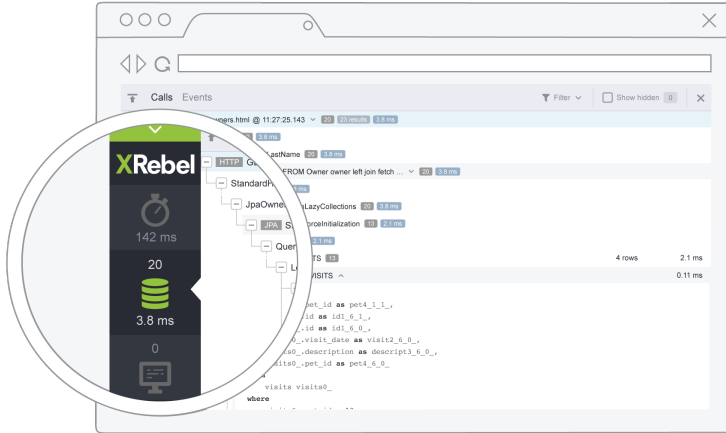
## VALIDATE CODE CHANGES IN REAL TIME

Performance metrics are presented in real time as you run the application. The in-browser widgets provides moment-by-moment developer-tailored reports to understand the performance impacts of code changes quickly and easily.

## GET STARTED FOR FREE

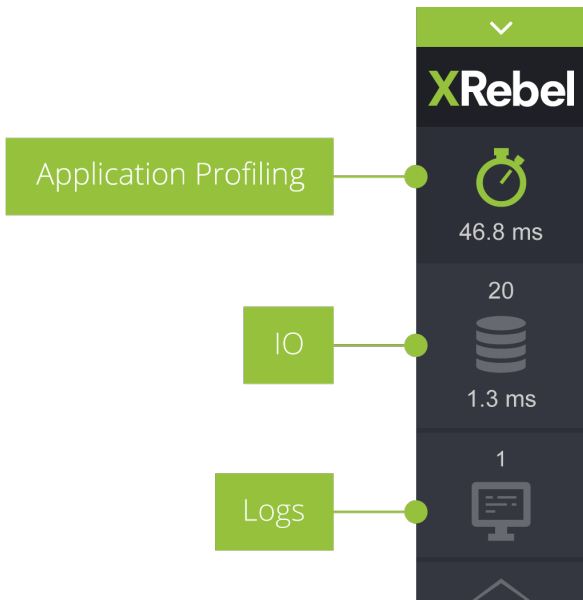
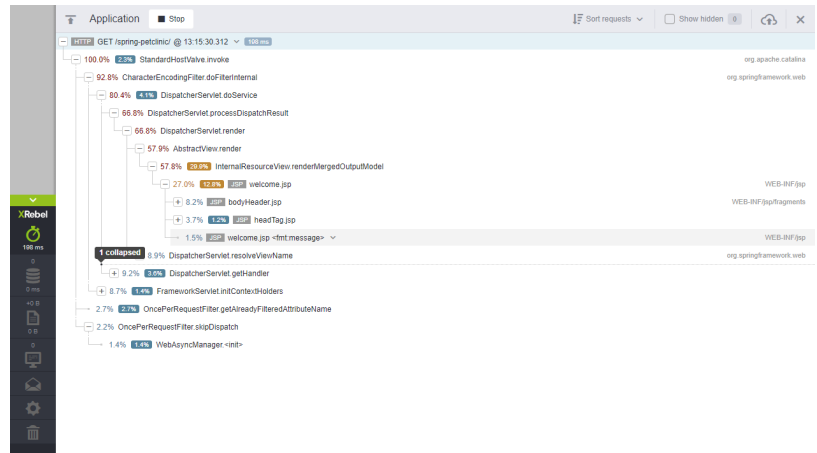
Sign up to evaluate XRebel at [xrebel.com](https://xrebel.com)

## XREBEL VS TRADITIONAL PERFORMANCE TOOLS



Injected directly into the application frontend

Shows relevant information about the application



Shows real-time performance metrics