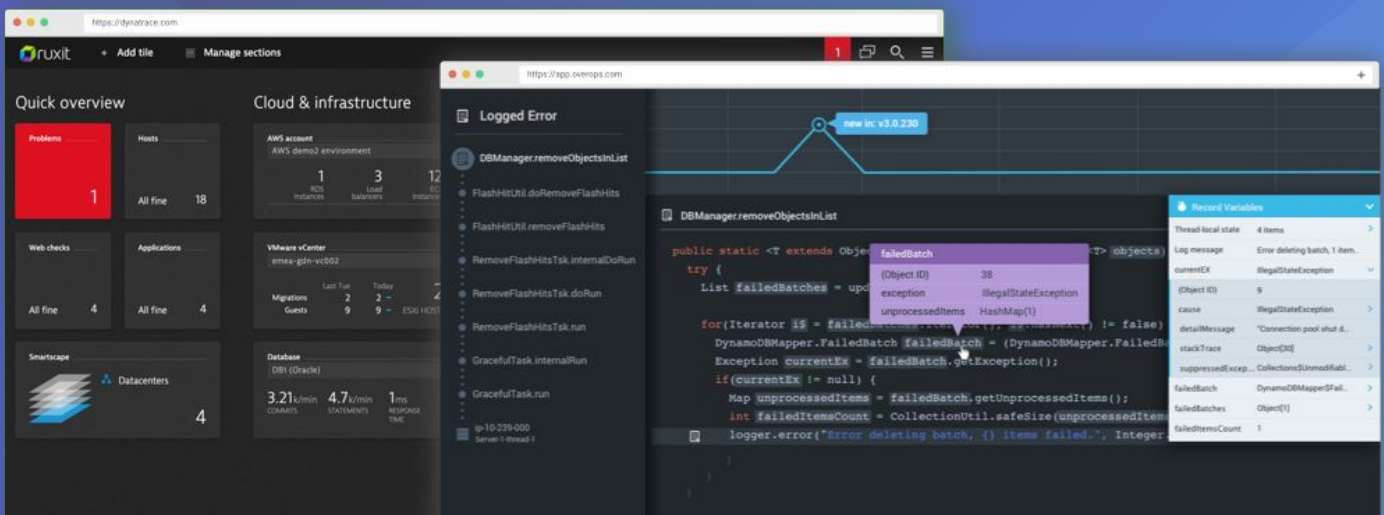


# OverOps + dynatrace


## Get more value from your APM


Dive deeper than ever before to get the True Root Cause of performance degradation and slowdowns directly within your Dynatrace instance.




## Code-Level Insight is One Click Away

OverOps analyzes application code at the JVM level to enhance log data at the moment of an event. With the OverOps and Dynatrace integration, links are inserted directly into your log files so that deep, code-level context can be surfaced and accessed while troubleshooting with just one click.

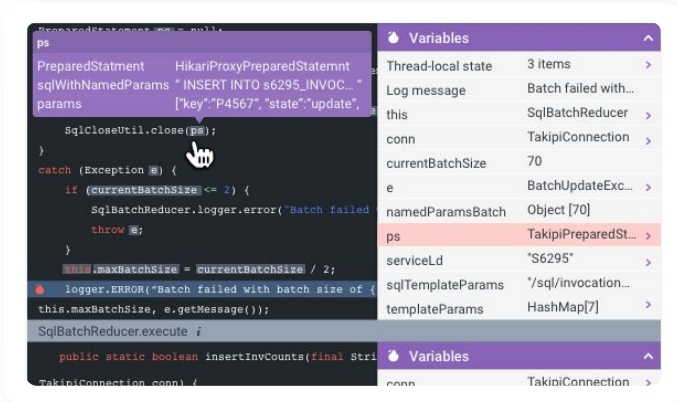
 Capture a snapshot of the **complete state of your code** from the moment a slowdown or logged error is captured in Dynatrace.

 Get the **source code, variables, DEBUG logs and environment state** for 100% of bottlenecks and exception – even uncaught.

 Break down walls between Dev and Ops by **routing issues to the right developer** with the context needed to reproduce and resolve.

# Go Beyond the Stack Trace.

Go deeper with OverOps to get to the "why?" and the "how?" of application errors.

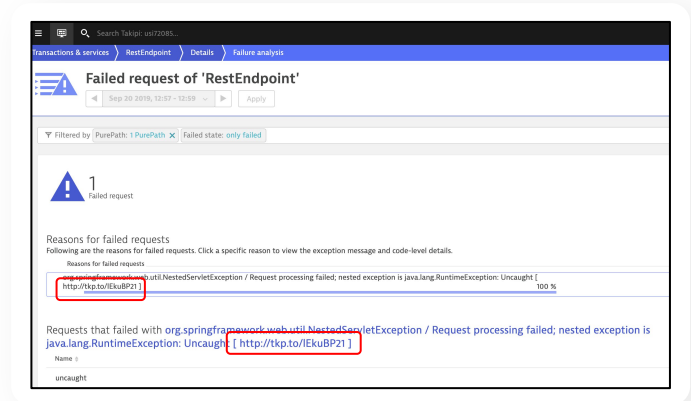


## Instant Visibility at the Point of Slowdowns

For slowdowns, Dynatrace samples the stack trace leading to the slow method to show the bottleneck location. OverOps' custom Data Collector automatically links slow transactions to their Root Cause analysis for fast remediation.

## Eliminate Reliance on Manual Log Files

For logged errors, Dynatrace samples the error stack trace. Any additional state required for root cause analysis needs to be configured manually or searched for in logs. OverOps adds a link to each error captured by Dynatrace that automatically shows its exact Root Cause with complete context.



See how OverOps is helping the world's largest organizations get more from their APM investments: [www.overops.com/customers](http://www.overops.com/customers)



See the OverOps and Dynatrace integration in action: [www.overops.com/integrations/dynatrace](http://www.overops.com/integrations/dynatrace)