

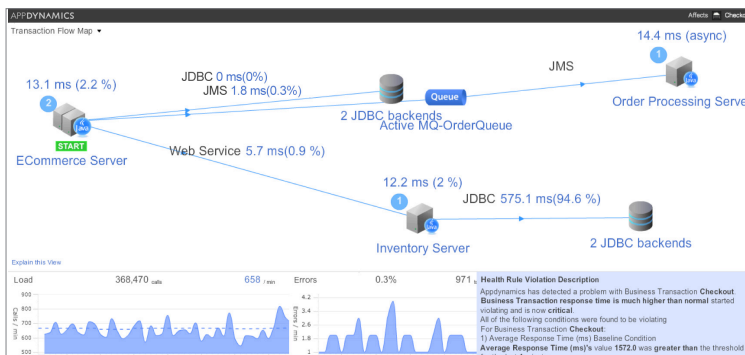
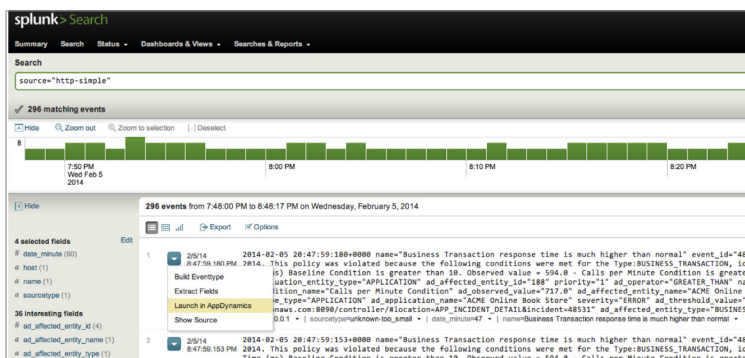
Application Intelligence with AppDynamics & Splunk

By combining log file management with business transaction insight, customers are revolutionizing the way they monitor the performance of their mission-critical applications with Splunk and AppDynamics.

Today, performance and availability of business systems are top of mind for most IT developers, operations, and business owners. Getting analytics for the disparate components of your IT infrastructure isn't enough – you need business context to correlate these issues to your business.

AppDynamics and Splunk are delivering the industry's first integration to give customers complete insight into their application environment. Our integration gives users the ability to:

- Drill down on business impact in AppDynamics to infrastructure events in Splunk in context
- Drill up from infrastructure events in Splunk to business impact in AppDynamics in context
- Expose AppDynamics application performance metrics in Splunk dashboards and reporting



Key benefits

- Powerful, real-time visibility into application environments. No more worrying about blindspots.
- Business context of performance issues. Prioritize troubleshooting efforts on events that are impacting the business.
- Reduced MTTR. Automatically troubleshoot across best-of-breed solutions with one click.

“We use AppDynamics to help us identify performance hotspots, and once those hotspots are identified, we move into Splunk Enterprise to help us correlate this information with machine data from our infrastructure. The ability to go into one of these tools and click my way into one or the other at that exact point in time for an issue that I'm researching is just fantastic.”

–John Martin, Sr. Director of Production Engineering, Edmunds.com

Try it FREE at
www.appdynamics.com