Announcing Transaction Tracing for Node.js

Perform root cause analysis and triage incidents in production with StrongLoop's new tracing module, now in public Beta!

Features include...

- A graphical interface via StrongLoop Arc
- Trace transactions with deep granularity
- Timelines, trace sequences, waterfalls, flame graphs and call stack traces
- Compatible with popular Node.js frameworks, libraries, backends and API calls
- Benchmark and detect anomalies in application load and system behavior
- Drill down to JavaScript execution time, synchronous code execution and asynchronous wait times
- Detailed call stack with file and function names plus line numbers
- CPU footprint metrics down to the microsecond range
- Integrated monitoring and profiling

Synchronous Raw Data

Check out this short demo by CTO Al Tsang to see how the StrongLoop Arc Tracing module works...
Webinar: Getting Started with Node.js Transaction Tracing

Sign up for the free webinar on June 26 with Shubhra Kar, Director of Products, for a live overview and demo of how transaction tracing works.

Training Dates Announced: JavaScript, Node.js & API Development

StrongLoop is excited to have teamed up with Galvanize to bring you intensive four-day, instructor-led trainings that build your Node.js knowledge from the ground up. Starting with JavaScript and Node.js fundamentals, then leading into advanced topics on how to use open source projects like Angular, Backbone, LoopBack.io and strong-
pm.io to build and manage robust, production-ready APIs. Super early-bird tickets still available. See the complete schedule.

- July 13-16: San Francisco
- July 27-30: Seattle
- August 18-21: Denver

---

**Node.js Summer Webinar Series**

There's still time to catch one of our informative Node.js webinars this summer, register or view past presentations.

- Understanding REST APIs, Real-Time & Debugging Node.js
- Introduction to the LoopBack.io Node.js Framework
- Node.js Performance Monitoring
- API Security, Customization and Mobile Backends for Node
- Node.js Transaction Tracing & Root Cause Analysis
- Best Practices for Deploying Node.js in Production
- Add Offline Sync, Push and Geolocation to Node Apps with LoopBack.io
- How-to: Node.js Performance Tuning and DevOps