









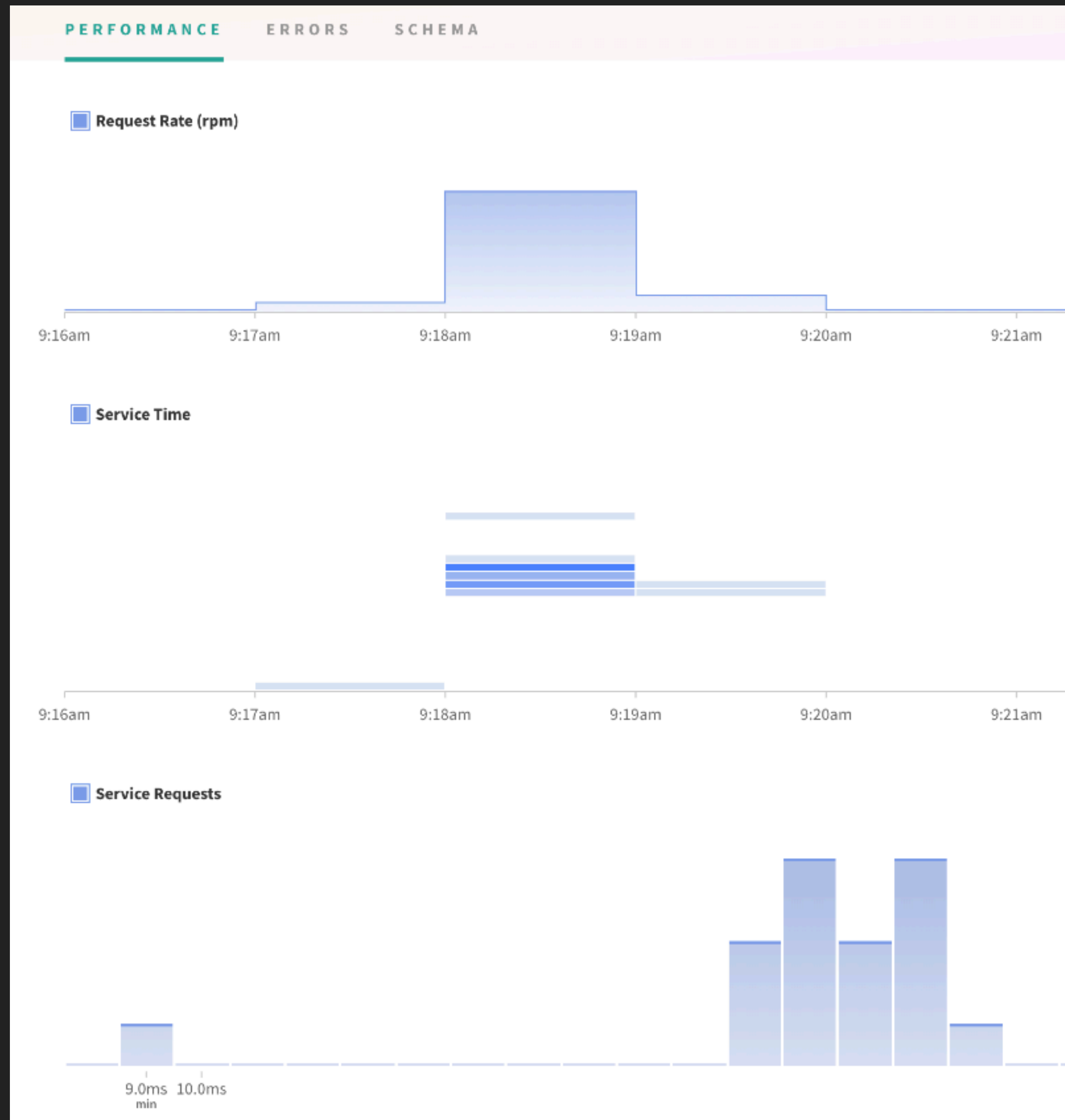


<div>SUCCESS</div>	<div> <div>  Merge pull request #1447 from octanner/EAI- </div> </div>
<div> <div>✓</div> <div>SUCCESS</div> </div>	<div> <div>octanner / perf-give-api / EAI-13 #3118</div> <div>  EAI-13 </div> </div>
<div> <div>✓</div> <div>SUCCESS</div> </div>	<div> <div>octanner / perf-give-api / EAI-13 #3117</div> <div>  EAI-13 </div> </div>
<div> <div>✓</div> <div>SUCCESS</div> </div>	<div> <div>octanner / perf-give-api / EAI-13 #3116</div> <div>  </div> </div>
<div> <div>✓</div> <div>SUCCESS</div> </div>	<div> <div>octanner / team-awards / SIM-442 #872</div> <div>  Incorporates feedback </div> </div>
<div> <div>✓</div> <div>SUCCESS</div> </div>	<div> <div>octanner / give-widget / VP-6923-selectbox-component</div> <div>  fixed a comment by julia </div> </div>
<div> <div>—</div> <div>NOT RUN</div> </div>	<div> <div>octanner / give-widget / VP-6923-selectbox-component</div> <div>  VP-6923-selectbox-component </div> </div>
<div> <div>✓</div> <div>SUCCESS</div> </div>	<div> <div>octanner / give-widget / VP-6923-selectbox-component</div> <div>  VP-6923-selectbox-component </div> </div>
<div> <div>!</div> <div>FAILED</div> </div>	<div> <div>octanner / perf-greatwork-ui / prod_copy_down_test_fi</div> <div>  fix more (hopefully all) tests </div> </div>
<div> <div>!</div> <div>FAILED</div> </div>	<div> <div>octanner / personalized-awards / master #1</div> <div>  </div> </div>

TOOLING

ENSURING STABILITY AND PERFORMANCE



MONITORING AND PROFILING

- ▶ Tooling such as the Apollo Engine allows for detailed performance tracking, schema management, error tracking, and caching
- ▶ Errors can be tracked down to the individual field level
- ▶ Schemas can be analyzed to determine exactly how much a particular data point is used and who is using it
- ▶ Tracking demonstrates which components are placing the heaviest load on the server, and what data that component is using