

pgBadger - tool for log processing

Last updated by | Lisa Liu | Nov 6, 2020 at 10:34 AM PST

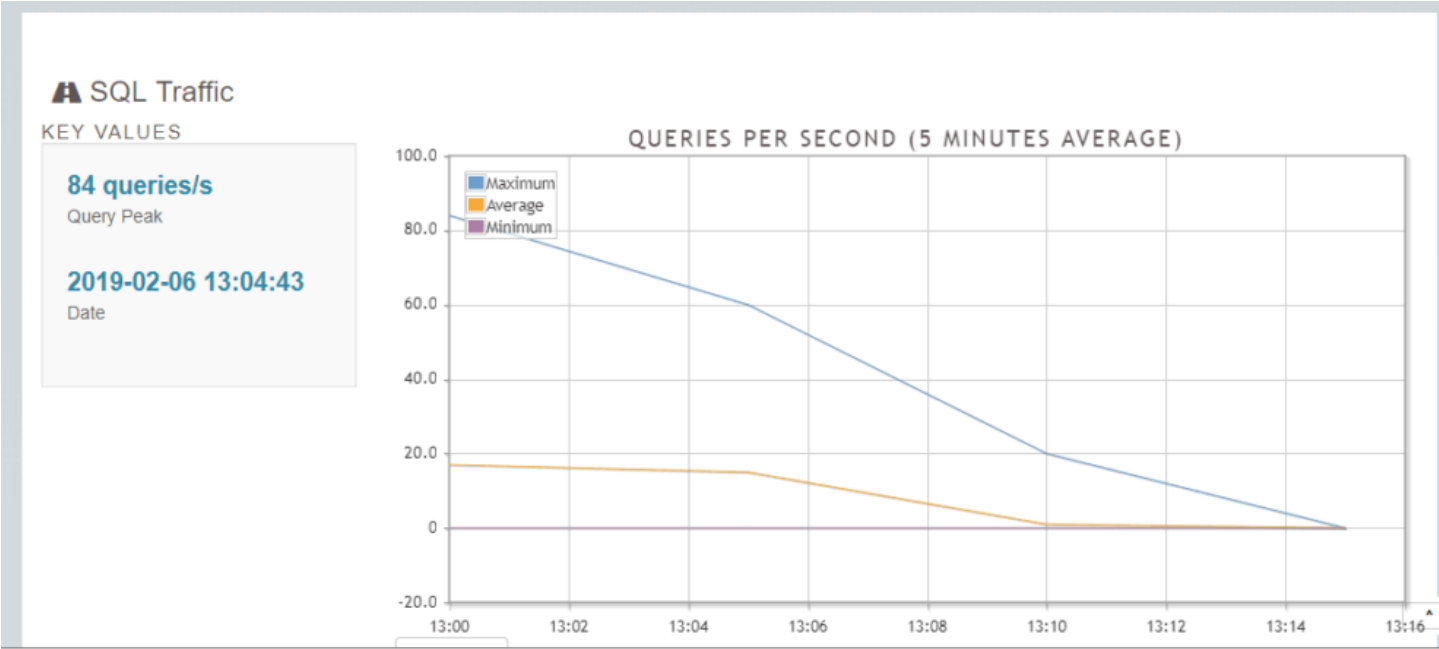
pgBadger- tool for log processing

Thursday, February 21, 2019
3:39 PM

pgbadger is an open source tool for PostgreSQL log processing. To use we have to download the logs from our cloud and then feed the logs to pgbadger. pgBadger seems to work well with our logs.

Alex Danvy wrote a blog post on how to use pgBadger with Azure Database for PostgreSQL.
<https://danvy.tv/azure-postgresql-pgbadger/>

From : <http://pgbadger.darold.net/>
"pgBadger is a standalone Perl program that uses a javascript library (flotr2) to draw graphs so that you don't need to install any additional modules or other packages. Furthermore, this library gives us more features such as zooming. pgBadger also uses the Bootstrap javascript library and the FontAwesome webfont for better design. Everything is embedded.
pgBadger is able to autodetect your PostgreSQL log file format (syslog, stderr, csvlog or jsonlog) as well as pgbouncer log file. It is designed to parse huge log files as well as gzip compressed file. "



Created with Microsoft OneNote 2016.

How good have you found this content?

