

Query Cache will no longer be supported in MySQL 8.0. Heimdall Data provides a solution.

Heimdall Data addresses these new limitations by providing an auto-caching and auto-invalidation platform.

SAN FRANCISCO, CA, USA, June 1, 2017 /EINPresswire.com/ -- Recently it was announced that in MySQL 8.0, [query caching](#) would no longer be supported. This was due to lack of scale and performance for high-throughput workloads. Heimdall Data (<http://www.heimdalldata.com>) is a performance optimization platform that addresses these limitations. We offer a caching solution to the MySQL community.

How are we unique?

-Distributed SQL Caching: Heimdall is installed across application servers. Because SQL caching of result sets are performed at the application edge, network latency is removed, increasing MySQL scale up to 5x.

- Automatic Caching: Cache safely and reliably. Our analytics give recommendations on what you should cache. You can choose to take some or all (i.e. auto-cache) of our recommendations via "One-Click".

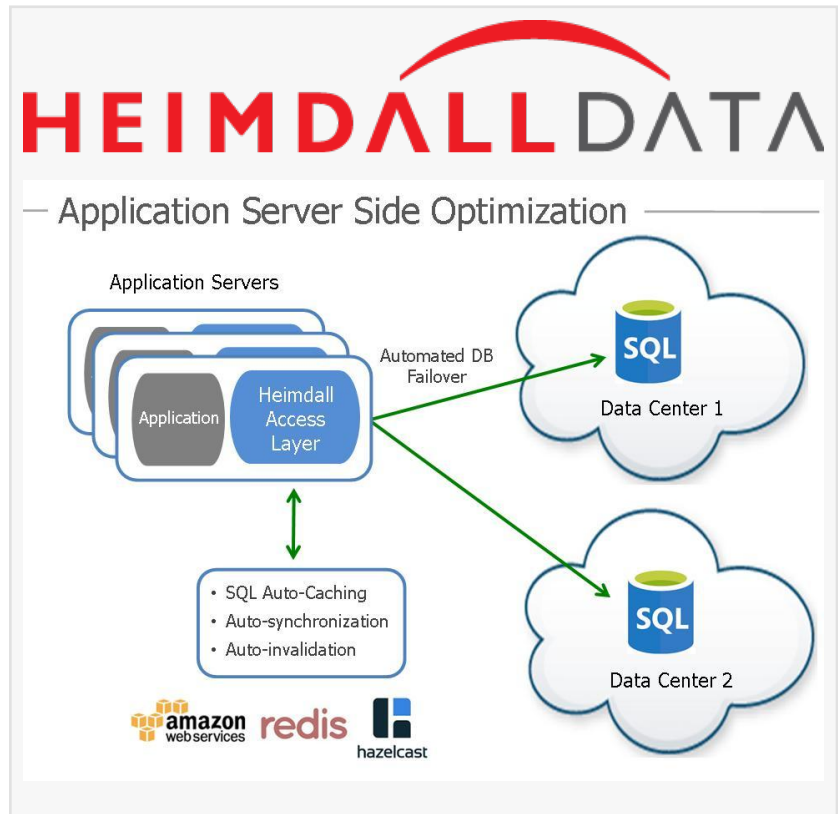
- Cache safely and reliably: Heimdall cache nodes intercommunicate to ensure synchronization so that data is always up-to-date. Upon invalidation, we do not lock the tables, maximizing application response times.

- Transparent: You choose the storage of choice (e.g. in-memory, Redis, ElastiCache, Hazelcast) and Heimdall transparently interfaces to the cache API, requiring ZERO code changes.

Heimdall Data is a MySQL data access layer. Caching is one of the most difficult problems to solve for a developer, especially when it comes to invalidations. We have solved that problem.

Try Heimdall Data for free here: <http://www.heimdalldata.com/download/>

Roland Lee
Heimdall Data
1-866-433-2824
email us here



This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2017 IPD Group, Inc. All Right Reserved.