

MySQL HeatWave

Oracle MySQL HeatWave is a fully managed database service, powered by the integrated HeatWave in-memory query accelerator. It's the only cloud database service that combines transactions, analytics, and machine learning services into one MySQL Database, delivering real-time, secure analytics without the complexity, latency, and cost of ETL duplication. It is available on OCI and AWS.

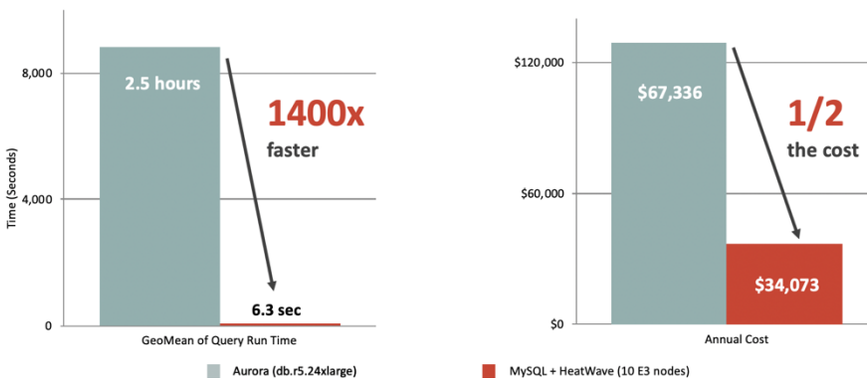
MySQL HeatWave is 6.5X faster than Amazon Redshift at half the cost, 7X faster than Snowflake at one-fifth the cost, and 1,400X faster than Amazon Aurora at half the cost.

One MySQL Database Service for OLTP, OLAP and ML

Oracle MySQL HeatWave is the only MySQL cloud service with a built-in, high performance, in-memory query accelerator—HeatWave. It increases MySQL performance by orders of magnitude for analytics and mixed workloads, without any changes to current applications. With MySQL HeatWave ML, developers and data analysts can build, train, deploy, and explain machine learning models in MySQL HeatWave, without moving data to a separate machine learning service.

1400x Faster and 1/2 the Cost of Amazon Aurora

HeatWave is an in-memory, query processing engine. MySQL HeatWave is faster and less expensive, as demonstrated by multiple standard industry benchmarks. It is 1400x faster than Amazon RDS and 1/2 the cost.



MySQL HeatWave is 1400x faster and 1/2 the cost of Amazon Aurora.



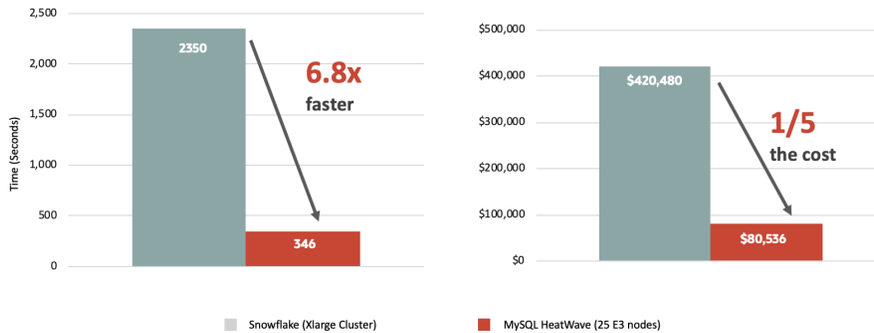
Try MySQL HeatWave



“MySQL HeatWave dramatically reduced our AWS Aurora and Redshift cost by more than 50%. We are no longer moving data around so now we have blazing fast, real-time insights with no effort. More importantly, scalability has made our expansion plan possible, allowing us to onboard more data and new clients without impact to costs. It's a dream come true.”

Pablo Lemos
Cofounder and CTO
Tetris.co

6.8x Faster and 1/5 the Cost of Snowflake



MySQL HeatWave is 6.8x faster and 1/5 the cost of Snowflake.

“We found MySQL HeatWave improved performance by 90X, which solved the challenges and concerns we had in moving data to realize real-time analysis. It was a big surprise for us.”

Masayuki Kawamoto
Director, CTO
Genius Sonority

Database Automation with MySQL AutoPilot

MySQL AutoPilot automates many of the most important and often challenging aspects of achieving high query performance at scale—including provisioning, data loading, query execution, and failure handling. It uses advanced techniques to sample data, collect statistics on data and queries, and build machine-learning models to model memory usage, network load, and execution time.

In-database Machine Learning with HeatWave ML

HeatWave ML includes everything users need to build, train, deploy, and explain machine learning models within MySQL HeatWave, at no additional cost. Customers don't need to move data to a separate machine learning service. They can easily and securely apply machine learning training, inference, and explanation to data stored inside MySQL HeatWave.

As a result, they can accelerate ML initiatives, increase security, and reduce costs. Benchmarks demonstrate that, on average, HeatWave ML produces more accurate results than Amazon Redshift ML, trains models up to 25X faster at 1% of the cost, and scales as more nodes are added.

Try MySQL HeatWave for 30 days with \$300 in free credits: <https://www.oracle.com/mysql/free/>

Connect with us

Call +1.800.ORACLE1 or visit [oracle.com](https://www.oracle.com). Outside North America, find your local office at: [oracle.com/contact](https://www.oracle.com/contact).

blogs.oracle.com/mysql facebook.com/mysql twitter.com/mysql

Copyright © 2022, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Benchmark queries are derived from the TPC-H benchmark, but results are not comparable to published TPC-H benchmark results since they do not comply with the TPC-H specification.