

In-Memory Computing S U M M I T

EUROPE - 2019

LONDON, JUNE 3-4
PARK PLAZA VICTORIA HOTEL



Roland Lee (Heimdall Data)



Erik Brandsberg/ (Heimdall Data)

Present:

Increase Application Performance with SQL Auto-Caching; No Code Changes



Room Edward 1-4





11:00am to 11:50am

Learn More



Executive Summary

- Database Proxies:
 - Improves SQL read/write performance and reliability
 - Deployment requires no application changes
- Demo

IMDG vs. Database Proxies

				\ \
Feature	HEIMDALL D A T A	Scale Arc	MariaDB"	ProxySQL
Automated Failover			√	
Query routing				
Database Vendor Neutral				
Automated Cache invalidation				
Reduces network latency	✓			

IMDG vs. Database Proxies















- Greenfield applications
- Requires code changes







ProxySQL

- May be "good enough"
- Existing applications, small dev
- No code changes

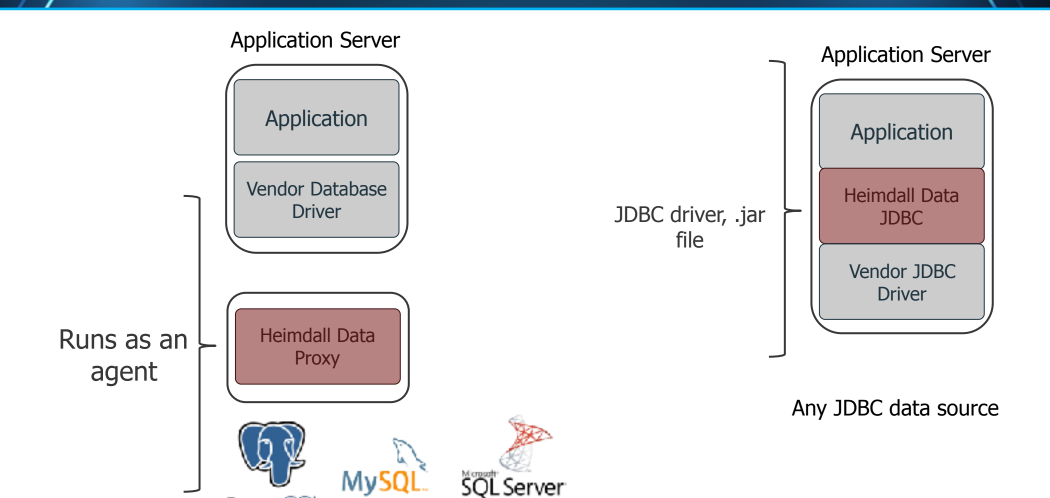
Transparent Database Proxy

Click to add text



Software Package Options

PostgreSQL



Database Proxy Platform









APPLICATION

SQL CACHING

AUTOMATED FAILOVER

BATCH PROCESSING

CONNECTION POOLING

READ/WRITE SPLITS

HTAP

HEIMDALL DATABASE PROXY PLATFORM

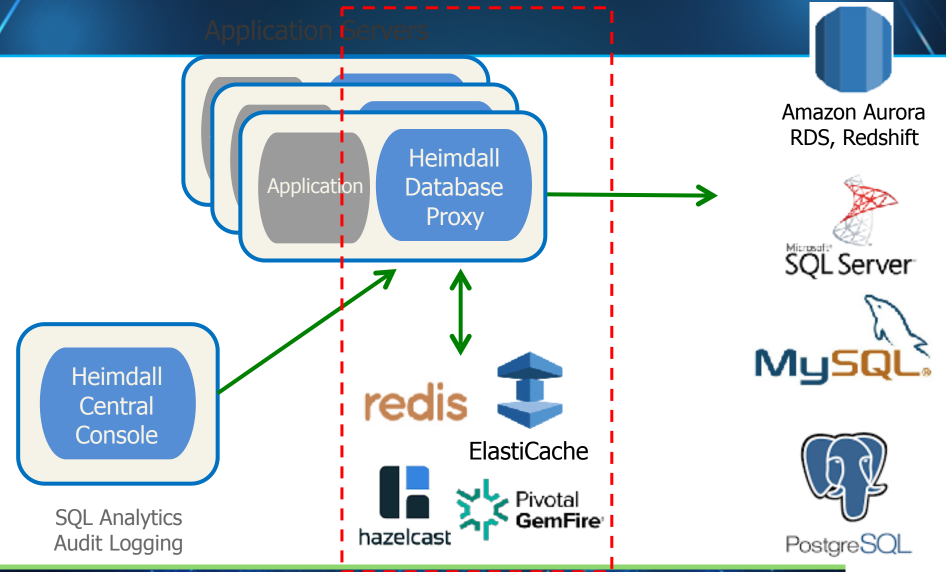




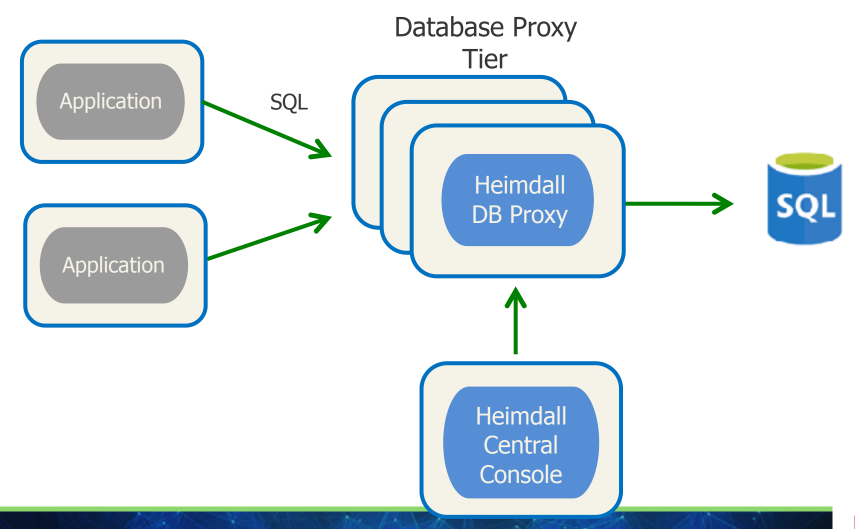




Heimdall Transparent Deployment



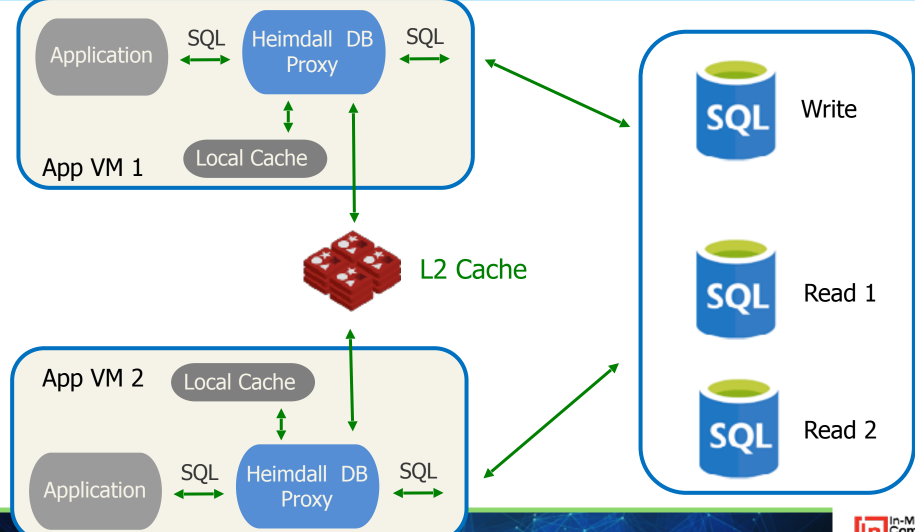
Heimdall Centralized Deployment



Use Cases



Caching and Read/Write Splits



How Caching Works

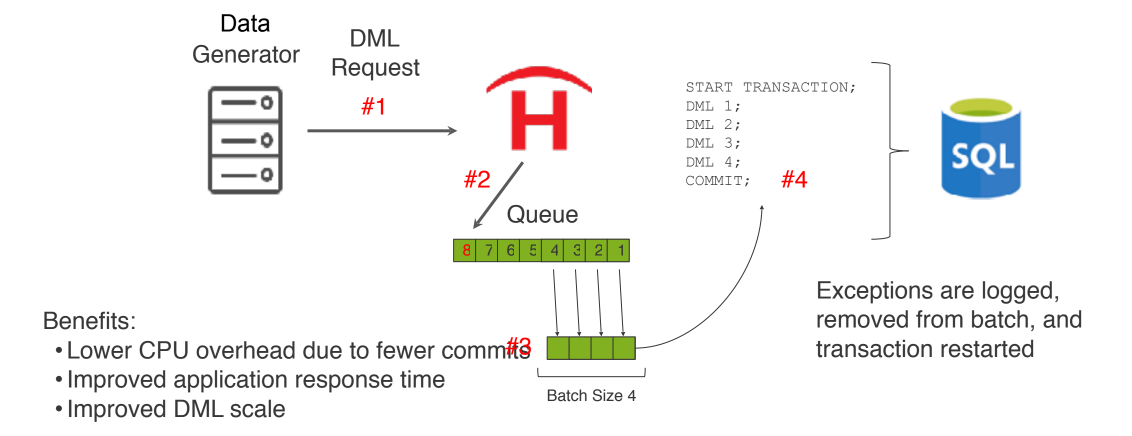
Uses real-time analysis and statistics on:

- Query frequency and variability
- Relative performance of Cache vs. Database

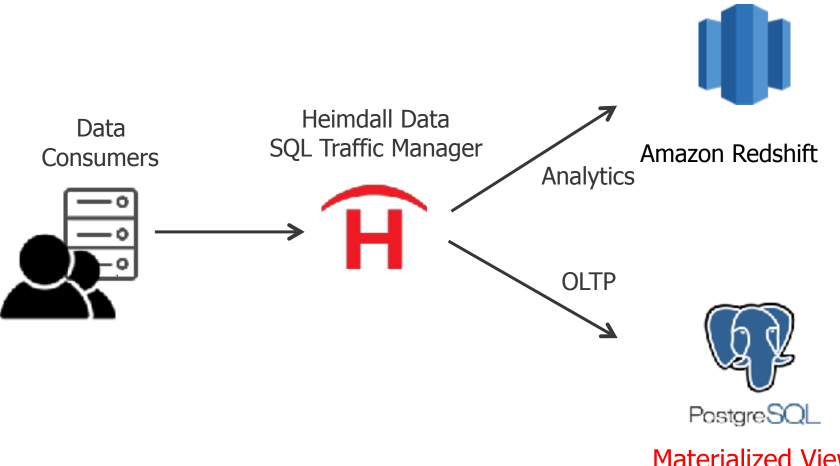
Provides:

- Auto-cache only if there is a performance benefit
- Cache recommendations and benefits

Batch Processing



HTAP: Intelligent OLTP/OLAP Routing

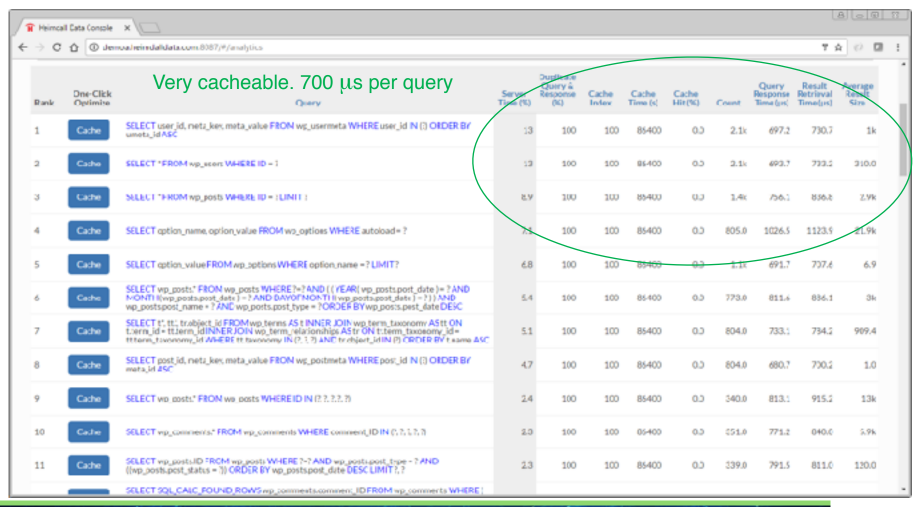






Materialized View management

SQL Analytics



IMDG vs. Database Proxies















- Greenfield applications
- Requires code changes







ProxySQL

- Good enough
- Existing applications, small dev
- No code changes

