



# In-Memory Computing SUMMIT

EUROPE • 2019

LONDON, JUNE 3-4

PARK PLAZA VICTORIA HOTEL



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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				ProxySQL
Automated Failover	✓	✓	✓	✓
Query routing	✓	✓	✓	✓
Database Vendor Neutral	✓	✓		
Automated Cache invalidation	✓			
Reduces network latency	✓			

# IMDG vs. Database Proxies



Amazon  
ElastiCache



redis



hazelcast

ORACLE



- Best scale & performance
- Greenfield applications
- Requires code changes

- May be “good enough”
- Existing applications, small dev
- **No code changes**

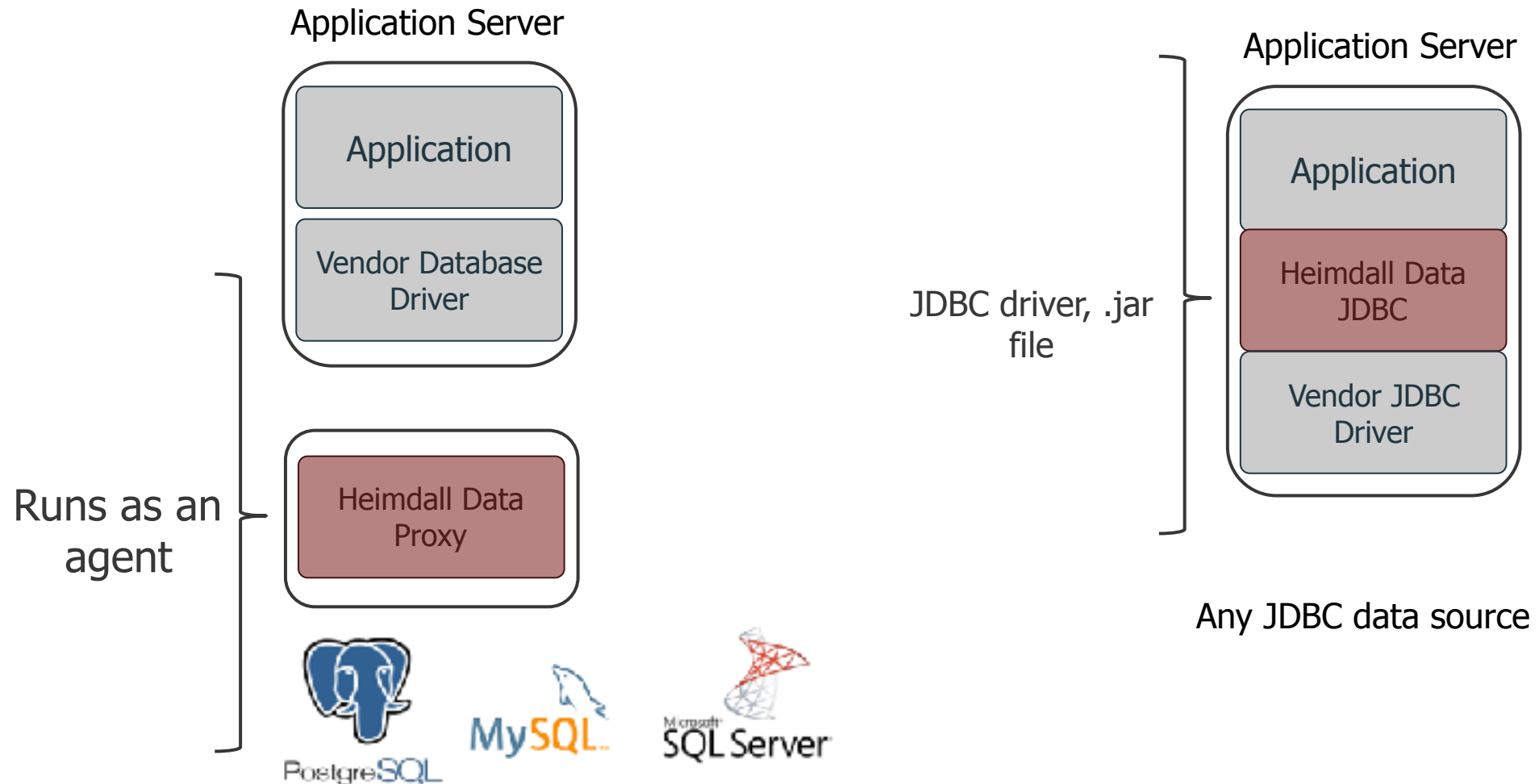
# Transparent Database Proxy

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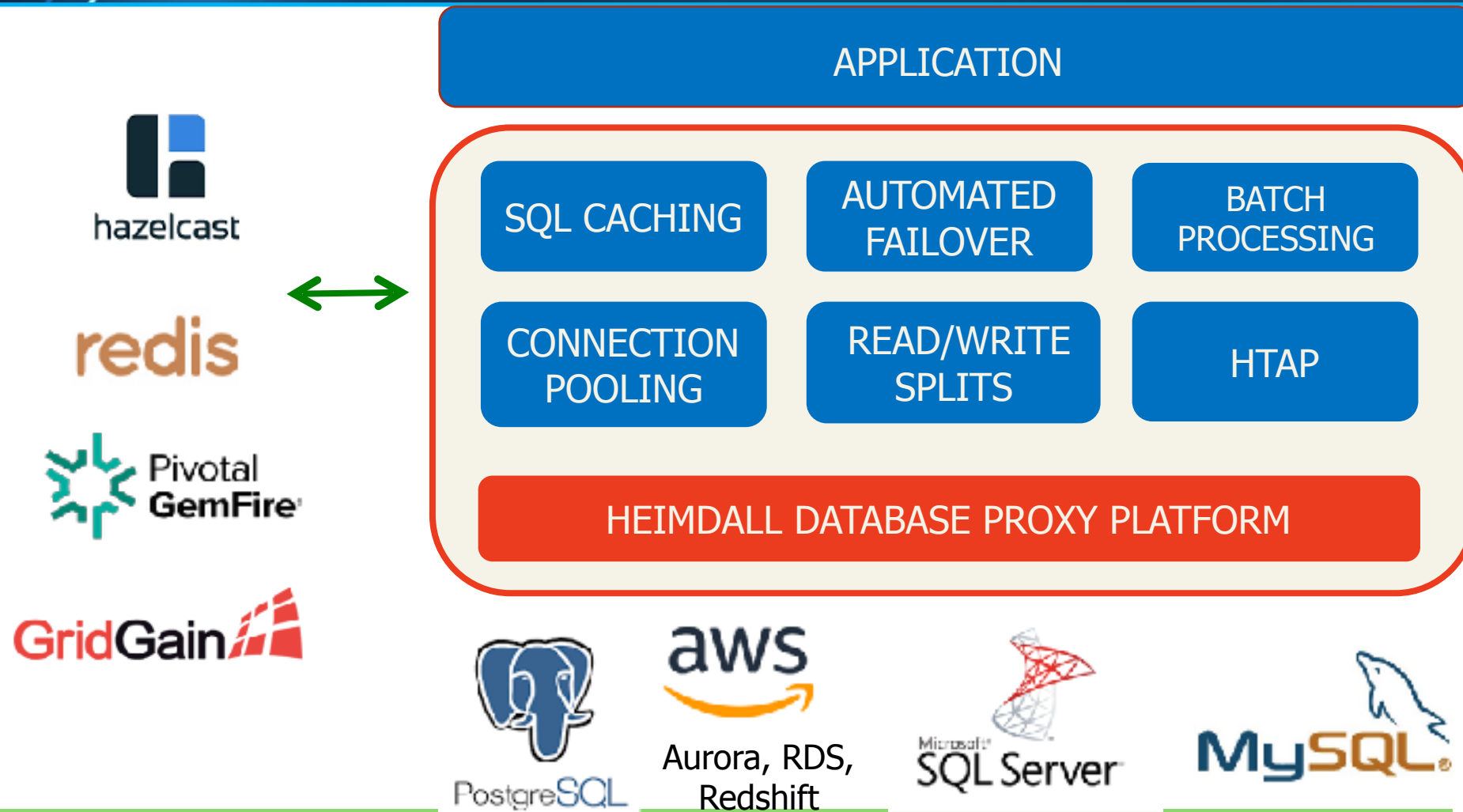
[Click to add text](#)



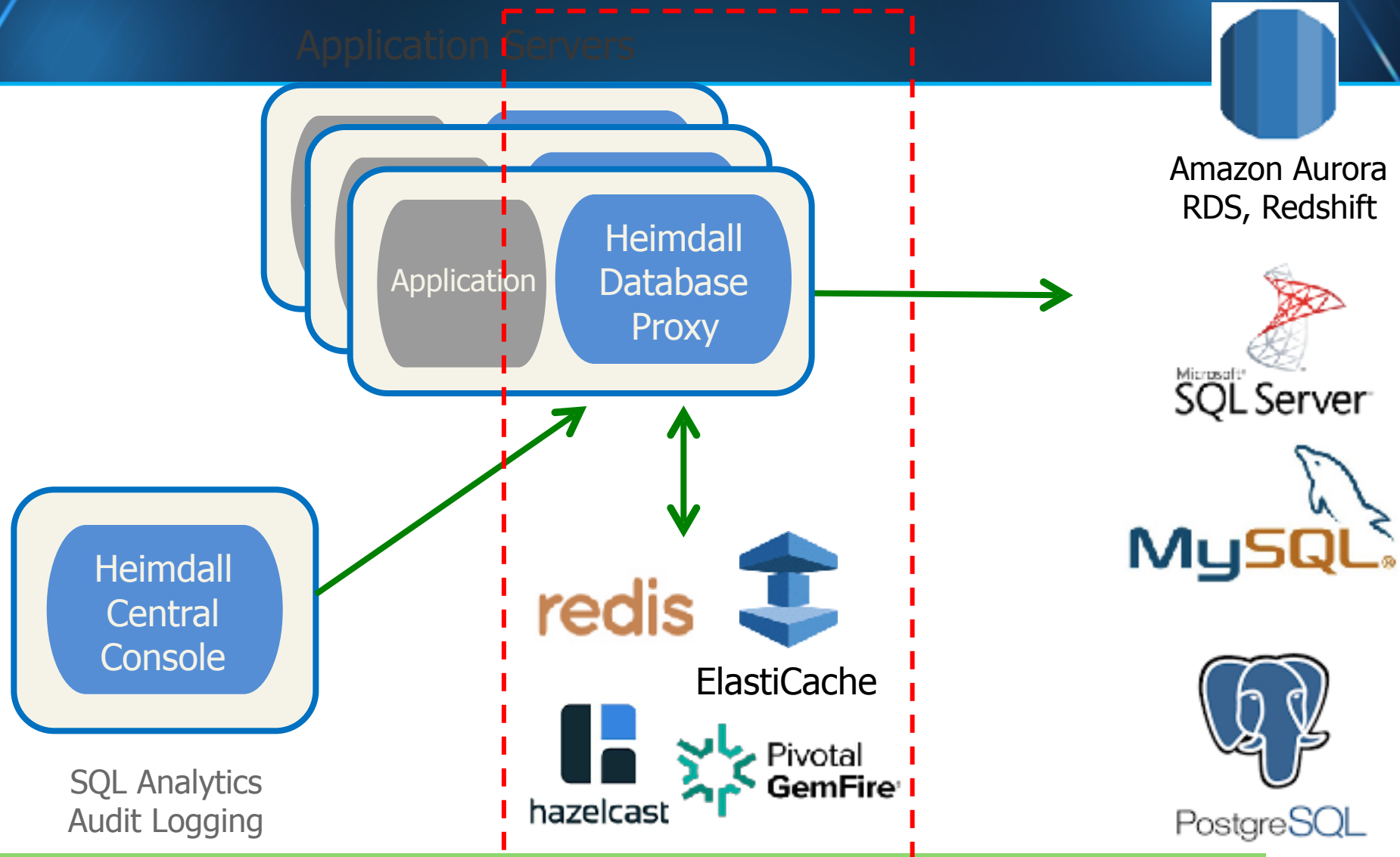
# Software Package Options



# Database Proxy Platform

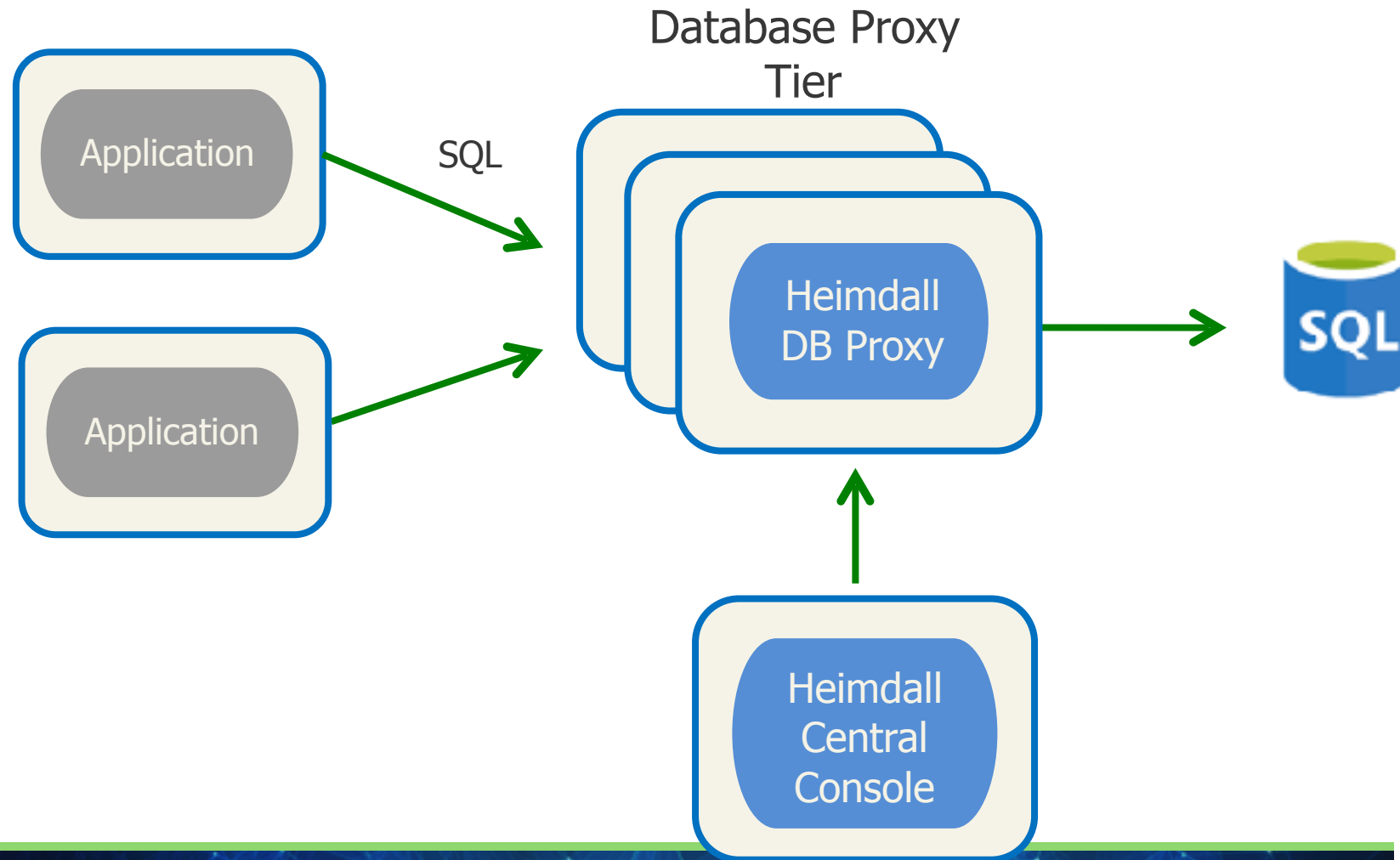


# Heimdall Transparent Deployment





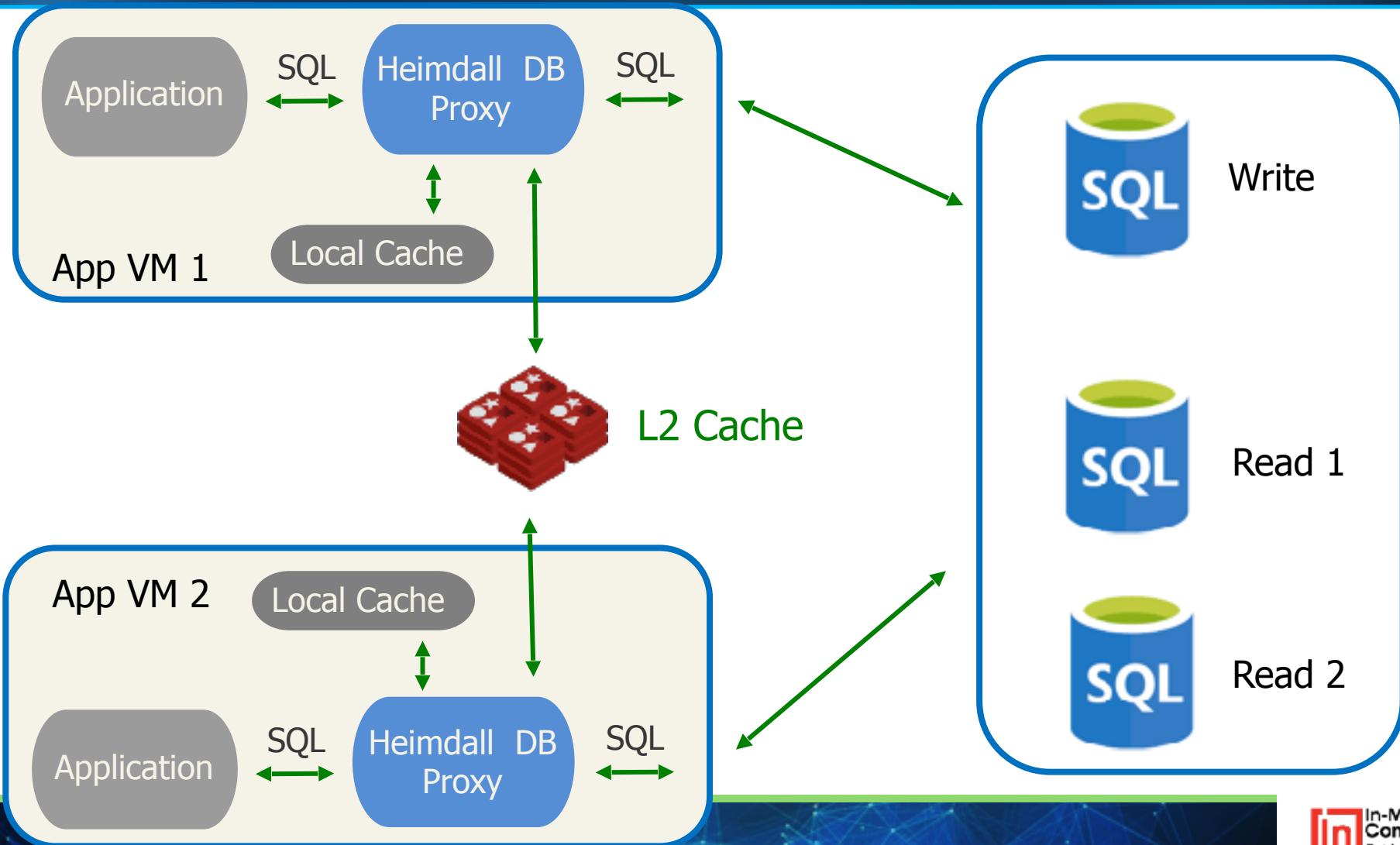
# Heimdall Centralized Deployment



# Use Cases

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# Caching and Read/Write Splits



# How Caching Works

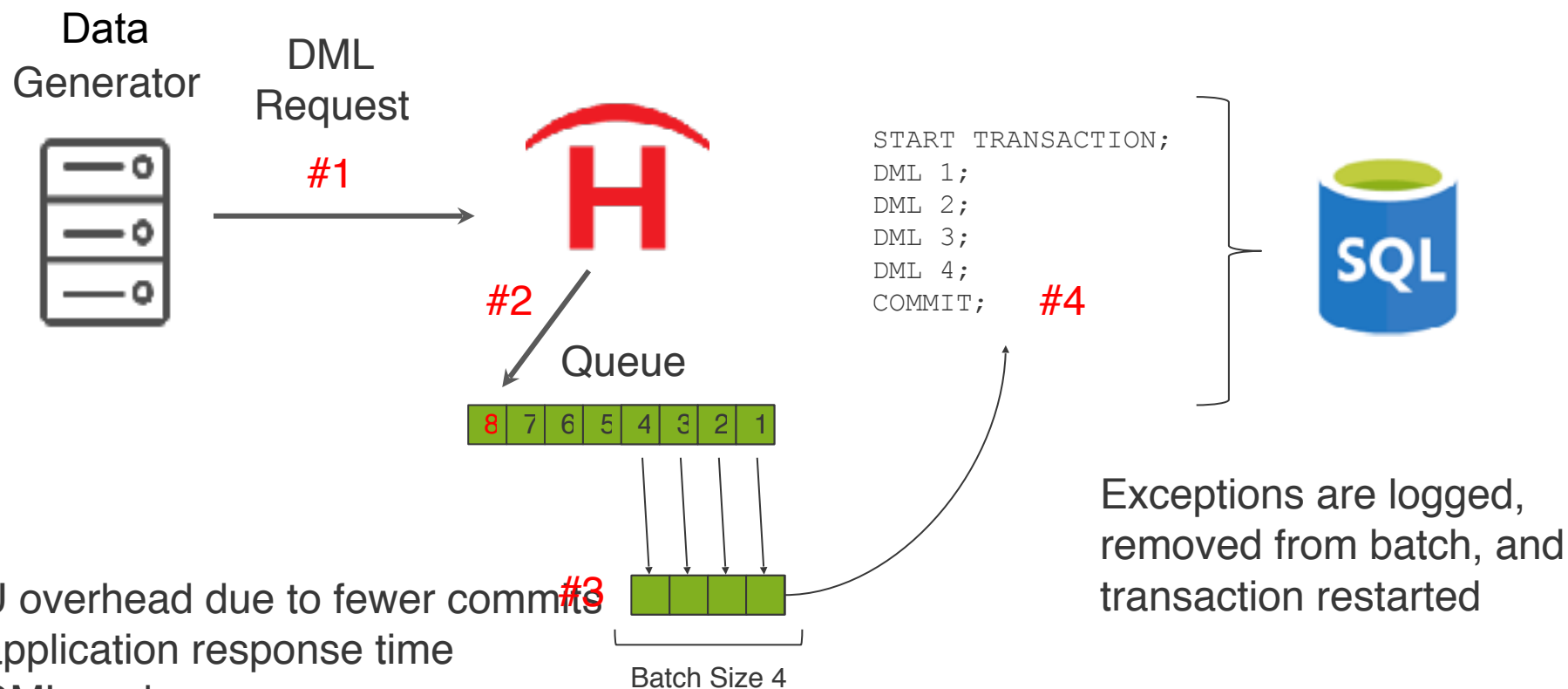
## **Uses real-time analysis and statistics on:**

- 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



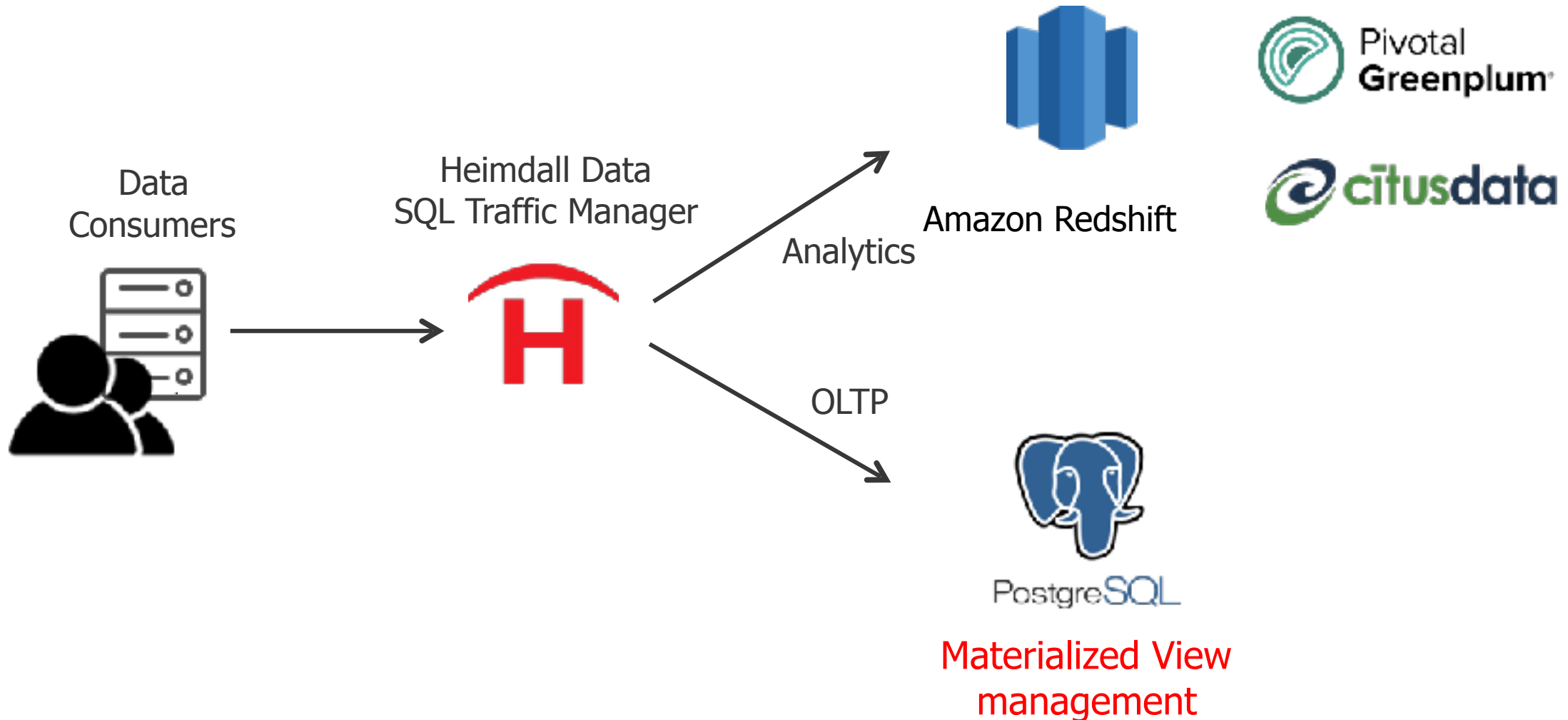
## Benefits:

- Lower CPU overhead due to fewer commits
- Improved application response time
- Improved DML scale

Exceptions are logged,  
removed from batch, and  
transaction restarted



# HTAP: Intelligent OLTP/OLAP Routing



# SQL Analytics

Very cacheable. 700  $\mu$ s per query

Rank	One-Click Optimize	Query	Server Time (%)	Duplicate Query & Response (%)	Cache Index	Cache Time (s)	Cache Hit (%)	Count	Query Response Time ( $\mu$ s)	Result Retrieval Time ( $\mu$ s)	Average Result Size
1	Cache	SELECT user_id, meta_key, meta_value FROM wp_usermeta WHERE user_id IN (?) ORDER BY umeta_id ASC	1.3	100	100	85400	0.3	2.1k	697.2	730.7	1k
2	Cache	SELECT * FROM wp_users WHERE ID = 1	1.2	100	100	85400	0.3	2.1k	693.7	723.2	310.0
3	Cache	SELECT * FROM wp_posts WHERE ID = 1 LIMIT 1	8.9	100	100	85400	0.3	1.4k	756.1	856.8	2.9k
4	Cache	SELECT option_name, option_value FROM wp_options WHERE autoload = ?	7.1	100	100	85400	0.3	805.0	1026.5	1123.9	21.9k
5	Cache	SELECT option_value FROM wp_options WHERE option_name = ? LIMIT ?	6.8	100	100	85400	0.3	1.1k	691.7	737.4	6.9
6	Cache	SELECT wp_posts.* FROM wp_posts WHERE ? = ? AND ((YEAR(wp_posts.post_date) = ? AND MONTH(wp_posts.post_date) = ? AND DAYOFMONTH(wp_posts.post_date) = ?)) AND wp_posts.post_name = ? AND wp_posts.post_type = ? ORDER BY wp_posts.post_date DESC	5.4	100	100	85400	0.3	773.0	811.4	836.1	3k
7	Cache	SELECT t.*, tt.tr.object_id FROM wp_terms AS t INNER JOIN wp_term_taxonomy AS tt ON t.term_id = tt.term_id INNER JOIN wp_term_relationships AS tr ON t.term_taxonomy_id = tt.term_taxonomy_id WHERE tt.taxonomy IN (?, ?, ?, ?) AND tr.object_id IN (?) ORDER BY t.name ASC	5.1	100	100	85400	0.3	804.0	733.1	734.2	909.4
8	Cache	SELECT post_id, meta_key, meta_value FROM wp_postmeta WHERE post_id IN (?) ORDER BY meta_id ASC	4.7	100	100	85400	0.3	804.0	680.7	730.2	1.0
9	Cache	SELECT wp_posts.* FROM wp_posts WHERE ID IN (?, ?, ?, ?, ?)	2.4	100	100	85400	0.3	340.0	813.1	915.2	13k
10	Cache	SELECT wp_comments.* FROM wp_comments WHERE comment_ID IN (?, ?, ?, ?, ?)	2.0	100	100	85400	0.3	551.0	771.2	840.0	5.9k
11	Cache	SELECT wp_posts.ID FROM wp_posts WHERE ? = ? AND wp_posts.post_type = ? AND ((wp_posts.post_status = ?)) ORDER BY wp_posts.post_date DESC LIMIT ?, ?	2.3	100	100	85400	0.3	339.0	791.5	811.0	120.0
		SELECT SQL_CALC_FOUND_ROWS wp_comments.comment_ID FROM wp_comments WHERE									

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ProxySQL

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