Transparently Scale-out SQL Databases with Data Grids

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Heimdall Data
Agenda

1. Rolling Your Own Solutions
   Considerations when implementing a cache & read/write split in your application

2. How Database Proxies Solves the Problems For You
   Automated cache and read/write split driven by rules, not code

3. Live Demo & Q&A
What are the Target Features

Caching
A cache is a high-speed data storage layer that stores a subset of data, typically transient in nature, so that future requests are served up faster.

Read/Write Split
The act of dividing database statements into reads vs. writes. Read/write split allows applications to leverage scaled-out databases and auto-scale load more easily.

*Both together provide database scale-out functionality*
At the surface, caching is simple:

• Create a key based on the request
• Serialize the result returned
• Store in the cache with the key
• Check if the key exists in the cache before requesting again from the source

BUT… it becomes complex very fast:

• When is the data invalidated?
• Is your cache adding latency on cache misses?
• Are you over-caching, and flushing objects that could provide a benefit?
• Have you accounted for the security context of the object (user permissions?)
• Debugging can be difficult

Rolling Your Own Cache

It can be done… Anything can be done, but should you?
Definition: *Removing cached objects that may have been changed at the source of truth*

**Hints to make invalidation less painful:**

- Classify content by broad categories, and invalidate on writes to the category, i.e. DB tables instead of rows
- Use timestamps on the category to determine if something is stale
- Avoid walking the cache to evict objects--use TTL settings to do the bulk of the work and only explicitly evict if a stale object was retrieved
- Broadcast category invalidations via a pub/sub interface to other nodes

*IMDGs supports TTL based invalidation and pub/sub messages to facilitate invalidation*
Reduce Latency
A network hop is a hop, it doesn’t matter what it is to, the impact is the same

Network latency often overlooked and a critical component of data performance
Accessing the same data from a cache and DB often are the same speed

Hints to reduce the impact of latency:
• Avoid cache misses by tracking keys in the remote cache
• Avoid caching when a cache hit performs the same on the DB as the cache (and adapt)
• Use local memory for frequently used objects
• Optimize serialization overhead--not all serialization schemes are created equal

Most IMDGs supports keyspace notifications to update nodes what keys are available, use it!
When caching, over-caching can reduce cache benefit by adding unnecessary overhead.

Caching isn’t free—there is serialization overhead and memory tradeoffs.

**Hints to avoid over-caching:**

- Limit the size of objects that can be cached (when appropriate) to avoid purging memory of small objects that are more likely to be used.
- Track the actual cache benefit based on invalidation category—if a category provides no benefit, stop caching it.
- Track invalidation frequency, if a category is invalidated too often, simply stop caching that category (for a time).

More can be Less
Selective caching can improve performance overall.
Always Think Security
Are you bypassing your database security by caching?

Cached data can expose critical data to intruders, or malicious employees
Leverage available identifiers as part of the cache key to prevent exposure

Hints on securing your cache:

• Lock down the cache to authorized users
• Include the user that accessed the data as part of the cache, at least by default
• Store objects only in local memory if unencrypted, and use TLS if stored over the wire
• Encrypt the data on serialization if necessary
• Beware of serialization vulnerabilities that can trigger remote code issues

IMDGs generally include password login, TLS support, as well as on-disk encryption
Read/Write Split
Simple to do, difficult to master

Deceptively simple, just:
• Open two connections, one to the write node, one to a read node
• Send queries to the connection desired

But… is it that simple?
• Replication lag means a read following a write may not see the written data, SQL Server may take a full second before exposing the written data
• Read after write is a common pattern, and broken by read/write split often
• Transaction logic complicates things more
• How to scale beyond a single read-only node?
• Increases the risk of failures by adding more DB nodes
Read/Write split, Continued

- Replication lag can be estimated, or a simple “safe” value assumed, say 10s
- Cache invalidations on writes can be used to track the last write time to a table, but requires cache invalidation logic to be in place
- Leverage the last write time to determine if it is safe to read from the read-only server

There is no easy way to do this “right” without much of the cache logic already being in place except for limited reference table lookups.

*There is no easy way to do caching and read/write split*
Transparent Database Proxies
<table>
<thead>
<tr>
<th>Feature</th>
<th>Pg-Bouncer</th>
<th>ProxySQL</th>
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<tbody>
<tr>
<td>Automated Failover</td>
<td>✓</td>
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<tr>
<td>Read/Write split</td>
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<td>Database Vendor Neutral</td>
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<td>Automated Cache invalidation</td>
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<td>Reduces network latency</td>
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IMDG vs. Database Proxies

- Amazon ElastiCache
- GridGain
- redis

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

- "Good enough"
- Existing applications, small dev
- No code changes
Heimdall Proxy Abstraction Layer
Abstracting the hard parts away from the application
Software Package Options

Application Server
- Application
- Vendor Database Driver
- Heimdall Data Proxy

Runs as an agent

Application Server
- Application
- Heimdall Data JDBC
- Vendor JDBC Driver

JDBC driver, .jar file

Any JDBC data source

Software Package Options
Read/Write Split with Replication Lag Detection
Database Proxy Platform

- SQL CACHING
- AUTOMATED FAILOVER
- BATCHING INSERTS
- CONNECTION POOLING
- READ/WRITE SPLIT
- ACTIVE DIRECTORY

HEIMDALL DATABASE PROXY PLATFORM
Automated Caching and Read/Write Split by Rule

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- **Queries Per Second**
- **Average Query Time (ms)**
- **Cache Hit Rate**
- **Monitor Response Time (ms)**
Three Demo applications are available on our website:

• Magento - Backed by MySQL
• Odoo - Backed by Postgres
• Wordpress – Backed by MySQL

Questions and Answers!
For More Information

Please visit online at:

www.HeimdallData.com

Available on the AWS, Azure and CGP (soon) Marketplaces as well!
Thank you