Oracle TimesTen Scaleout

The World's Fastest OLTP Database

What is TimesTen Scaleout?

- An in-memory, scale-out, fault-tolerant relational database
- Optimized for extreme throughput and ultra high availability
- Based on the proven TimesTen In-Memory Database

Key Features

- · Multiple data distribution schemes
- Full ACID transactions
- Global Secondary Indexes
- Rich SQL, APIs, Datatypes
- Parallel execution for reporting and batch operations

Real-Time OLTP Applications

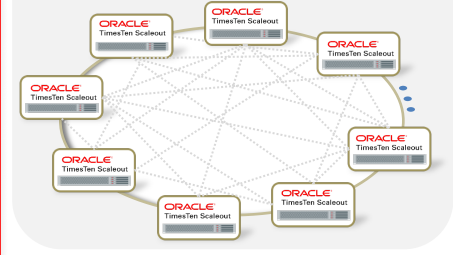








Single Image In-Memory Database



Elastic Scalability

Grow/shrink number of nodes dynamically, based on load or business needs

Learn more about TimesTen Scaleout



https://www.oracle.com/d atabase/timesten-inmemory-database

Ultra High Availability

- · Each element is fully persistent
- · All elements are replicated
- · All replicas are fully active
- All replicas are strongly consistent

Extreme Performance

- 1.2 Billion txns per second with 100% read workload
- 144 Million txns per second with 80% read 20% write workload

With 64 nodes on 2 socket Intel Haswell servers