SchoonerSQL

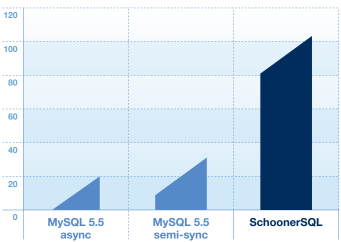
SchoonerSQL is an enterprise-grade OLTP database that maintains high performance while supporting organizations that require 99.999% uptime. SchoonerSQL is based on the widely-adopted MySQL database and maintains 100% compatibility with MySQL and its standard InnoDB storage engine for ease of adoption.

Highest Performance & Scalability with Advanced Replication across LAN

SchoonerSQL has the only highly-parallelized synchronous replication, with no lag. Data is fully consistent across the entire synchronous cluster. When a master database fails, all slaves have the latest committed data.

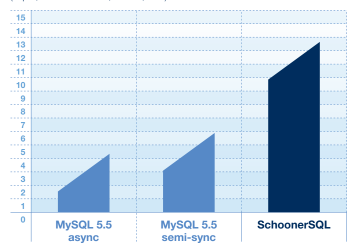
Transaction Throughput in Flash

(kTpm, 1000 warehouse, 2 node, LAN)



Transaction Throughput with Hard Drives

(kTpm, 1000 warehouse, 2 node, LAN)



Features

- Up to 99.999% Availability
- Highest Performance
- Highest Scalability
- Easiest Admin

Benefits Overview

- Delivers superior performance and throughput, enabling dramatic datacenter footprint reductions and less sharding
- Zero data loss and no stale data
- Cuts both planned and unplanned downtime with instant automated failover across LAN/MAN/WAN
- Simplifies cluster administration with centralized management GUI
- Runs on any commodity x86 server using Red Hat Enterprise Linux 5.4, 5.5, 6.2 or CentOS 5.4, 5.5, 6.2 with data stored on hard drives, in flash memory or SAN



Robust and Powerful Administration Integrated with Alerts

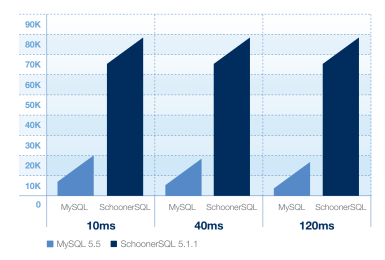
The SchoonerSQL GUI and CLI enable easy cluster-wide administration, including point and-click cluster management, extensive monitoring, trouble-shooting, and tuning. Recieve email alerts when a node is down or when failover occurs.

Easy Online Upgrades and Backup

Software and hardware upgrades can be implemented anytime without interruption of service. SchoonerSQL has an integrated backup solution providing online scheduled backups and restore options.

Advanced WAN Replication

SchoonerSQL includes highly-parallelized replication between datacenters across a WAN, greatly minimizing the impact of network latency. SchoonerSQL improves throughput by 4x over standard asynchronous MySQL 5.5 replication. SchoonerSQL provides unlimited read and write scaling.

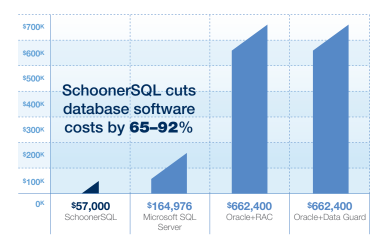


Self-Healing, High-Speed Recovery

SchoonerSQL nodes are self-healing and recover automatically. SchoonerSQL allows nodes to recover incrementally rather than having to be fully rebuilt. This allows failed nodes to recover fast with optimal efficiency.

Lowest Cost of Software

SchoonerSQL enables massive datacenter consolidation, reducing the number of servers and software licenses required to run existing workloads. Users realize a fast return on investment and glean cost savings via reduced capital and operating expenses.



About Schooner Information Technology

Schooner Information Technology delivers cost-effective, enterprise-grade database software that frees customers from the traditional tradeoffs between availability, performance and total cost of ownership (TCO). Schooner's proven, cost-effective offerings include SchoonerSQL, which is 100% compatible with MySQL for easy adoption, and the complementary Membrain data store and software cache. Based in Sunnyvale, California, Schooner is privately funded and supports a variety of customers across technology, entertainment, financial services and telecommunications industries.

For more information, please visit www.schoonerinfotech.com. Follow us on Twitter @schoonerinfo.

