

GlueSync offers a safe, smooth path to NoSQL for data offloading, caching, analytics, data lake migration or new data-intensive apps

Use GlueSync to replicate data between major relational databases (RDBMS include Microsoft SQL Server, Oracle, IBM Db2, MySQL) and Couchbase in real time. GlueSync can replicate entire datasets (snapshot) or changed data only (CDC) for optimal performance. Install and run GlueSync with no down-time for current applications. You can even keep your existing RDBMS critical data systems up-to-date with two-way replication.

Couchbase Know-how

Whether you are working with Couchbase Capella, Server or Mobile, GlueSync supports native Couchbase technologies such as Eventing and SyncGateway to replicate data between RDBMS or NoSQL databases and Couchbase. GlueSync's cloud-native, containerized architecture makes installation and setup a snap, with fine-tuning performance via configuration parameters.

Easy Configuration and Installation

GlueSync is developed on years of expertise in moving data to where it's needed, quickly, securely and reliably, reducing stress on critical legacy systems. As a Docker containerized application that runs in cloud environments, it's up and running in no time. With JSON configuration parameters, you can fine-tune GlueSync for optimal performance in your environment. Licensing is available as an annual paid subscription per CPU core per data node or Data Under Management (DUM) / Unique Data Volume (UDV). MOL017 offers professional services for replication setup and go-live.

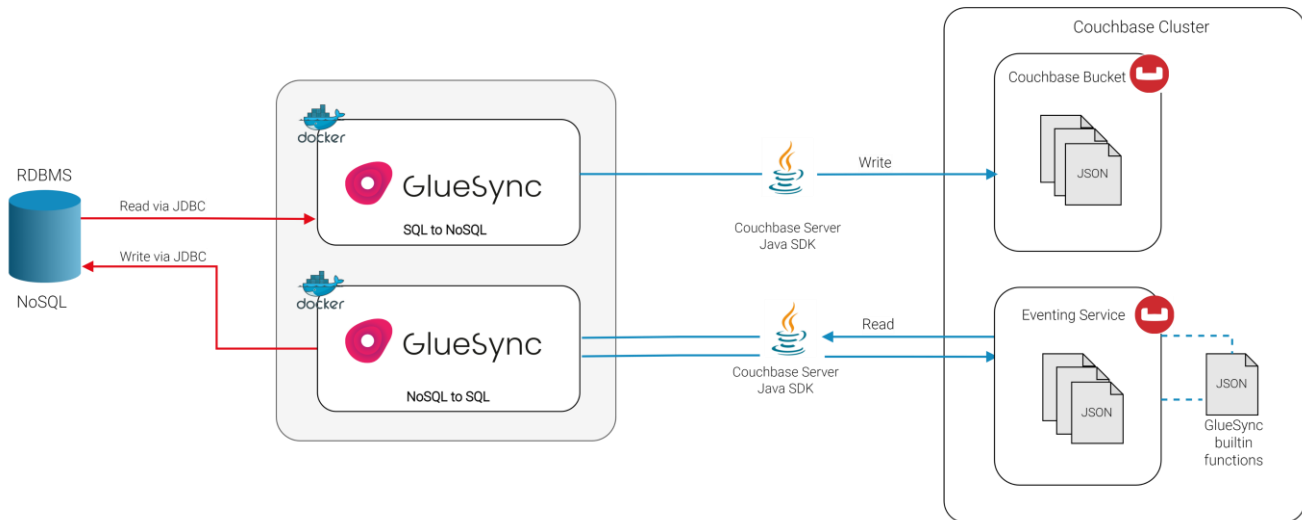


“ GlueSync provides essential data replication capabilities to Couchbase customers for migrating workloads from legacy relational databases to Couchbase with real-time speed, scalability and flexibility. ”

Matt McDonough, SVP Business Development & Strategy, Couchbase

| RDBMS > Couchbase | NoSQL > Couchbase | Couchbase > Big Data |
|--|--|--|
| Existing on-prem or cloud RDBMS to Couchbase. If needed, synchronize data between an RDBMS source and a Couchbase target by writing changes from Couchbase back to your RDBMS. | Existing limited NoSQL platforms to Couchbase for scalable data availability with better performance and greater flexibility for today's data volumes. | Existing Couchbase to Big Data platforms like Amazon S3, or to flexible output formats including JSON or Kafka, providing the best options for controlling how you manage replicated data. |

Cloud-native Containerized Architecture







Why Choose GlueSync?

- Distributed as Docker containerized application with Kubernetes manifest file
- Cloud-native: works with Amazon AWS, Microsoft Azure, Google Cloud Platform, Oracle Cloud Infrastructure
- Real-time data replication
- Full initial data load (snapshot replication) and Change Data Capture (CDC)
- Two-way synchronization
- On-the-fly data modeling with support for custom queries and SQL views to describe the data model for the JSON document structure in NoSQL
- Deploy in minutes using a simple config file – no coding needed

Replication sources:

Oracle
 Microsoft SQL Server
 IBM Db2
 MySQL
 PostgreSQL
 MariaDB
 SAP ASE
 MongoDB
 Couchbase

| | | | |
|---|---|--|--|
|  <p>Speedy deployment Quickly configure and deploy lightweight, standalone, executable package</p> |  <p>Runs everywhere From any cloud or on-prem environment, connects to on-prem and cloud databases</p> |  <p>High performance Can replicate only changed data (CDC) for real-time results</p> |  <p>Scalable Increase resources per node, or add containerized components</p> |
|---|---|--|--|

For more information on MOLO17 GlueSync™, please contact info@molo17.com



Providing solutions for a disruption-free digital transformation using NoSQL

