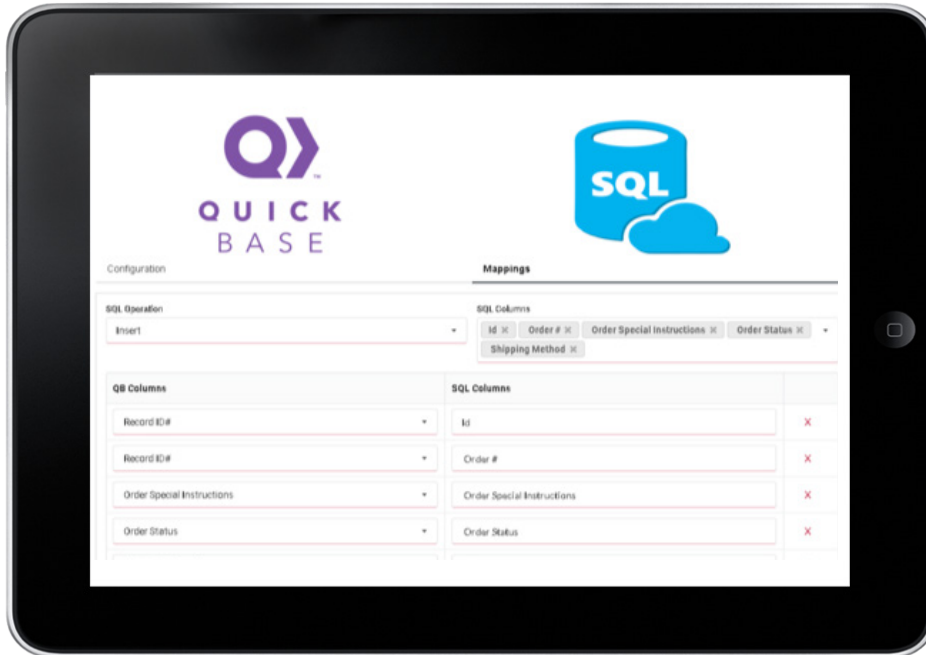




SQL FUSION

Syncing SQL Data with Quick Base Data



OVERVIEW

With SQL Fusion, users can easily map data between a Quick Base Database and a SQL Database to quickly establish a one or bi-directional sync.

Sync can be done on a scheduled basis (nightly at 2 a.m.) or setup to sync in near real-time using Webhooks to trigger the sync whenever a record is added or modified.

COMMON USE CASES

- Syncing SQL Data Warehouses
- Syncing to SQL based Accounting
- Syncing to SQL cloud intranet
- Syncing to a Power BI data source
- Syncing to other SQL based Apps
- Syncing to and from Websites

With our intuitive setup interface, it's a piece of cake:

1. Register with SQL Fusion and setup a password and supply a user token for robust security.
2. Setup your Quick Base source application(s)
3. Setup your SQL Database(s)
4. Map your data fields
5. Choose your sync method and frequency.
6. Turn it on and your data is now in sync

ROBUST CAPABILITIES

- Easily add new Quick Base apps and SQL databases for syncing
- Uses the User Permission associated with your user token which can easily be modified and managed.
- Keep your data warehouse up-to-date with all your rich Quick Base Data
- Pull in data from other systems or from your data warehouse into Quick Base
- Uses your SQL data warehouse to act as an integration hub between many systems
- Sync Quick Base data into your Intranet to share with others in the organization
- Send financial data from Quick Base into your SQL accounting database, driving speed and accuracy
- Pull in data from Websites or third-party SQL applications