

SELECT * FROM ZenDesk.tickets
INSERT INTO github.issues

Try Now

Read and write to any API directly in SQL



Real-time

Instant writes to third party APIs for realtime applications



Transactional

Transactional support across third party APIs



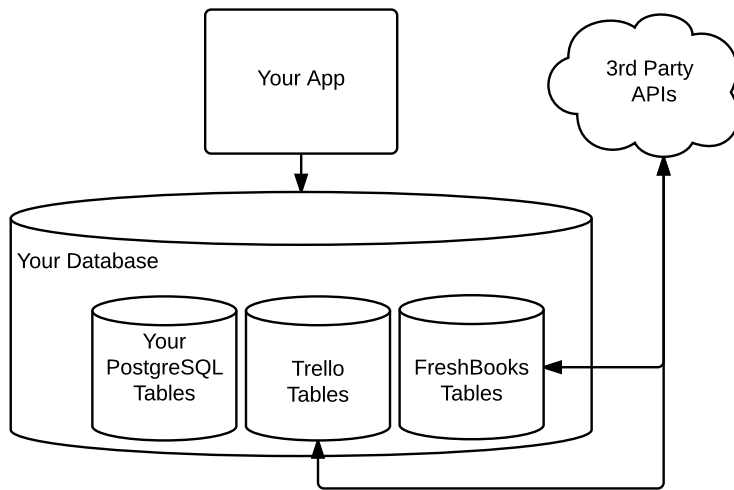
Concurrent

Built in collision detection and version control to allow concurrent writes across APIs

One Data Domain

Combine your custom business data with third party services in one logical database. Hosted in the Cloud or On Premise in your database.

- SyncQL Supports
- MySQL
 - MSSQL
 - ORACLE
 - PostgreSQL



A Single Unified API Interface Using

SELECT * FROM ZenDesk.tickets
INSERT INTO github.issues

Raw SQL

OR

ORM Entity Models

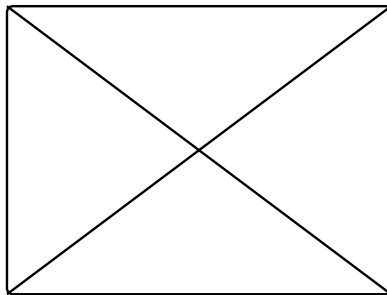
SyncQL Provides ORM Entity Class files for the following languages:

- Node.JS
- Rails
- Java
- .NET
- Python

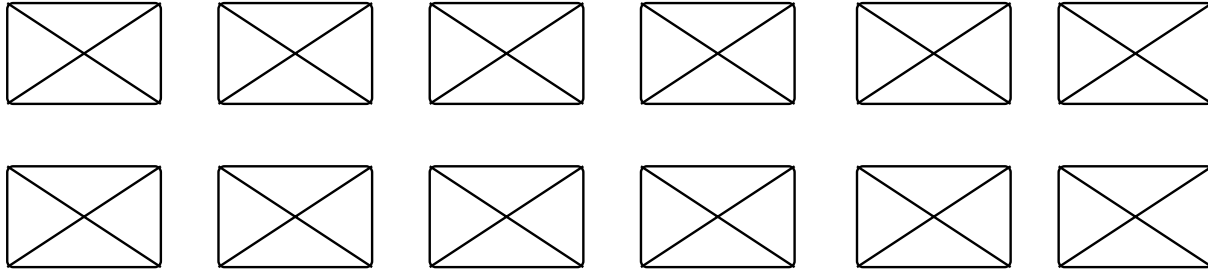
```
var tickets = entityLoad("zendesk").getTickets();
for(var ticket IN tickets){
  var issue = entityLoad('github').newIssue();
  issue.setName(ticket.getName());
}
```

INTRODUCING Web Transactions

Create & Rollback inserts, updates and deletes across multiple third party APIs within one logical transaction.



Supported APIs



See Full List

Sign Up Today

email@gmail.com

Try it Now