

SQL Joins Explained

WHAT IS A SQL JOIN?

SQL JOIN TYPES

PREPARING DATA

DATA SOURCES

As we've mentioned in previous sections, one of the main benefits (and challenges) of SQL joins come from the amount of data sources a company utilizes. Data from these sources come in all different forms and is difficult to join together. [Stitch](#) connects to all the sources below and more, seamlessly.

Want to learn about setting the data strategy for your organization?

Signup for a free 30 day course to learn what you need in order to succeed with data. We have worked with over 500 companies of all sizes and helped them build their data infrastructure, run analytics, and make data-driven decisions. Learn how the data landscape has changed and what that means for your company.

Email Address Type your email address

We will never share your email

Click on any icon below to see more information about that source's tables.

facebook Ads Google AdWords Google Analytics Google Ecommerce

heroku HubSpot INTERCOM JIRA

Magento MailChimp MANDRILL Market

mixpanel NETSUITE Intuit QuickBooks. Recur

salesforce salesforce desk salesforce pardot shop

Square stripe Trello Ad

Intuit QuickBooks. zendesk zopim by zendesk zuora

MORE HELPFUL TOOLS FOR WORKING WITH DATA:

[TOREDSHIFT](#) | [ETL DATABASE](#) | [QUERY MONGO](#) | [CUSTOMER LIFETIME VALUE](#) | [COHORT ANALYSIS](#) | [CHURN RATE](#) | [A/B TEST SIGNIFICANCE](#)

Join across **all your data sources** in Redshift.

TRY STITCH

14-day free trial | setup in minutes | no ETL scripts necessary