

SQL Sets 1.5

Portable Data Set Document Software for SQL Server

What is SQL Sets?

SQL Sets is a software application that allows you to quickly capture and organize query-based snapshots of your SQL Server data into a single, self-contained file called a **Portable Data Document**. In conjunction with the free SQL Sets Reader, these files allow for easy sharing of and collaboration on relational data with team members and business partners, or simple saving and archiving for other purposes - with no need for a database connection or concerns about export formats.

What are some of the features?

Compare Data Sets With Ease

Do full compares on two distinct data set documents. Take the results of a query-based set that was run at some point in the past and compare it to the results of the same query run today. Great for unit testing and validating data migrations.

Shed Light on Data With Annotations

Even the most well crafted data can sometimes fall short when it comes to telling the "whole story" or providing proper context. This is why SQL Sets allows for the Annotating of specific data rows in your data documents.

Navigate Data Faster With Bookmarking

Often times when you're working with data there are certain rows/records that need to be called out or are significant in some way. SQL Sets allows you to add Bookmarks to your data similar to most popular text editing software.

"SQL Sets 1.5 is an ingenious piece of software..."



Get the Full Story With Deep Fetch Queries

SQL Sets Deep Fetch Queries allow you to quickly and easily retrieve data for a specific row (or rows) of data and ALL of its children with a few clicks. This is great for auditing or troubleshooting data problems for a specific Customer, Inventory Item or other Entity.

Group, Sort & Filter Data Sets for Easy Analysis

SQL Sets allows for on-the-fly Grouping, Sorting and Filtering of data in your data documents. Use any one or all three of these features in combination with one another to shape your data in a way that provides meaning to yourself and business partners

www.sqlsets.com

sqlsets

28 White Birch Rd
East Hampton, CT 06424
Email: sales@sqlsets.com