

## Dbforge Data Compare For Postgresql Crack ^NEW^

Nov 2, 2019 dbForge Data Compare for PostgreSQL works with following PostgreSQL versions: PostgreSQL 8.4, 8.3, 8.2, 8.1, 8.0, 8. Sep 6, 2019 dbForge Data Compare for PostgreSQL is now free for personal use. Please go to the page to download free trial version. The full version is now available for \$399. May 4, 2019 dbForge Data Compare for PostgreSQL v3.2 is released. The most significant improvements include: The following features are available in the tool for the first time: Comparing and synchronizing tables, views, sequences, functions, indexed views, and stored procedures Comparing and synchronizing indexes Comparing and synchronizing columns and columns of database foreign keys Column names, column types, column length, column positions can be . data compare for postgresql db Nov 7, 2019 dbForge Data Compare for PostgreSQL v3.1 is released. The most significant improvements include: Column names can be compared and synchronized by using the FULL . Column names can be shown in the tree view and used for synchronization purposes in the compare mode . With the new BULK function available for the first time, importing and exporting of data is much easier . There are some important bugs fixed: Fixed an issue with the column binding processes when comparing database foreign keys . Fixed an issue with the compare mode when comparing BLOB or TEXT values where the length of the longest values are not comparable . The bugs can be detected and fixed by using the 'Quick' . About dbForge Data Compare for PostgreSQL. Apr 23, 2019 dbForge Data Compare for PostgreSQL v3.0 is released. This new version of the tool supports the following PostgreSQL . Comparing data between tables, views, sequences, and functions; Comparing data between database foreign keys; Comparing data between indexes, including the columns, the columns of database foreign keys . Jun 18, 2019 Data Diff, Compare & Synchronize for PostgreSQL v3.0 is released. Data Diff, Compare & Synchronize for PostgreSQL, combined with PostgreSQL database application programming interface (API) support, makes it easy to connect to any databases. Read more info about PostgreSQL databases and related PostgreSQL APIs below. Feb





