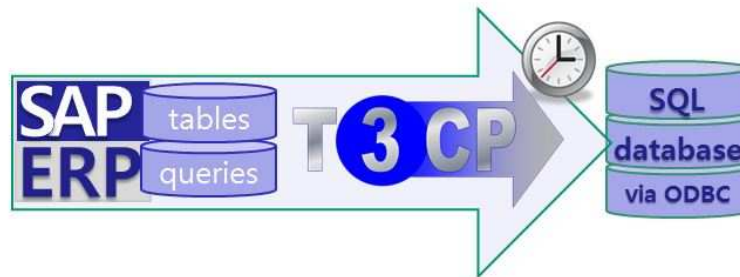


Data extraction from SAP systems directly into any ODBC database

Create interactively a SAP data extraction routine, which you can trigger by background job or command-line on your Windows machine.



T3CP is a simple and easy ETL tool. With a few mouse clicks you can create an automatic data transfer from your SAP ERP system to any ODBC supported database. T3CP reads data from SAP tables and queries.

In an SAP Query (SAP transaction SQ01) or SAP QuickViewer (transaction SQVI) you can define interactively either a simple data query on a single table or table join - a query with multiple related tables. T3CP can call these queries and read the data from there into the defined target table of your database (eg. MS ACCESS , MS SQL or ORACLE).

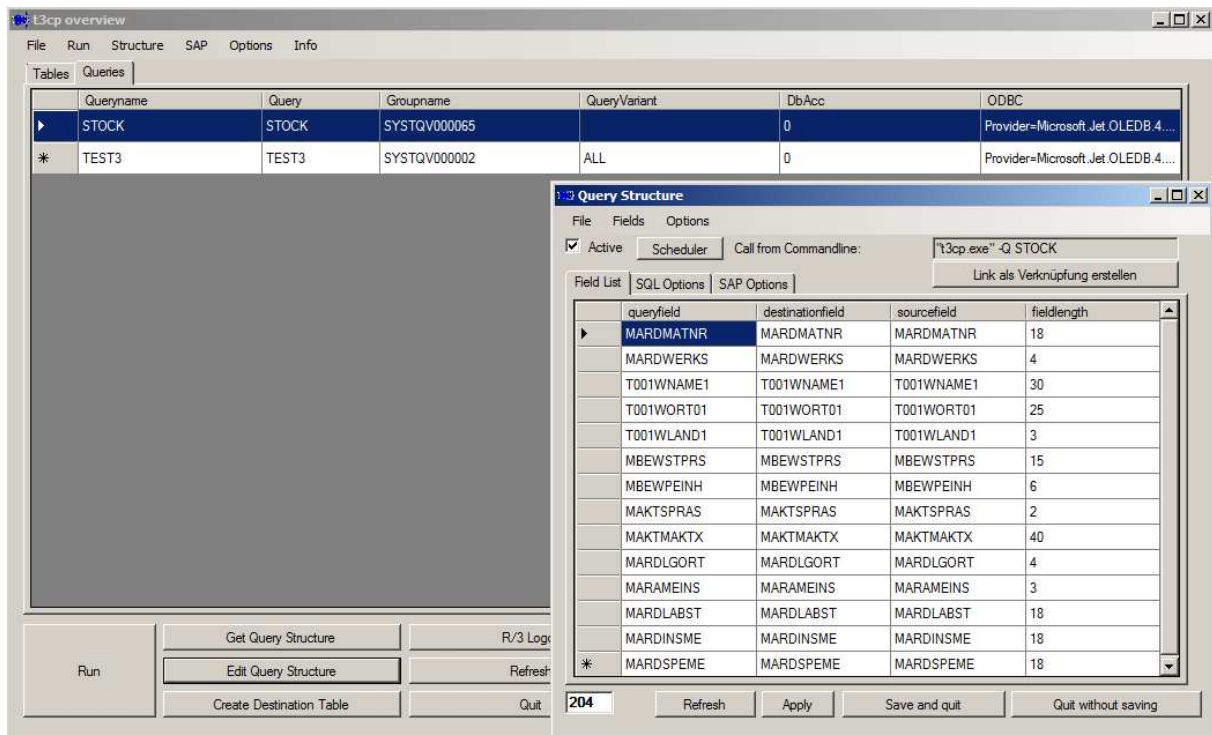
You can set filter conditions and also specify a field mapping. By this you define which table field contents are transferred and finally stored periodically and automatically in your database target table.

Thus, with T3CP many data extraction jobs can implemented straightforward.

For example:

- Stock lists
- Order lists
- Supply data
- Accounts Overviews
- Booking Data
- Item Master Data
- Customer Master Data





The extraction jobs can be planned with the Task Scheduler - or let them be called by a Script. The built in scheduler is implanting the jobs as Windows tasks.

T3CP is low priced and easy to install. An additional middleware system such as SAP PI system is not required. Once the SAP GUI is installed and a SAP user with the proper authorization is available, you can start. There is no programming required and no customizing on the SAP side necessary!

The software can be freely downloaded and be tested in test mode. With a test license key you can check the entire functionality. The only limitation is a pop up you have to confirm. With a valid license key you can switch off this test limitation.

Delta Version 2.0 ./ 2.1

- Now also supporting SAP Queries and QuickViewer
- Improved Job Scheduler
- Minor bugs fixed

Version 2.1 is announced for April 2014.



www.csbg.de/en/t3cp

