



Quadrate

THE BEST RUN SAP SYSTEMS RUN QUADRATE



Quadrate Makes Mass Data Uploading Simple with Intuitive GUI Scripting

July 31, 2009 MASON, OH – Quadrate, an SAP software partner that was first-to-market with data uploading solutions for the business community using Excel and Access, has updated its ERP² platform to include a GUI scripting option to its already highly intuitive mass data uploading capability. This technology allows SAP users to automate the process of uploading massive amounts of data in a simple process unavailable with any other solution(s) on the market in its price range.

Offerings available with this new GUI Scripting language are Batch Data Communication (BDC), Remote Function Calls (RFC), and Business Application Program Interfaces (BAPI). Batch Data Communication (BDC) is a recording mechanism that allows you to create a template for uploading data by simply going through the required transaction in a recording mode. RFC and BAPI templates can be used to hook into pre-existing functionality, which has been designed by SAP or your in-house ABAP team. GUI Scripting is the newest of the three technologies and works along a similar procedure as BDC templates. The user creates the template by walking through the transaction as they would if they were entering the data manually. The advantage of GUI scripting is that it offers greater compatibility with the newer and more complex transactions that are being introduced into SAP.

Professionals can upload data from Excel® or Access® using any of the three uploading methods. Once the data has been entered or copied into the Excel or Access file, the user can immediately transfer all the data safely and securely to any of the SAP system(s) at a click of a button.

By integrating a user-friendly GUI scripting interface, users can upload even the most difficult of transactions with peace of mind that data integrity will remain intact while saving valuable time and resources because the GUI Scripting feature has been created with the quality standards Quadrate customers have come to expect.

This combination of GUI scripting and the already-powerful, advanced features of ERP², gives unparalleled flexibility in data load automation. When employing the easy-to-use options within ERP², users will save time and headaches inherent in manual methods such as keying in large amounts of data and repetitious data entry. It's no longer necessary to be bogged down with complicated, time-consuming processes.

GUI Scripting Language along with BDC, RFC, and BAPI are just a few examples of how Quadrate continues to offer best-in-class data management solutions for clients worldwide. Quadrate will continue introducing new features for the ERP² Data Workbench. Increasing efficiency for business through new offerings and tools is a top priority for the company.

For media inquiries, contact Lauren L. Darr 616/712-2782 (voice) or +1 513/300-8331 (mobile/international) or via email: lauren@laurenoriginals.com.

Quadrate, a global SAP certified software partner, is a data management solutions provider exclusively for the SAP market. With 12 years of proven customer success, Quadrate provides business and professional users the means to automate uploading and extracting data with Microsoft Excel or Access, powered by Quadrate's ERP² and Qubed. Manual processes as well as technical processes can be replaced with programs users already know and rely on every day.

Excel and Access are registered trademarks of Microsoft.



Designed for the
INEXPERIENCED