



Acquiring Source Data Can't Be Any Easier

To use any text search solution there must be a fast and convenient way to acquire the source data: conceptSQL has been developed to provide this capability for documents held in relational databases.

How It Works

The component is split into two parts, the configuration tool and the data extraction interface.

The configuration tool allows a database administrator to connect to a database and select which tables and fields should be read and indexed for content.

The data extraction interface is utilized when the conceptCollector service is run after conceptSQL configuration data has been saved for a database for the first time.

Database content and metadata will be extracted according to the configuration settings defined. Duplicate data checks, language detection and file type detection are used when the data is collected and indexed.

Features

Extraction of binary data fields (e.g. SQL Server image fields or Oracle Blob fields)

Extraction of filenames for collection via the file system

Configuration of fields that will be read and stored as metadata for the database row

Metadata fields can be used for filtering on retrieval

Configurable re-collection period for automatic processing of new and changed documents

Simple user interface

No programming, rapid deployment

