

REQUIREMENTS

- Quillix Server 4.2 or higher

SETUP AND CONFIGURATION HIGHLIGHTS

MuWave® Export is easy to install and configure on a Quillix server. Once installed the configuration is very simple and consists of providing the export location (directory or network share) and the list of indexes to be exported. Configuration settings may be specified using simple pull-down menus. Clicking a button converts the setting into an easily customized Visual Basic script. Both the pull down menus and the advanced Visual Basic scripts provide access to all information in Quillix including all of the Quillix document and batch indexes, information about the server, dates, times, and other information. In addition full database support is provided so that it is easy to look up additional information in a database.



MuWave® Export

DESCRIPTION

MuWave® Export is a Quillix™ Server extension (QSX) that Exports Quillix documents comprised of image or universal files to a directory or network share. MuWave Export can also export captured index information to a database, Excel spreadsheet, text/CSV file or any combination of these. The filenames for the exported documents may be generated dynamically based on any combination of batch, document, index or original filename information. In addition, advanced operations such as database export or index retrieval are available for calculating the index values. Built-in Visual Basic scripting allows more advanced operations to be performed.

KEY FEATURES INCLUDE:

- Provides export of Quillix batches and documents to a directory or network share.
- Automated document naming using index values or other information.
- Supports export of image or universal files.
- Provides export of document indexes database, Excel or text/csv files.
- Provides document security options for securing exported documents.
- Provides database interaction though GUI and scripting for indexing, or data export.
- Integrated MuWave Script (Visual Basic).
- Integrates with MuWave Reports for progress tracking and metrics.
- Supports export of multiple page documents to image-only PDF, TIFF (mixed black and white and color of forced black and white only), and ZIP format (one image in the zip file per document page with the native image file format maintained).
- Supports export of table data that was obtained by forms processing to Excel or a database.
- Provides font name, size, and style options for the Excel index or table data export. Provides an option to combine the indexes for all documents into a single Excel spreadsheet by placing them into separate sheets or by combining them into a single sheet without blank lines between them.
- Provides export of index data to plain text or CSV files. Line feed characters may be removed or translated to another character.
- Provides selective export of image files so that specific pages be selected by entering a page range. Also allows images that were captured through forms processing (such a document signatures) to be exported either with the rest of the document images or separately.)
- Supports an optional scheduling mechanism that allows processing to be delayed until a specified time or processing to be done only during a specified interval and only during specified days. The scheduler may also be configured to check another Window service on the same or different server before attempting an export operation.

FLEXIBLE AND POWERFUL

MuWave Export provides the ability to export Quillix batches and documents to a directory or network share. Images contained in the batches or documents may be converted to multi-page TIFF or even converted to image-only PDF format without the need for a separate PDF module. The batch or document indexes may be exported to either a text or comma separated value (CSV) file and the values exported may be customized using simple pull down menus, or even database lookups. The Microsoft® Windows file security may be set on each document that is exported. In addition, a database operation may be performed for each document that is exported. This is useful in situations where another system needs to be notified that a document is available for processing.

