

SYSTEM REQUIREMENTS

- Quillix Server 3.2 or higher

MuWave® Lookup & Picklist Generator

DESCRIPTION

MuWave® Lookup is an advanced replacement for the built-in web indexing database lookup and validation that is built into Quillix. MuWave Lookup also enables Quillix indexing pick lists to be synchronized with a database and enables advanced database lookup operations to be performed.

KEY FEATURES INCLUDE;

- Provides an easier to configure replacement for the Quillix built-in lookup
- Provides database lookups for Quillix indexes including pick lists
- Provides synchronization of Quillix index pick lists with databases
- Allows index "No Match" messages to be customized
- Provides access to the Quillix Audit Log for logging indexing operations
- Integrated with MuWave Script (Visual Basic)

WEB-BASED INTERFACE

Imagine being able to configure advanced database lookup operations without having to manually edit Quillix web lookup INI files. MuWave Lookup provides an easier to configure and more powerful replacement for the built-in Quillix web indexing lookup and validation feature. This product provides a graphical utility for configuring indexing lookups including a graphic screen for connecting to a database.

SETUP AND CONFIGURATION

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 indexes, information about the server, dates, times, and other information. In addition full database support is provided so that it is easy to configure a database lookup.

PICK LISTS

MuWave Lookup also provides a utility that can be used to synchronize Quillix indexing pick lists with databases. This enables the Quillix pick lists to always be accurate and also eliminates the manual maintenance of the pick lists using the Quillix server manager. A batch file is provided that can be scheduled using the Windows task scheduler to update the pick lists at a predetermined time.