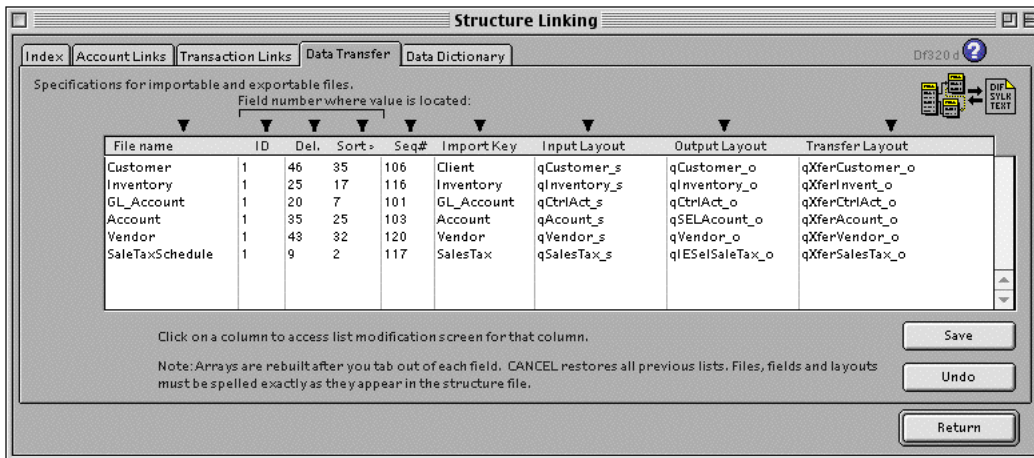


Intelligent Interface

4Q gives users a system to import simple or complex data that has the intelligence to recognize well-formed data and to alert you to problems with your data before it's saved. You indicate what data you're importing, how you want 4Q to handle required values and respond to errors. 4Q will create a detailed error report and will let you view the data before accepting it. And more importantly, you can easily extend this system to handle new data, new data structures, and new business rules.

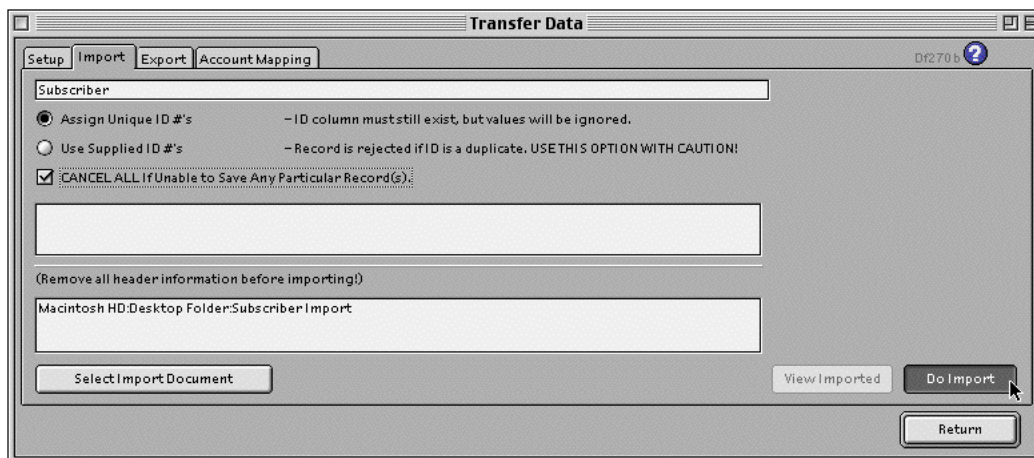
Configurable Parameters

To help you extend the system 4Q offers a developer configuration screen. Here you specify the tables, forms, and fields that play a key role in the new data that you want to import and export.



Real, Complex Data

The changes you make here link new tables, forms, and fields to 4Q's data transfer system. Add a single line of generic code and 4Q's data transfer screens will handle your data. The system even shows your users the column structure your import requires, without you having to describe it.



With 4Q you can easily support complex data types and detailed integrity rules. Where other packages support flat files, 4Q supports the relational data that are the crux of your system.