**Test Books Database**

Pull the tables from Server Explorer onto the designer surface, as show here.

Purpose:

Illustrate how to build and manage a many-to-many relationship:

1. Tables are Books, Authors, Publishers, and AuthorBookDetails
2. The AuthorbookDetails is a link table that represents a many-to-many relationship
   1. A book can have several authors
   2. An author may have written more than one book
3. Some of the queries into this relationship are non-trivial, so I’ve tried to capture all the queries and controller methods you need to manage that.
4. You will see that managing many-to-many relationships takes more effort than the simpler one-to-many relationship.

Jim Fawcett

CSE686 – Internet Programming

Spring 2011