Pro T-SQL 2008 Programmer's Guide (Apress, 2008, ISBN 143021001X)

Software Downloads ReadMe File

0. Table of Contents	
1	Disclaimer
2	Layout
3	Errata

This file describes the software downloads for the *Pro T-SQL 2008 Programmer's Guide* book.

1. Disclaimer

The software included in this package is for demonstration and educational purposes only. The author of this software and Apress offer no warranties, express or implied, as to the usability or functionality of this software. The software is provided on an "as-is" basis.

By downloading this software you agree to accept these terms, and any other terms the book's publisher (Apress) imposes on use of this content.

2. Layout

The software and scripts included are laid out in sub-directories for each chapter of the book. The T-SQL scripts and other source code are saved in numbered files. The directory is structured like this:

```
SOFTWARE

README.PDF file

CHAPTER01 subdirectory

Listing01-xx.SQL script files

Listing01-xx subdirectory

C# solution subdirectory

CHAPTER02 subdirectory

Listing02-xx.SQL script file

Listing02-xx subdirectory

C# solution subdirectory

C# solution subdirectory
```

Directories are divided and labeled by chapter number. Each chapter contains T-SQL script source code files that can be run in SSMS. A chapter may also contain C# source code. If a chapter has available VB source code, it is in a sub-directory under the chapter directory.

All listings are named to reference the code captions in the book. For instance, Listing 01-02. SQL corresponds to the listing labeled "Listing 1-2" in Chapter 1. A sub-directory named Listing11-22 would contain the Visual Studio project for a C# version of a listing labeled "Listing 11-22" in Chapter 11.

All code was created using the following tools:

- T-SQL scripts were created using SQL Server Management Server (SSMS) 2008, and are designed to run against SQL Server 2008. Most of the scripts use features that are not available in prior releases of SQL Server and won't necessarily work on them.
- Windows applications were created using Visual Studio 2008 SP 1 and are written in C#. Many have SQL Server data connections that you will need to configure to access your SQL Server 2008 installation.
- A few of the sample applications are ASP.NET applications, also created using Visual Studio 2008 SP 1 in C#. Again you will need to modify them to use your SQL Server and ASP.NET configurations.

In addition, the majority of the source code provided is designed to run against the AdventureWorks 2008 sample database, available for download from www.codeplex.com website.

Other code that may be required to run some samples includes: Microsoft .NET Framework 3.5 and ADO.NET, Internet Information Services 6.0, and .NET 3.5 Extensions. Download and configuration information for these tools is available from the Microsoft website at www.microsoft.com.

All of the source code available in this book is available from the Apress website (www.apress.com), in the Source Code area.

3. Errata

The errata sheet for this title will be published on the Apress website (www.apress.com). You can also submit errata through the Apress website.