

ApexSQL Code

for SQL Server 2000 and 2005

The Industry Standard for Code Generation for SQL Server

Data Sheet

migrating

from an Access GUI to a 4 tier .NET solution. I used ApexSQL Code to

am

and yesterday built the templates for all the C# Data Access Layer and Models. It all went perfectly."

generate all the sprocs

now

Paul Ohlemacher Developer Execupay Designer

"ApexSQL Code is one cool developer's tool! It has saved me weeks of coding and enabled RAD development of several of our web apps. We're running ASP with a SQL Server 2000 backend. ApexSQL Code writes both the ASP VBScript classes and the SQL Stored Procedures, a definite time-saver."

Brian Johnson MIS Manager FSBDC Network

"This not only addresses productivity, but also adherence to standards, best practice adoption, code consistency & knowledge transfer (which is key as I bring on some interns this summer). On top of all that the scripting model you chose to use for the templates rocks! It's the most flexible code-gen tool I've seen."

Tim Weisbrod inphonic

Code Generation helps you...

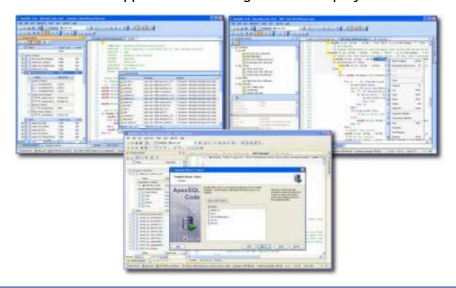
- ✓ Slash your development time
- ☑ Produce better designed, bug-free, more readable code
- ☑ Automate the coding of large sections of your applications including stored procedures, DAL, and BOL
- ☑ Allocate more time on functional design and spend less time writing repetitive code
- ☑ Automatically adhere to coding standards
- ☑ Improve your personal productivity and efficiency



Use Code Generation to:

Automatically generate thousands of lines of code in C#, VB.NET, ASP.NET, SQL, and more in just seconds.

- Create Data Access Layer (DAL) code, Business Object Layer (BOL), and entire front ends based on database METADATA.
- Document databases, create auditing triggers, or even generate entire applications.
- Effortlessly refactor n-tier procedures and classes after database changes.
- Implement coding standards and approved n-tier architectures across your team with standardized templates.
- Implement specialized architectures to clients for rapid rollout of software applications slashing months off project times.







ApexSQL Code

for SQL Server 2000 and 2005

The Industry Standard for Code Generation for SQL Server

Why select ApexSQL Code for your Code Generation tool?

- ☑ Streamlined for Microsoft SQL Server developers with a 100% focus on SQL Server
- ☑ Code in the language of your choice -- C# or VB.NET
- ✓ Powerful, customizable, rich Microsoft standard user interface
- ☑ Scores of pre-written templates in C#, VB.NET, ASP.NET, and more
- Command Line interface, powerful output options, template wizard, and many advanced features not found in other tools



Code more ... Type less

Repetitive, error prone coding will always be a part of most software projects that access databases. ApexSQL Code brings the fun back to coding by automating the boring "typing" work and freeing you up to think, design, and develop. As a result, the code produced is of higher quality, more consistent, and more standardized than code written manually. Code generation automates the work of coders like you who automate tasks for other people!

Instant productivity "out of the box"

ApexSQL Code supports a large library of prewritten templates in a variety of languages. Thousands of lines of code in scores of templates ensure instant productivity. These templates encompass most of today's major programming languages like C#, VB.NET, ASP.NET, and ASP. Our developers are available to update templates in response to feedback and even write new ones upon request.

Sophisticated Features for Advanced Developers

ApexSQL Code has extensive capabilities but is very easy to use even for Code Generation novices. Experts can use ApexSQL Code's advanced features to unleash its full potential. With ApexSQL Code, users can generate a single file of code or create one for each object in the database. Users can customize output names, language, & location, automate code generation through the command line interface, use template includes, and link templates. These features & more can be used to leverage the full power of the .NET runtime!

Create your own templates!

ApexSQL Code includes a sophisticated Template Wizard that will walk you through the process of creating your very own custom template in just 8 steps! With a complete IDE for Template editing including Intelliprompt, syntax highlighting, parsing, and error handling - editing and creating new templates are easy.

Stop Typing and Start Coding Today!

