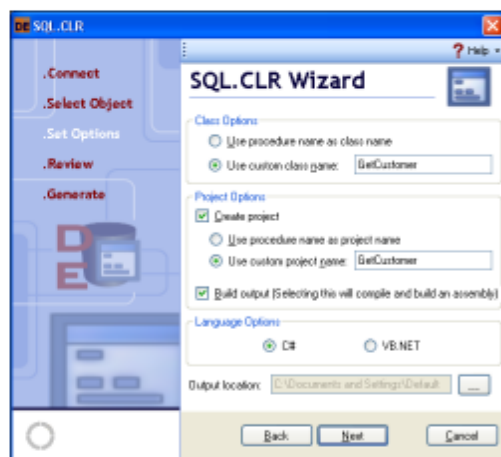
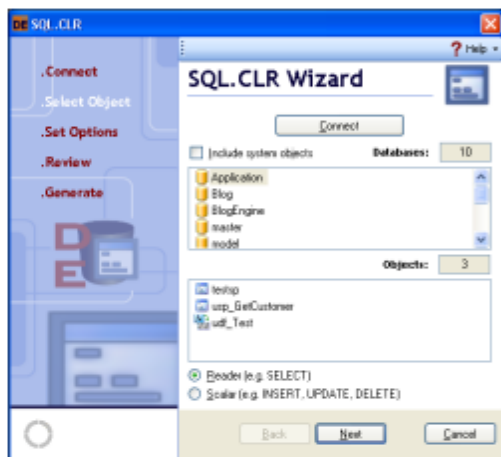




SQL.CLR

CLR STORED PROCEDURES IN A FEW CLICKS!

Ever find that a stored procedure could use a makeover? Maybe a little better performance is needed, or some custom business logic is required? The answer...CLR stored procedures. Leverage the Microsoft Common Language Runtime and all that managed code has to offer. Managed code is better suited to that T-SQL for calculations and complicated execution logic.



BENEFITS

Managed Code

With the functionality found in the .NET base class libraries, you have access to thousands of pre-built classes. Extending functionality to stored procedures has never been easier.

Custom Business Logic

Add custom code to implement complex logic that would otherwise be difficult or impossible using T-SQL.

Better Performance

Access to data structures like arrays and lists can perform significantly better due to different execution models of the CLR and T-SQL.

Source Control

Automatic project creation allows for easier source control versioning of your stored procedures.

FEATURES

Supports C# and VB.net

Generate code in either language.

Compile Assemblies

Have SQL.CLR compile your stored procedures into assemblies for deployment later.

Create Projects

Generate Visual Studio projects for adding custom code, versioning and easy deployment.

SQL Server 2005 and 2008

SQL.CLR supports both SSMS versions as well as Visual Studio 2005 and 2008.

SYSTEM REQUIREMENTS

MICROSOFT SQL SERVER 2005, 2008
 MICROSOFT VISUAL STUDIO 2005, 2008
 MICROSOFT WINDOWS XP, VISTA
 MICROSOFT SERVER 2003, 2008

DEVENIUS, INC.
 SALES@DEVENIUS.COM
 WWW.DEVENIUS.COM