



Visual Studio for SQL Developers

September 3, 2015

Berlin, Germany

Andrey Zavadskiy, Krasnodar, Russia
MCSE/MCSD/MCT

About me

- Solutions architect, SQL & .NET developer
- 20 years in IT industry
- Worked with SQL Server since 7.0 back in 2001
- Developed in C#, ASP.NET, MVC, JavaScript, SharePoint
- MCDBA, MCSE, MCSD
- MCT since 2008
- PASS speaker



<http://andreyzavadskiy.com>



<https://www.facebook.com/andrey.k.zavadskiy>



@AndreyZavadskiy



<https://www.linkedin.com/in/zavadskiy>

About Krasnodar

Regional center

Was founded in 1793, renamed in 1920

Original name Yekaterinodar – Catherine's gift

Distances:

- Istanbul 929 km
- Moscow 1196 km
- Warsaw 1541 km
- Copenhagen 2200 km
- Brussels 2640 km
- Paris 2793 km
- Lisbon 3995 km



Session Goal

Provide a practical overview of how to use SQL Server Data Tools to create, test, deploy and debug a database project

Contents

- Online database development
- Offline database development
- Deployment
- Debugging
- Database unit testing
- Additional tools

Concept of SQL Server Data Tools

- Focusing on the final version of code rather than on many ALTER iterations
- The unique IDE for all database developer's needs
 - Based on Visual Studio
 - Working with connected databases (like SQL Server Management Studio)
 - Project approach to code writing
 - Debugging and unit testing
 - Version control (via integration with Team Foundation Server)

Online Database Development

- Available through SQL Server Object Explorer
- Functions are similar to SQL Server Management Studio
- Tools:
 - Table Designer
 - Code Editor
 - Visual Data Editor
 - Query Window
 - Scripting capabilities

DEMO

Working with connected database

Offline Database Development

- Creating a database project
- Creating database objects
 - Import from existing database
 - Creating from scratch
- Project properties

DEMO

Creating a database project

Database Deployment

- **Deployment in the connected database**
 - Publishes the script (CREATE)
 - Compares against the target database
 - Creates a change script (ALTER)
 - Runs the change script on the target database
- **Deployment in the disconnected database**
 - Creates a DACPAC package
 - Distribute and publish DACPAC
- **Publishing profiles and settings**

DEMO

Publishing a database

Deployment Scripts For Inserting Data

Creating scripts

- Based on the existing data
- From scratch

Various types of scripts

- T-SQL script
- Pre-deployment
- Post-deployment

DEMO

Scripting data for deployment

Debugging

- Only in connected environment
- Breakpoint can be set with SQL Server Object Explorer

Two modes:

1. Execute query with debugger
 - Similar to SQL Server Management Studio
2. Classic Visual Studio debugging with F5
 - Has a separate connection to SQL Server/database
 - Needs a project startup script

Database Unit Testing

Unit test

- Is performed on a smallest piece of testable code
- Isolated from the other pieces of code
- Should be repeatable
- Gives the answer to only one question
- Usually created by developers

What for?

- Confidence in your code
- Confirms that product requirements are working
- Early error checking of code
- Instant visual feedback on errors
- Helps to check subsequent changes in code
- Provides documentation for other developers

Where are the bugs?

Dependency



What can be tested?

Meta-data

- Table structure, field type and length
- Existence of objects

Constraints

- CHECK, DEFAULT, PRIMARY KEY, FOREIGN KEY, UNIQUE

T-SQL code

- Stored procedures, Functions, Triggers

Security permissions

Execution time

Data that can be tested

Scalar values

- Normal values
- Errors (incorrect values)
- Very big values
- NULL

Table values

- Rowset
- Empty rowset
- Very big rowset
- Metadata

Unit Test Flow

Test initialize

Unit test(s)

- Pre-test
- Test
- Post-test

Test cleanup

Unit Test Features

- Can have more than one test condition
- Can handle exceptions raised in database
- Can be run within a transaction
- Can use a second connection for pre/post test phases
- Allows to create and use custom test conditions as Visual Studio extension (dll)
 - How-to: [https://msdn.microsoft.com/en-us/library/jj860449\(v=vs.103\).aspx](https://msdn.microsoft.com/en-us/library/jj860449(v=vs.103).aspx)
 - Example: <https://ssdtconditions.codeplex.com/>

DEMO

Creating and running a database unit tests

Debugging in unit tests

- Can debug only the T-SQL code to be tested
 - Breakpoint can be set inside the stored procedure, function or trigger
- Can't debug the T-SQL code of the unit test itself

Additional tools

- **Comparison tools**

- Only in Professional and Ultimate Editions
- Schema compare
- Data compare
 - Needs a key

- **Code analysis**

- **Refactoring**

DEMO

Comparing schemas and data

Summary

- SSDT – unique tool for SQL developer
- Declarative model of database development
- Covers all stages:
 - Create
 - Debug
 - Test
 - Deploy

References

MSDN: SQL Server Data Tools

[https://msdn.microsoft.com/en-us/library/hh272686\(v=vs.103\).aspx](https://msdn.microsoft.com/en-us/library/hh272686(v=vs.103).aspx)

SSDT Team Blog

<http://blogs.msdn.com/b/ssdt/>

MSDN Forum

<https://social.msdn.microsoft.com/Forums/sqlserver/en-US/home?forum=ssdt>



Questions?



Thank you for attending!