

# **SQL Server Database Project**

How to develop and test SQL Server databases using Visual Studio database project

Török Mihály



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### Instructor's bio...



### Török Mihály

e-mail: mihaly.torok@gmail.com

Linked in: https://www.linkedin.com/in/mihaly-torok-b3433366

AgileHub: <a href="https://agilehub.ro/">https://agilehub.ro/</a>

Slack PeakIT: <a href="https://peakit003.slack.com/">https://peakit003.slack.com/</a> - #curs-17oct-mihaly-torok

Expertise: Database development and query tuning



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- Nimeni nu reprezentă interesele nici unei firme
- La începutul cursului, când ne prezentăm, spunem care e rolul și experiența noastră, fără a specifica firma la care lucrăm

#### EDUCAŢIA GRATUITĂ

• Cursurile sunt gratuite pentru toți participanții

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• Toți trainerii sunt voluntari

#### ÎMPĂRTĂȘIREA EXPERIENȚEI PROPRII

- Majoritatea formatorilor **NU** sunt traineri profesioniști
- Formatorii lucrează în IT și au multă experiență practică în domeniul pe care îl predau

## **Participant Introduction**



- Name
- Course relevant experience
- Did you use the SQL Server Database project?





## What to expect



- PowerPoint slides
- Participation in class labs
- Instructor demonstrations
- Copying of lab files for independent study is permissible

The examples are based on <u>AdventureWorks sample databases</u>

The code is shared on **GitHub:** https://github.com/MihalyTorok/PeakIT003.git



## **Agenda**



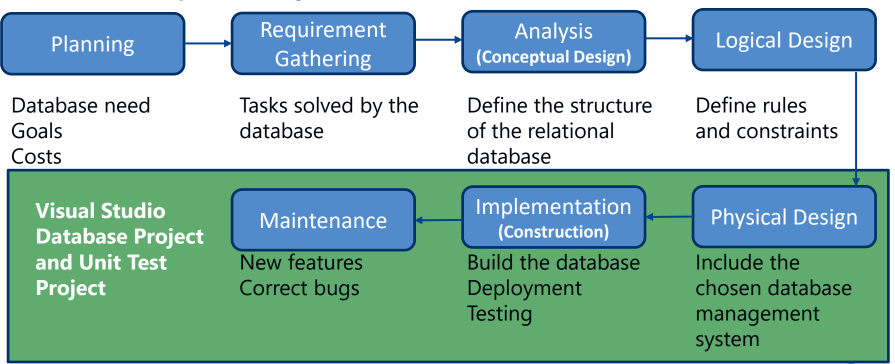
- 1. SQL Server Database Project
- 2. Creating the database project
- 3. Implementing database objects
- 4. Building the project
- 5. Publishing the project
- 6. Inserting initial data into the database
- 7. Incremental deployment
- Unit testing



## 1. SQL Server Database Project



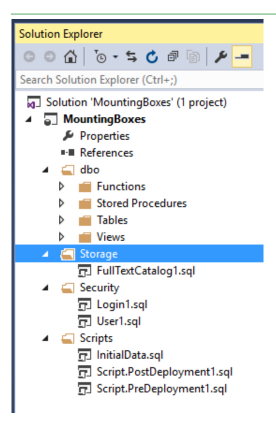
### **Database Development Lifecycle**



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### **SQL Server Database Project**





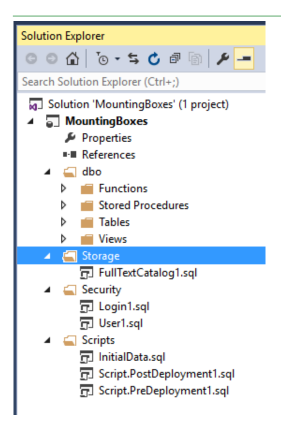
#### **Recommended project's structure**

- The database project doesn't have a mandatory structure.
- ☐ It is recommended to define folders for each different database schema. The dbo folder contains all database objects from the default database schema.
- The database objects are saved in folders based on their type:
  - Functions
  - Stored Procedures
  - Tables
  - Views



## **SQL Server Database Project**





#### The **Scripts** folder:

- Fill scripts insert the initial data
- PostDeploy scripts manage the database update
- Data movement scripts used for new version deployment.
- PreDeploy scripts executed before each database update.

Other folders as needed by the application:

- Security information
- Storage information as full text catalogs.



## 2. Creating the database project

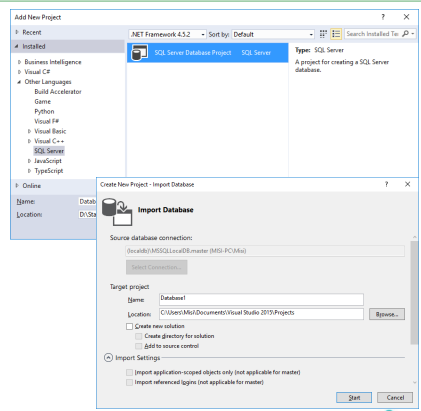


Create a new database project from scratch:

- Add / New Project option from the solution's context menu.
- Select the SQL Server Database Project template from the Other Languages / SQL Server section.

Reverse engineer an existing database:

- From the SQL Server Object Explorer select the database
- Select the Create New Project option.







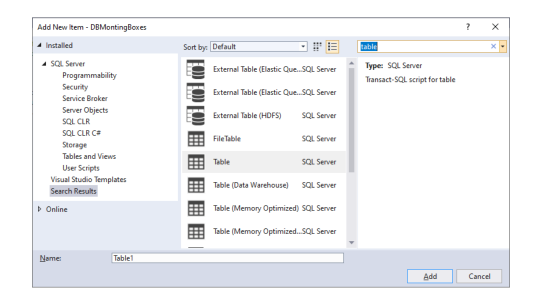




The SQL Server database project provides templates for each database object.

To add a database object follow the steps:

- □ Select the project folder where the new object should be added.
- Select Add -> New Item context menu item
- Select the needed template from the SQL Server section.

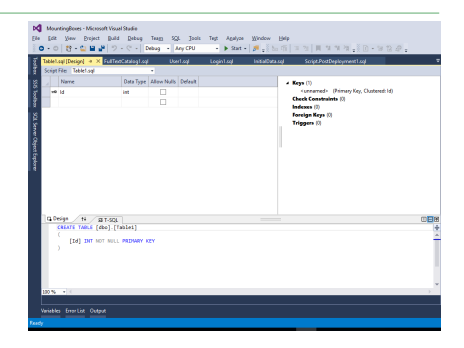






#### **Table:**

- Select the **Table** template.
- Using the designer from the left side implement:
  - Columns
  - Column Types and lengths
  - NULL constraints of columns
  - Default values

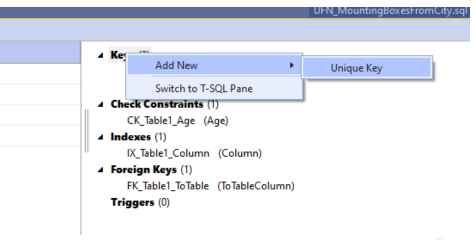






#### **Table:**

- Add keys, foreign keys, check constraints, indexes, using the context menu on the corresponding table object section from the right side.
- In the bottom side of the screen you can edit manually the SQL statement snippet added by the designer











```
Two-part names needed when schema is not the default dbo
   Use indentation
   Do not use aliases for tables if possible
   Do not use special characters or whitespaces in names or aliases
CREATE PROCEDURE ListStudentByCity (@city NVARCHAR(100))
AS
BEGIN
     SET NOCOUNT ON;
     SELECT Score.StudentId
         ,Student.Name
         , MAX (Score.Score) AS MaxScore
     FROM dbo.Score
        INNER JOIN dbo Student
           ON Score.StudentId = Student.StudentId
     WHERE Student.City = @city
     GROUP BY Score.StudentId, Student.Name
     HAVING MAX(Score.Score) >= 7
     ORDER BY MaxScore, Student.Name;
END
```

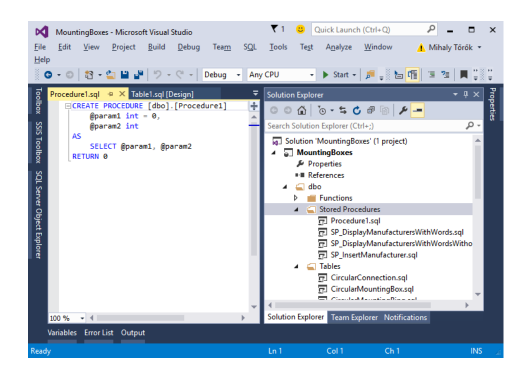
**Coding Style** 





#### **Stored Procedure:**

- Select the **Stored Procedure** template.
- Edit the stored procedure's content using the inserted code snippet.

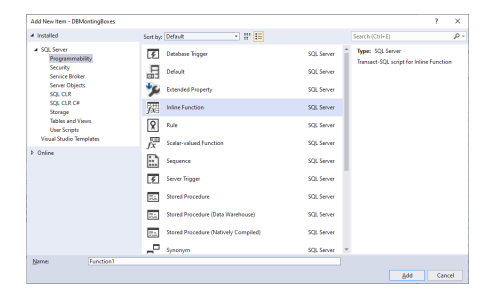






Other database objects

- Functions
- Triggers
- Views
- Logins and Users





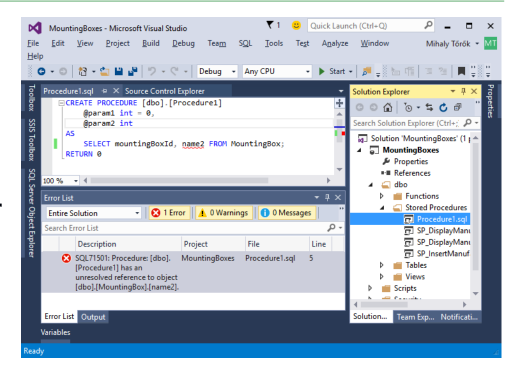




## 4. Building the project

**PEAK IT 003** 

- Built as any other Visual Studio project.
- The database objects are checked for syntactic and object reference errors.
- The errors are displayed in the ErrorList panel and the Output panel.
- The Output panel has hints about additional errors.





## **Building the project**



### **Build configurations**

- Build configurations are supported
- Selectable from the Visual Studio ribbon

#### Resulted files after build

- Used for database deployment.

### **Project validation**

- ☐ Publishing to a database server does the final check of the project
- □ Remark: files that are set with build *None* are not checked during build step.







### 5. Publishing the project

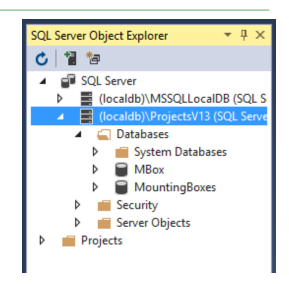


### Run the project

- ☐ The **Start** button deploys the database to the **localdb** SQL Server instance.
- The localdb SQL Server instance can be explored in the SQL Server Object Explorer from Visual Studio.

#### **Limitations:**

Some features, like full text search, are not supported by localdb.



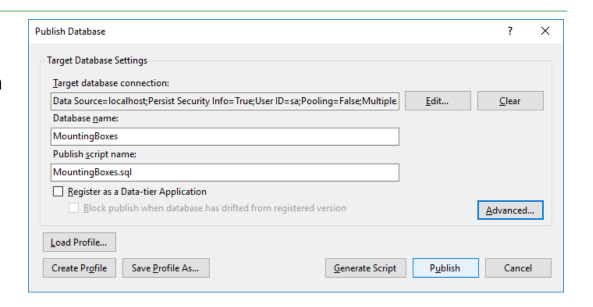


## **Publishing the project**



#### **Publish to database server**

- Click the **Publish** option from the project's context menu.
- In the **Publish Database** window edit the database connection
- Publish



#### **Result:**

- The target database server is upgraded to the new schema.
- The data contained in the database are migrated.
- Possible data loss fails the operation.



## **Publishing the project**

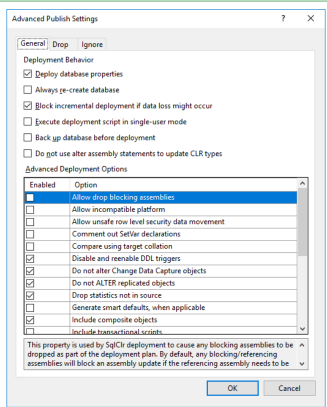


### **Publish profile**

- Describes the rules how the database project is published
- Different publish profiles for each maintained database.

Defining the profile

- Click the Create Profile button from the Publish Database window
- Edit the profile using the Advanced button.







### 6. Inserting initial data into the database



- Initial data is inserted after the database schema deployment.
- ☐ Implemented by the PostDeployment script.

#### Rules:

- Only one PostDeployment script in the database project.
- The SQLCMD syntax can be used to include multiple files.

```
:r .\myfile.sql
```

- Build action: PostDeploy for the post deployment script
   None for the included scripts
- The scripts should be idempotent.



### Inserting initial data into the database



### **Initial data insertion example:**

PostDeployment.sql file:

```
:r .\DefineLocalizations.sql
```

DefineLocalizations.sql file:

```
MERGE INTO Localizations AS tgt
USING (VALUES('IE'), ('NL'), ('RO')) AS src(name)
ON tgt.name = src.name
WHEN NOT MATCHED THEN INSERT(name) VALUES(src.name)
WHEN NOT MATCHED BY SOURCE THEN DELETE;
```



## 7. Incremental deployment



### Requirements of a database upgrade

- Needed for the deployment of a new version of the application
- Implemented using the database project
- The project is published the target database.
- The user's existing data should be preserved unaltered.

#### How to solve this?

Use the **PostDeployment** and the **PreDeployment** scripts.



### **Incremental deployment**



### **PostDeployment script**

- Inserts new initial data related to the current application version
- Handles the data movement in case of schema changes.
- □ Relays on data saved by the PreDeployment script if needed.

### **PreDeployment script**

- Is executed before the database schema upgrade step.
- Saves user data in order to load them back after the schema upgrade.
- It is used together with the PostDeployment script.



## **Incremental deployment**



Rules related to the **PreDeployment** script:

- ☐ A single PreDeployment script may exists in the database project.
- ☐ The **SQLCMD** syntax can be used to include multiple files

:r .\myfile.sql

Build action: PreDeploy for the pre deployment script

**None** for the included scripts

☐ The existence of the object that is referred to should be checked. Remember, the database may not exists when this script is run.







### **Create the Unit Test Project**

Each database from the solution should have its Unit Test project.

- When you add the first unit test the project is also created
  - Name the project
- Configure connection strings usingSQL Server Test Configuration...

# → ► DemoUnitTests → ► Properties

- References
  - **∓** Analyzers
  - ■ Microsoft.Data.Tools.Components
  - ■ Microsoft.Data.Tools.Schema.Sql
  - ■ Microsoft.Data.Tools.Schema.Sql.UnitTest
  - ■-■ Microsoft.Data.Tools.Schema.Sql.UnitTest
  - ■- Microsoft. Visual Studio. Quality Tools. Unit 1
  - ■-■ System
  - ■·■ System.Data
- +♥ app.config
- ▲ ★Ⅲ ListProductsByCategoryUnitTests.cs
  - \* ListProductsByCategoryUnitTests.resx
- ▶ + C# SqlDatabaseSetup.cs
- ▶ + C# UnitTest1.cs





#### Add the unit test class

- Select a stored procedure from the project listed in SQL Server Object Explorer
- Use the Create Unit Tests... option from the context menu.
- Name the test class.
- The test is created and the selected stored procedure's **EXECUTE** statement is generated.





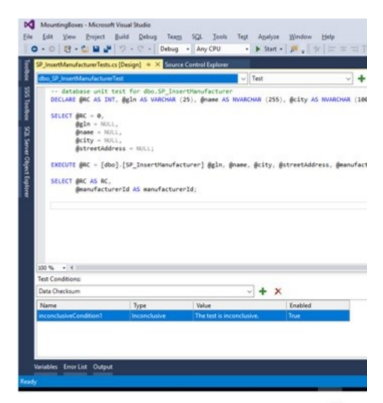


### Implement the test

A unit test definition contains three parts:

- Pre-test implements T-SQL statements necessary to prepare the database into the state needed for the test
- ☐ **Test** part which implements the test's logic
- Post-test which cleans the changes made by the test.

In the test part any returned data set can be used for the test's validation.







#### Validate the test

- ☐ The **Test Conditions** panel is used to define the test conditions.
- ☐ The data returned by any statement can be validated.

#### Test conditions:

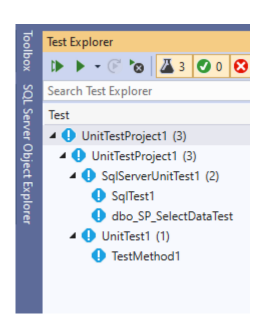
- Data Checksum
- Empty ResultSet
- Execution Time
- Expected Schema
- Inconclusive
- Not Empty ResultSet
- Row Count
- Scalar Value





#### Run the test

- Deploy the database project to a server
- Configure the connection using the SQL Server Test Configuration... option
- The database tests are run using **MSTest** as any other unit test.









### **SQL Server Database Project – More info**



Working with Database Projects – MSDN

How to: Create a New Database Project - MSDN

<u>SqlPackage.exe</u> - MSDN

<u>Download SQL Server Data Tools (SSDT) – Microsoft Docs</u>

<u>SQL Server Data Tools – MSDN</u>

Walkthrough: Creating and Running a SQL Server Unit Test – MSDN

Introducing Unit Testing for SQL Server Database Projects - Jill McClenahan



### **Conclusions**



- 1. SQL Server Database Project
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### **Questions**



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- 8.Unit testing

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**GitHub:** https://github.com/MihalyTorok/PeakIT003.git



# **Feedback**





http://bit.ly/peakit003-feedback



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Durează 2-3 minute



Feedback anonim - pentru formator si AgileHub

