

Redgate SQL Toolbelt Essentials - Hands-On Exercise

Welcome to the SQL Toolbelt Essentials practical exercise. This guide will walk you through exploring Redgate's database DevOps tools using sample databases.

Getting Started

The presenter will provide you with a Demo VM that has all required software pre-installed.

Want to try this on your own machine? Follow the [Setup Guide](#) to install SQL Server, SSMS, and the Redgate tools.

Step 1: Download the Exercise Files

1. Open a browser on the Demo VM and go to:

- o <https://github.com/MrTyRedgate/RGToolbeltEssentialsExercise>

2. Click the green **Code** button, then select **Download ZIP**

3. Extract the contents to: C:\Temp\ToolbeltEssentialsExercise\

Step 2: Connect to SQL Server

1. Open **SQL Server Management Studio (SSMS)**

2. In the Connect dialog:

- o **Server name:** localhost\SQLEXPRESS
- o **Authentication:** Windows Authentication
- o You may need to tick **Trust server certificate**
- o Click **Connect**

Step 3: Run the Database Setup Script

1. In SSMS, go to **File > Open > File**

2. Navigate to C:\Temp\ToolbeltEssentialsExercise\ and open CreateSimpleDBDatabases.sql

3. Click **Execute** (or press F5)

4. Wait for the script to complete

5. Refresh the Databases folder in Object Explorer to see:

- o SimpleDB_Dev1
- o SimpleDB_Dev2
- o SimpleDB_Test
- o SimpleDB_Prod

Exercise Goals

By the end of this exercise, you will be familiar with:

Primary Focus:

- **SQL Source Control** - Version control your database schema
- **SQL Compare** - Compare and synchronize database schemas between environments

Secondary Tools:

- **Dependency Tracker** - Visualize object dependencies in your database
- **SQL Doc** - Generate documentation for your database schema

Part 1: Explore the Tools

Wait for the instructor before completing these exercises.

Exercise A: SQL Source Control - Initial Setup

Objective: Link a database to source control and commit the initial schema

1. In SSMS Object Explorer, right-click on `SimpleDB_Dev1`
2. Select **SQL Source Control > Link Database to Source Control...**
3. Choose your source control system (Git, TFS, SVN, etc.) or "Just let me try it out" for a Demo
4. Select a repository folder
5. Click **Link**
6. Observe how database objects appear as scripts in source control
7. **Commit** all objects to version control as your initial baseline - think of a meaningful commit message (e.g., "Initial database schema")

Exercise B: SQL Source Control - Making Changes

Objective: Make schema changes and commit them to source control

1. In SSMS, open `Exercises.sql` from this folder
2. Run the tasks in order (1, 2, 3) to make schema changes to `SimpleDB_Dev1`
3. Return to SQL Source Control in SSMS and use the Commit Tab
4. See the new changes appear (the Socials table, ListSocials stored procedure, and WorkPhone column)
5. Select and **Commit** all your changes to version control

Exercise C: SQL Compare - Deploy to Test

Objective: Deploy your changes from Dev1 to Test

1. Open **SQL Compare** from the Start menu or SSMS Tools menu
2. In the comparison wizard:
 - **Source:** Select **SQL Source Control**, then choose `SimpleDB_Dev1` with revision **Latest (HEAD)**
 - **Target:** Select **Database**, choose server `(local)\SQLEXPRESS`, tick **Trust certificate**, then select `SimpleDB_Test`
3. Click **Compare Now**
4. Review the differences - you should see the changes you made in Exercise B

5. Select the objects to deploy
 6. Generate a deployment script to sync `Test`
 7. Review the script and deploy the changes
 8. Now repeat the process to deploy those changes to `SimpleDB_Prod` as well. **NB** Did you notice anything about Prod that was concerning?
-

Exercise D: Dependency Tracker (Secondary)

Objective: Visualize database object dependencies

1. Open **Dependency Tracker** from the Start menu
 2. Connect to `SimpleDB_Dev1`
 3. Explore the dependency graph for:
 - `Sales.Orders` table - see related views, stored procedures, and foreign keys
 - `Sales.CustomerOrdersView` - see which tables it depends on
-

Exercise E: SQL Doc (Secondary)

Objective: Generate database documentation

1. Open **SQL Doc** from the Start menu
 2. Create a new project and connect to `SimpleDB_Test`
 3. Select all database objects to document
 4. Choose output format (HTML, PDF, or Word)
 5. Generate documentation
 6. Review the output - tables, relationships, stored procedures are all documented
-

Database Schema Overview

Each sample database contains:

Schema	Objects
Customers	Customer, LoyaltyProgram, CustomerFeedback tables + views
Inventory	Flight, FlightRoute, MaintenanceLog tables + views
Sales	Orders, DiscountCode, OrderAuditLog tables + views + stored procedures

Sample Stored Procedures:

- `Sales.GetCustomerFlightHistory` - View customer's order history
- `Sales.UpdateOrderStatus` - Update an order's status
- `Sales.ApplyDiscount` - Apply discount codes to orders

- `Inventory.UpdateAvailableSeats` - Manage flight seat inventory
 - `Customers.RecordFeedback` - Record customer feedback
-

Quick Reference

Tool	Purpose	Access
SQL Source Control	Version control for databases	SSMS > Right-click database
SQL Compare	Schema comparison & sync	Start Menu or SSMS Tools
Dependency Tracker	Visualize object relationships	Start Menu
SQL Doc	Generate documentation	Start Menu

Happy exploring! Ask questions if you get stuck.