2.3.0 – Install Entity Framework

Introduction

The basic solution has been created and customized, but the web site is a static web site; has no connection to a database and has no web forms.

Configure Visual Studio Solution

The next phase is to configure the solution for an n-tier web project. This includes creating the backend projects to hold the *data objects* and the business logic. It is important to understand the interaction of the layers of the system. The generic Sequence Diagram is shown in the figure

below:

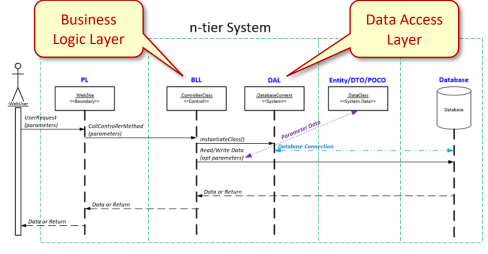


Figure 1: n-Tier System

To code this we create the Web Site project, and the System Project as shown in the figure below:

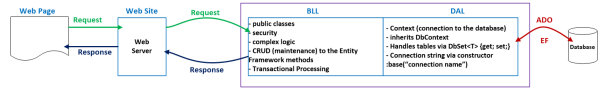


Figure 2: System Diagram

eStoreData Project

The eStoreData project was created to hold classes that will represent data from the eStore_2018 database. We need to configure the eStoreData project to be able to represent data objects (ADO = ActiveX Data Objects). This is done by adding references to the eStoreData project.

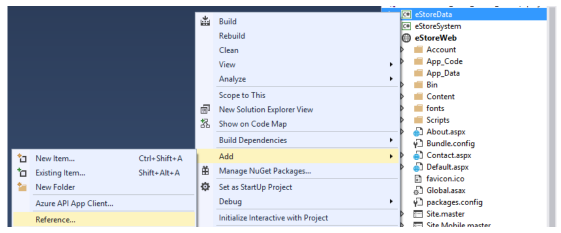


Figure 3: Add Project Reference

The references that need to be added are in the Assemblies section and are for **System.ComponentModel.DataAnnotations** and **System.Data.Entity**:

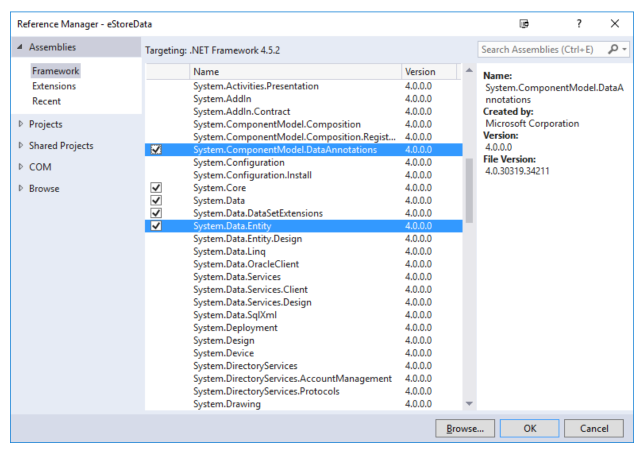


Figure 4: eStoreData References to Add

Once added, you can expand the **eStoreData** project in the Solution Explorer to see the following:

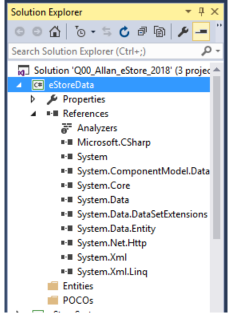


Figure 5: Assembly References Added to eStoreData Project

eStoreSystem Project

The eStoreSystem project was created to do two things: (1) Access the database (DAL folder), and (2) Control business processes and system messages (BLL folder). This project needs to know about the eStoreData project as it will have the definitions of all the data (**DO NOT ADD THE WEB PROJECT!**). The first step will be to add a reference to the eStoreData project, and a reference to the System.Data.Entity so it can understand the data. (Both references can be added using the Add Reference wizard):

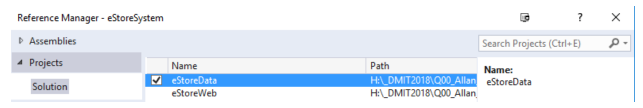


Figure 6: Add Reference to eStoreData Project

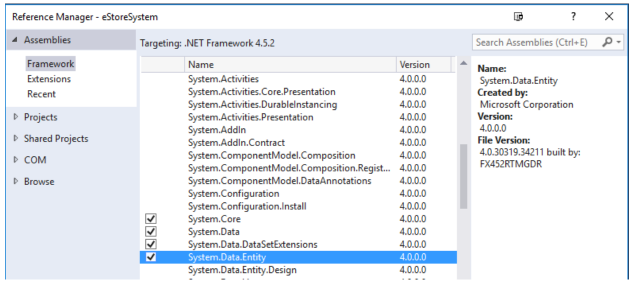


Figure 7: Adding Reference to System.Data.Entity

Once added, the **eStoreSystem** project in Solution Explorer should look like:

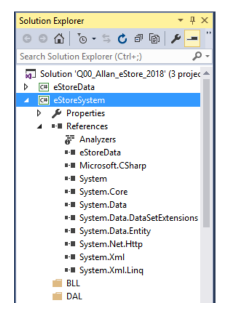


Figure 8: References Added to eStoreSystem

Entity Framework

Entity Framework (EF) is an object-relational mapper that enables .NET developers to work with relational data using domain-specific objects. It eliminates the need for most of the data access code that developers usually need to write.

In Figure 2, we saw that the DAL class was accessing the Database using EF (EF = Entity Framework). Adding EF is not the same as adding a reference to a project, it requires an external framework to be added to Visual Studio.

Before adding Entity Framework, we need to make sure the NuGet Package Manager is configured. Open the settings:

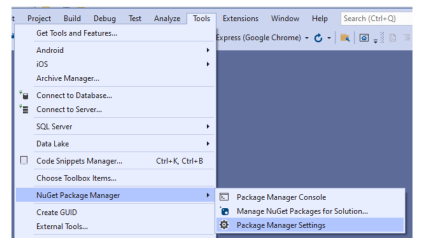


Figure 9: NuGet Package Manager Settings (1)

Next, make sure we have the nuget.org settings:

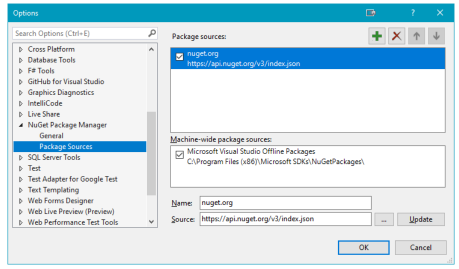


Figure 10: NuGet Package Manager Settings (2)

Once this has been verified or added, you can proceed with this lesson.

To add the Entity Framework to the eStoreSystem project, use the **NuGet Package Manager**. Right-click on the System project —> **Manage NuGet Packages...**. Select Browse and search for **Entity Framework 6.x.x** — select the newest version).

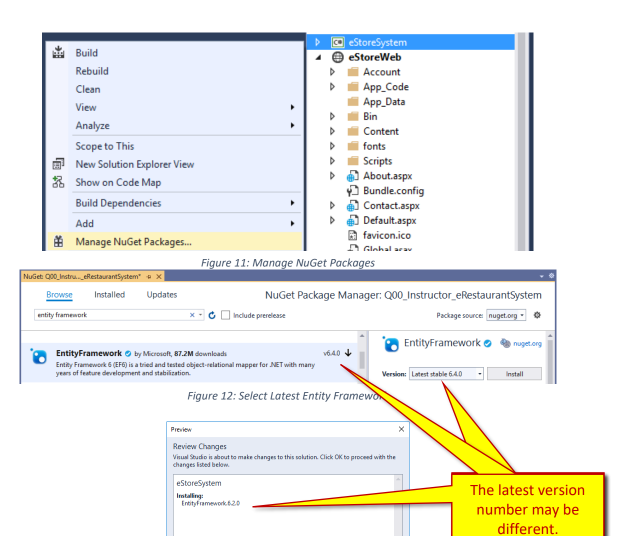


Figure 13: Review Changes

Cancel

Do not show this again

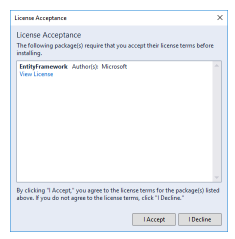


Figure 14: Accept License

Visual Studio will download and install the Entity Framework to your project. The Output window will show text like:

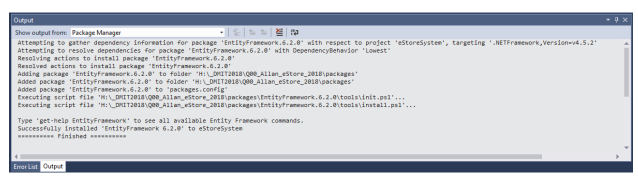


Figure 15: Entity Framework Install Output

Note: After adding the Entity Framework, the System.Data.Entity reference may disappear from you project's reference list. Even though it is not listed, it is available for any **using** statements.

Build Solution!

Before going any further with the solution setup, it is **strongly advised** to Build the solution to make sure there are no errors; warnings are okay, for now.

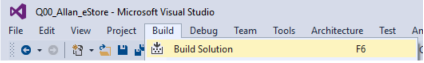


Figure 16: Build Solution

Figure 17: Successful Build Output

Exercise

Complete Exercise 2.3.1