Contents

- Problem
- Solution
- Prerequisites

The <u>Tour of DevForce Silverlight</u> walks you through the basics of using DevForce to build a simple Silverlight application. In this sample we'll take the application built in the tour and swap the existing *Database First* model for a <u>Code First</u> one.

- Platform: Silverlight
- Language: C#
- Download: Code First Silverlight tour

Problem

If you're interested in the <u>Code First</u> style of development, but worry that you'll sacrifice DevForce features, worry no more. In this sample we'll take the completed application from the Tour of DevForce Silverlight and show how easy it is to use *Code First* instead.

Solution

Our starting point is the completed solution from $\frac{part 5}{2}$ of the Silverlight tour. We made only a few changes.

- 1. Let's first install the <u>DevForce Code First NuGet package</u> to both projects. This will add all necessary assembly references and files, and inject both PostSharp and DevForce into the MSBuild pipeline.
- 2. Since we already have a database, we took the <u>Code Second</u> approach and generated our *Code First* model from the existing EDMX file.
- 3. We then copied the generated code to a file named NorthwindEntities.cs and removed the EDMX and .TT files.
- 4. We then customized the generated code we can do this because it won't be automatically re-generated, and we'd like to make a few changes.
 - 1. We added a base class named *BaseEntity*. Using a base class is an elegant way of implementing *Code First* entities, since you can add the *ProvideEntityAspect* attribute on the base class to have entity infrastructive injected into all sub-classes.
 - 2. All entity classes were changed to inherit from the BaseEntity.
 - 3. We didn't generate with the various binding attributes enabled in order to simplify the generated code, but we found that disabling auto-generated field display of the navigation properties is useful, especially in a demo application using a *DataForm* and *DataGrid* which are set to auto-generate fields. So we added [Display(AutoGenerateField = false)] to all navigation properties.
 - 4. We kept the validation attributes, since they are part of the business logic you would add.
 - 5. Simplified the *NorthwindIBEntities* constructors.
 - 6. Removed the *Employee.cs* file and placed its custom property, *FullName*, directly in the *Employee* class. We also found we needed to set the display order for auto-generation of fields since we defined this property after all other *Employee* properties, yet wanted to display it first.
 - 7. We left the various <u>data annotations</u> intact.
- 5. When we installed the *CodeFirst* package, it also added a marker file, "DevForce1.cf", which will trigger (re)generation of the ".ibmmx" metadata file when the model changes. Additionally, it added references for the *EntityFramework.dll*, *IdeaBlade.Aop.dll* and *PostSharp.dll* to the web project, and *IdeaBlade.Aop.SL.dll* and *PostSharp.SL.dll* to the Silverlight application project.
- 6. Modified the connection string in the web.config from an <u>Entity Framework connection string</u> to a SQL connection string.

A few other things to notice -

- "DevForce1.cf" is the Code First marker file that triggers (re)generation of the ".ibmmx" DevForce metadata file.
- "NorthwindIBEntities.ibmmx" is the generated DevForce metadata file. It's included in both the web and Silverlight projects as an embedded resource.

When you run the application you'll see the the simple Employee-Order viewer you built in the Silverlight Tour, but this time it's using *Code First* under the hood!

Documentation - Code sample: Code First tour (Silverlight)

		Subara Anna an -			-			x
(\leftarrow)	http://loo	calhost:9009/		<u>م</u>	- 🗟 🖒 🗙 🎯 SimpleStep	s ×	₼ ★	Ø
						14 4 F H	+ -	^
FullName Nancy Lynn Davolio								1
EmployeeID 1		1						
LastName		Davolio						
FirstName Nancy Lynn								
							-	
Title Sales Representative							-	
TitleOfCourtesy Ms.								
OrderID	CustomerID		EmployeeID	OrderDate	RequiredDate	ShippedDate	Freigł	
10258	a3246674-7989-415b-93ec-59c1c8dbe320		1	7/17/1996 12:00:00 AM	8/14/1996 12:00:00 AM	7/23/1996 12:00:00 AM	142.5	-
10270	fbcf888c-7ee3-4b00-980e-373ce8b7817d		1	8/1/1996 12:00:00 AM	8/29/1996 12:00:00 AM	8/2/1996 12:00:00 AM	136.5	-
10275	8b570cc3-32	8b570cc3-3276-42e6-9876-3a9a2ffe9b97		8/7/1996 12:00:00 AM	9/4/1996 12:00:00 AM	8/9/1996 12:00:00 AM	26.93	
10285	f0f2274d-4d5b-4dde-a560-08ceeed406e0		1	8/20/1996 12:00:00 AM	9/17/1996 12:00:00 AM	8/26/1996 12:00:00 AM	76.83	
10292	e4d77ad1-88	ec-4a62-bda8-d3ecaddb9d71	1	8/28/1996 12:00:00 AM	9/25/1996 12:00:00 AM	9/2/1996 12:00:00 AM	1.350	
10293	184681c3-eb	f5-4448-9e54-586f57a3ef39	1	8/29/1996 12:00:00 AM	9/26/1996 12:00:00 AM	9/11/1996 12:00:00 AM	21.18	
10304	184681c3-eb	f5-4448-9e54-586f57a3ef39	1	9/12/1996 12:00:00 AM	10/10/1996 12:00:00 AM	9/17/1996 12:00:00 AM	63.79	
4			12	·····				
Query ret	urned 123							
Fetching Orders from Employee Nancy Lynn Davolio								
Query returned 9								
Fetching S	SimpleSteps.Em	ıployee						-

Prerequisites

- The <u>Silverlight 5 Toolkit</u>
- Entity Framework Code First