Getting Started with Entity Framework 6 Code First using MVC 5

Tom Dykstra, Rick Anderson

Step By Step, Guide





Getting Started with Entity Framework 6 Code First using MVC 5

Tom Dykstra, Rick Anderson

Summary: The Contoso University sample web application demonstrates how to create ASP.NET MVC 5 applications using the Entity Framework 6, Code First workflow. This tutorial shows how to build the application using Visual Studio 2013.

Category: Step-by-Step, Guide

Applies to: Entity Framework 6, MVC 5, Visual Studio 2013

Source: ASP.NET (http://www.asp.net/mvc/tutorials/getting-started-with-ef-using-mvc/creating-an-entity-framework-data-model-for-an-asp-net-mvc-application)

E-book publication date: April, 2014

For more titles, visit the <u>E-Book Gallery for Microsoft Technologies</u>.

Copyright © 2014 by Microsoft Corporation

All rights reserved. No part of the contents of this book may be reproduced or transmitted in any form or by any means without the written permission of the publisher.

Microsoft and the trademarks listed at

http://www.microsoft.com/about/legal/en/us/IntellectualProperty/Trademarks/EN-US.aspx are trademarks of the Microsoft group of companies. All other marks are property of their respective owners.

The example companies, organizations, products, domain names, email addresses, logos, people, places, and events depicted herein are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

This book expresses the author's views and opinions. The information contained in this book is provided without any express, statutory, or implied warranties. Neither the authors, Microsoft Corporation, nor its resellers, or distributors will be held liable for any damages caused or alleged to be caused either directly or indirectly by this book.

Table of Contents

Contents

C	reating an Entity Framework Data Model	9
	Introduction	9
	Software versions used in the tutorial	9
	Tutorial versions	9
	Questions and comments	9
	The Contoso University Web Application	10
	Prerequisites	11
	Create an MVC Web Application	12
	Set Up the Site Style	13
	Install Entity Framework 6	17
	Create the Data Model	17
	The Student Entity	18
	The Enrollment Entity	19
	The Course Entity	20
	Create the Database Context	21
	Specifying entity sets	22
	Specifying the connection string	22
	Specifying singular table names	22
	Set up EF to initialize the database with test data	2 3
	Set up EF to use a SQL Server Express LocalDB database	26
	Creating a Student Controller and Views	26
	View the Database	31
	Conventions	33
	Summary	33
lı	nplementing Basic CRUD Functionality with the Entity Framework in ASP.NET MVC Application	34
	Create a Details Page	37
	Route data	38
	Update the Create Page	41
	Update the Edit HttpPost Page	46
	Entity States and the Attach and SaveChanges Methods	47

Updating the Delete Page	50
Ensuring that Database Connections Are Not Left Open	53
Handling Transactions	54
Summary	54
Sorting, Filtering, and Paging with the Entity Framework in an ASP.NET MVC Application	55
Add Column Sort Links to the Students Index Page	56
Add Sorting Functionality to the Index Method	5 <i>€</i>
Add Column Heading Hyperlinks to the Student Index View	58
Add a Search Box to the Students Index Page	60
Add Filtering Functionality to the Index Method	60
Add a Search Box to the Student Index View	62
Add Paging to the Students Index Page	63
Install the PagedList.MVC NuGet Package	64
Add Paging Functionality to the Index Method	65
Add Paging Links to the Student Index View	67
Create an About Page That Shows Student Statistics	71
Create the View Model	71
Modify the Home Controller	72
Modify the About View	73
Summary	74
Connection Resiliency and Command Interception with the Entity Framework in an ASP.NET N	
Enable connection resiliency	75
Enable Command Interception	77
Create a logging interface and class	77
Create interceptor classes	80
Test logging and connection resiliency	86
Summary	91
Code First Migrations and Deployment with the Entity Framework in an ASP.NET MVC Applica	ı tion 92
Enable Code First Migrations	92
Set up the Seed Method	96
Execute the First Migration	101
Deploy to Windows Azure	103