

# Developing Applications with Entity Framework 4.1 Using Visual Basic 2010

## Table of Contents

INTRODUCTION.....	INTRO-1
Prerequisites.....	INTRO-2
Installing the Practice Files .....	INTRO-3
Software Requirements .....	INTRO-3
Sample Database .....	INTRO-4
The Chapter Files .....	INTRO-6
About the Author.....	INTRO-7
INTRODUCING THE ENTITY FRAMEWORK .....	1-1
Object-Relational Mapping (ORM) and Data Access .....	1-2
Object/Relational Differences .....	1-3
Object-Relational Mapping (ORM).....	1-11
Generic Data Objects vs. Entity Objects.....	1-13
Data Programming Against a Model.....	1-16
The Entity Framework and Data Model .....	1-17
Why Use Entity Framework? .....	1-19
When Should You Not Use Entity Framework or an ORM? ....	1-20
Building a Simple Application Using Entity Framework .....	1-21
Building the Entity Data Model and Objects.....	1-22
Exploring the New Entity Object Project .....	1-29
Using the Entity Objects.....	1-41
Entity Framework APIs and Tools .....	1-47
Entity Data Model Designer .....	1-49
Object Services.....	1-51
Entity Framework Services .....	1-53
THE ENTITY DATA MODEL .....	2-1
Introduction .....	2-2
The Models within the Model .....	2-3
Creating and Using an Entity Data Model.....	2-4
Creating a Model Using Database-First Design.....	2-4
Creating a Model Using Model-First Design .....	2-20
Explore the Model with the Model Browser.....	2-39
Entity Data Model in the Raw .....	2-42
The Designer Section .....	2-45

---

*Table of Contents*

The Runtime Section .....	2-46
Model Build Mechanics .....	2-59
Using Stored Procedures in the Model .....	2-61
Updating the Model from the Database .....	2-62
Using Stored Procedures for an Entity's Insert, Update, and Delete Functions .....	2-67
Using Stored Procedures that Read Data.....	2-73
Using Stored Procedures that Return a Scalar Value.....	2-82
LAB 2: THE ENTITY DATA MODEL .....	2-89
Lab 2 Overview.....	2-90
Create a New Model from a Database .....	2-91
Update a Database to Include Stored Procedures .....	2-96
Use a Stored Procedure to Read Data.....	2-98
QUERYING AND UPDATING ENTITY FRAMEWORK DATA .....	3-1
Overview of Querying Options.....	3-2
Entity Framework Query Options.....	3-2
Building and Testing Queries with LINQPad.....	3-4
A Very Simple Query .....	3-8
Using LINQ to Entities .....	3-16
A LINQ Primer.....	3-16
LINQ to Entities.....	3-21
Projections .....	3-21
Querying Related Data .....	3-28
Grouping .....	3-39
Other Querying Options.....	3-42
Querying with Entity SQL.....	3-42
Directly Querying EntityClient .....	3-49
Updating Entities and Saving Data .....	3-54
Updating Existing Entities .....	3-55
Inserting New Entities .....	3-58
Deleting Entities .....	3-61
LAB 3: QUERYING AND UPDATING ENTITY FRAMEWORK DATA .....	3-67
Lab 3 Overview.....	3-68
LINQ to Entities Puzzles .....	3-69
Build an Application Using LINQ to Entities.....	3-74

CUSTOMIZING ENTITIES .....	4-1
Unleash the Power of Object Relational Mapping .....	4-2
The Sample AWLT Model.....	4-3
Modifying Entities in the Model Designer.....	4-4
Organizing the Model.....	4-4
Cleaning Up the Model .....	4-7
Default Values.....	4-19
Using Partial Classes and Methods to Customize Entities .....	4-22
Partial Classes in Entity Framework .....	4-23
Hooking into Entity Framework Events.....	4-33
ObjectContext's ObjectMaterialized Event.....	4-33
ObjectContext's SavingChanges Event .....	4-34
EntityObject's PropertyChanging and PropertyChanged Events .....	4-37
RelatedEnd's AssociationChanged Event .....	4-37
LAB 4: CUSTOMIZING ENTITIES .....	4-45
Lab 4 Overview.....	4-46
Build and Organize an Entity Data Model.....	4-47
Customize an Entity Data Model .....	4-54
CODE-FIRST DEVELOPMENT .....	5-1
Domain-Centric Modeling .....	5-2
Using Code-First .....	5-3
Creating and Using a Model with Code-First .....	5-4
Build an MVC 3 Application and Data Model .....	5-4
Using the Model in an MVC 3 Application.....	5-10
Customizing the Database.....	5-34
Conventions .....	5-35
Data Annotations .....	5-36
DbModelBuilder API.....	5-42
LAB 5: CODE-FIRST DEVELOPMENT.....	5-51
Lab 5 Overview.....	5-52
Create a Data Model for Code-First.....	5-53
Build a Code-First Database and Explore Its Schema .....	5-56
Customize a Code-First Database.....	5-60
INDEX.....	INDEX-1

*Table of Contents*

---