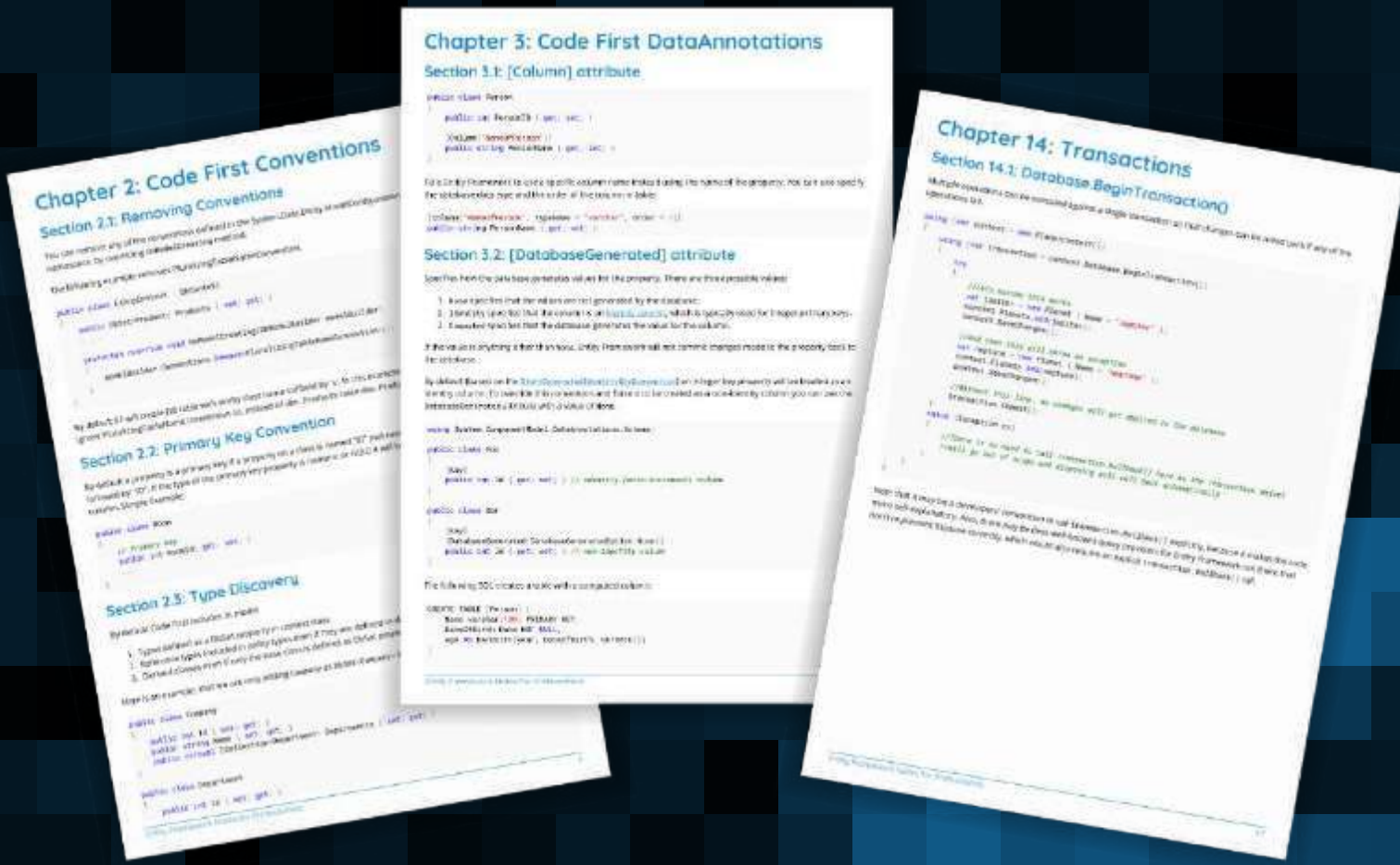


Entity Framework

Notes for Professionals



80+ pages
of professional hints and tricks

Contents

About	1
Chapter 1: Getting started with Entity Framework	2
Section 1.1: Installing the Entity Framework NuGet Package	2
Section 1.2: Using Entity Framework from C# (Code First)	4
Section 1.3: What is Entity Framework?	5
Chapter 2: Code First Conventions	6
Section 2.1: Removing Conventions	6
Section 2.2: Primary Key Convention	6
Section 2.3: Type Discovery	6
Section 2.4: DecimalPropertyConvention	7
Section 2.5: Relationship Convention	9
Section 2.6: Foreign Key Convention	10
Chapter 3: Code First DataAnnotations	11
Section 3.1: [Column] attribute	11
Section 3.2: [DatabaseGenerated] attribute	11
Section 3.3: [Required] attribute	12
Section 3.4: [MaxLength] and [MinLength] attributes	12
Section 3.5: [InverseProperty(string)] attribute	13
Section 3.6: [ComplexType] attribute	14
Section 3.7: [ForeignKey(string)] attribute	15
Section 3.8: [Range(min,max)] attribute	15
Section 3.9: [NotMapped] attribute	16
Section 3.10: [Table] attribute	17
Section 3.11: [Index] attribute	17
Section 3.12: [Key] attribute	18
Section 3.13: [StringLength(int)] attribute	19
Section 3.14: [Timestamp] attribute	19
Section 3.15: [ConcurrencyCheck] Attribute	20
Chapter 4: Entity Framework Code First	21
Section 4.1: Connect to an existing database	21
Chapter 5: Entity framework Code First Migrations	23
Section 5.1: Enable Migrations	23
Section 5.2: Add your first migration	23
Section 5.3: Doing "Update-Database" within your code	25
Section 5.4: Seeding Data during migrations	25
Section 5.5: Initial Entity Framework Code First Migration Step by Step	26
Section 5.6: Using Sql() during migrations	27
Chapter 6: Inheritance with EntityFramework (Code First)	29
Section 6.1: Table per hierarchy	29
Section 6.2: Table per type	29
Chapter 7: Code First - Fluent API	31
Section 7.1: Mapping models	31
Section 7.2: Composite Primary Key	32
Section 7.3: Maximum Length	33
Section 7.4: Primary Key	33
Section 7.5: Required properties (NOT NULL)	34

Section 7.6: Explicit Foreign Key naming	34
Chapter 8: Mapping relationship with Entity Framework Code First: One-to-one and variations	36
Section 8.1: Mapping one-to-zero or one	36
Section 8.2: Mapping one-to-one	39
Section 8.3: Mapping one or zero-to-one or zero	40
Chapter 9: Mapping relationship with Entity Framework Code First: One-to-many and Many-to-many	41
Section 9.1: Mapping one-to-many	41
Section 9.2: Mapping one-to-many: against the convention	42
Section 9.3: Mapping zero or one-to-many	43
Section 9.4: Many-to-many	44
Section 9.5: Many-to-many: customizing the join table	45
Section 9.6: Many-to-many: custom join entity	46
Chapter 10: Database first model generation	49
Section 10.1: Generating model from database	49
Section 10.2: Adding data annotations to the generated model	50
Chapter 11: Complex Types	52
Section 11.1: Code First Complex Types	52
Chapter 12: Database Initialisers	53
Section 12.1: CreateDatabaseIfNotExists	53
Section 12.2: DropCreateDatabaseIfModelChanges	53
Section 12.3: DropCreateDatabaseAlways	53
Section 12.4: Custom database initializer	53
Section 12.5: MigrateDatabaseToLatestVersion	54
Chapter 13: Tracking vs. No-Tracking	55
Section 13.1: No-tracking queries	55
Section 13.2: Tracking queries	55
Section 13.3: Tracking and projections	55
Chapter 14: Transactions	57
Section 14.1: Database.BeginTransaction()	57
Chapter 15: Managing entity state	58
Section 15.1: Setting state Added of a single entity	58
Section 15.2: Setting state Added of an object graph	58
Chapter 16: Loading related entities	60
Section 16.1: Eager loading	60
Section 16.2: Explicit loading	60
Section 16.3: Lazy loading	61
Section 16.4: Projection Queries	61
Chapter 17: Model Restraints	63
Section 17.1: One-to-many relationships	63
Chapter 18: Entity Framework with PostgreSQL	65
Section 18.1: Pre-Steps needed in order to use Entity Framework 6.1.3 with PostgresSql using NpgsqlDdexpProvider	65
Chapter 19: Entity Framework with SQLite	66
Section 19.1: Setting up a project to use Entity Framework with an SQLite provider	66
Chapter 20: .t4 templates in entity framework	69
Section 20.1: Dynamically adding Interfaces to model	69

Section 20.2: Adding XML Documentation to Entity Classes	69
Chapter 21: Advanced mapping scenarios: entity splitting, table splitting	71
Section 21.1: Entity splitting	71
Section 21.2: Table splitting	72
Chapter 22: Best Practices For Entity Framework (Simple & Professional)	73
Section 22.1: 1- Entity Framework @ Data layer (Basics)	73
Section 22.2: 2- Entity Framework @ Business layer	76
Section 22.3: 3- Using Business layer @ Presentation layer (MVC)	79
Section 22.4: 4- Entity Framework @ Unit Test Layer	81
Chapter 23: Optimization Techniques in EF	85
Section 23.1: Using AsNoTracking	85
Section 23.2: Execute queries in the database when possible, not in memory	85
Section 23.3: Loading Only Required Data	85
Section 23.4: Execute multiple queries async and in parallel	86
Section 23.5: Working with stub entities	87
Section 23.6: Disable change tracking and proxy generation	88
Credits	89
You may also like	90

About

Please feel free to share this PDF with anyone for free,
latest version of this book can be downloaded from:
<https://goalkicker.com/EntityFrameworkBook>

This *Entity Framework Notes for Professionals* book is compiled from [Stack Overflow Documentation](#), the content is written by the beautiful people at Stack Overflow. Text content is released under Creative Commons BY-SA, see credits at the end of this book whom contributed to the various chapters. Images may be copyright of their respective owners unless otherwise specified

This is an unofficial free book created for educational purposes and is not affiliated with official Entity Framework group(s) or company(s) nor Stack Overflow. All trademarks and registered trademarks are the property of their respective company owners

The information presented in this book is not guaranteed to be correct nor accurate, use at your own risk

Please send feedback and corrections to web@petercv.com

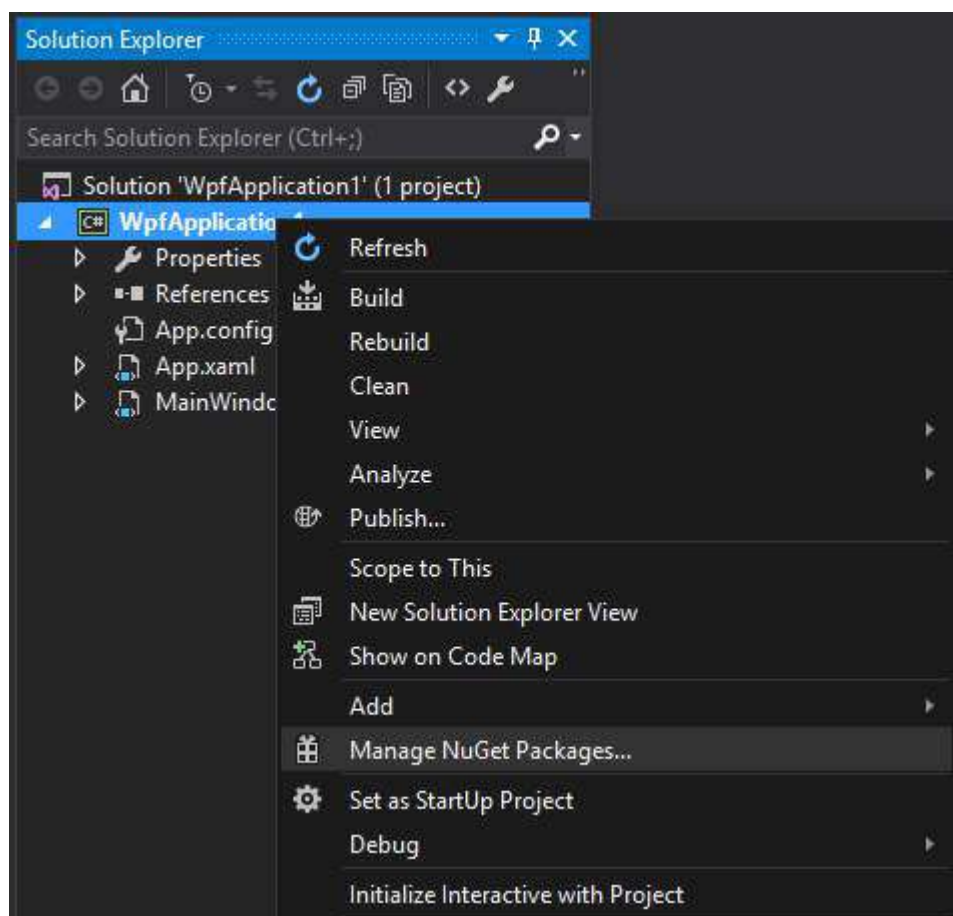
Chapter 1: Getting started with Entity Framework

Version	Release Date
1.0	2008-08-11
4.0	2010-04-12
4.1	2011-04-12
4.1 Update 1	2011-07-25
4.3.1	2012-02-29
5.0	2012-08-11
6.0	2013-10-17
6.1	2014-03-17
Core 1.0	2016-06-27

Release Notes: <https://msdn.microsoft.com/en-ca/data/jj574253.aspx>

Section 1.1: Installing the Entity Framework NuGet Package

In your Visual Studio open the **Solution Explorer** window then right click on your project then choose *Manage NuGet Packages* from the menu:



In the window that opens type `EntityFramework` in the search box in the top right.

This is a sample, click download link to get the full Tutorial

CLICK BELOW

