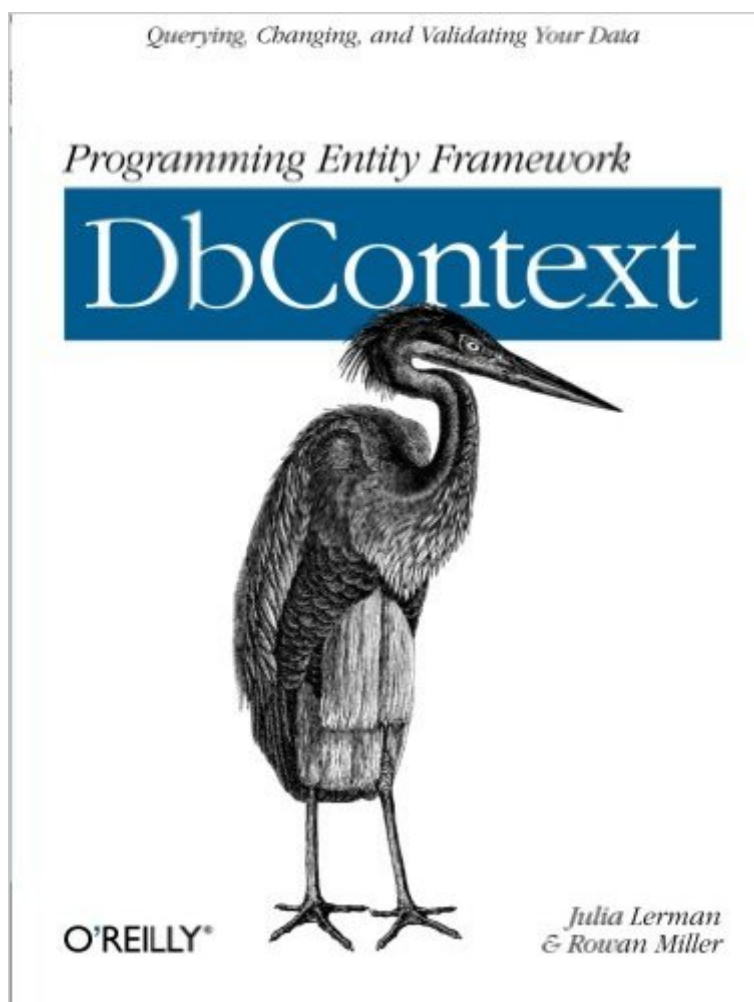


The book was found

# Programming Entity Framework: DbContext: Querying, Changing, And Validating Your Data With Entity Framework



## Synopsis

In addition to Code First, EF 4.1 introduces simpler EF coding patterns with the DbContext, DbSet, ChangeTracker and Validation APIs. This second mini-book will take the reader on a tour of these new features and how to take advantage of them. These new classes and APIs let the user focus on the most common coding tasks with Entity Framework and streamlines access to patterns which are frequently used, but were previously non-intuitive and complicated to code. The Validation API that comes with DbContext leverages the existing .NET 4 IValidatableObject and ValidationAttributes as well as providing additional validation features. You will learn the ins and outs of getting the most from server side validation from the DbContext.

## Book Information

Paperback: 258 pages

Publisher: O'Reilly Media; 1 edition (March 10, 2012)

Language: English

ISBN-10: 1449312969

ISBN-13: 978-1449312961

Product Dimensions: 7 x 0.5 x 9.2 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 38 customer reviews

Best Sellers Rank: #359,987 in Books (See Top 100 in Books) #40 in Books > Computers & Technology > Programming > Languages & Tools > XML #112 in Books > Textbooks > Computer Science > Artificial Intelligence #143 in Books > Computers & Technology > Programming > Languages & Tools > C#

## Customer Reviews

Julia Lerman is the leading independent authority on the Entity Framework and has been using and teaching the technology since its inception in 2006. She is well known in the .NET community as a Microsoft MVP, ASPInsider, and INETA Speaker. Julia is a frequent presenter at technical conferences around the world and writes articles for many well-known technical publications including the Data Points column in MSDN Magazine. Julia lives in Vermont with her husband, Rich, and gigantic dog, Sampson, where she runs the Vermont .NET User Group. You can read her blog at [www.thedatafarm.com/blog](http://www.thedatafarm.com/blog) and follow her on Twitter at [julielerman](https://twitter.com/julielerman). Rowan is based in Seattle, Washington and works as a Program Manager for the ADO .Net Entity Framework team at Microsoft. Prior to moving to the US he resided in the small state of Tasmania in Australia. Rowan speaks at

technical conferences and blogs at <http://romiller.com>. Outside of technology Rowan's passions include snowboarding, mountain biking, horse riding, rock climbing and pretty much anything else that involves being active. The primary focus of his life, however, is to follow Jesus.

A technical book without an index! Really?!? The book is otherwise a good resource. But seriously, no index?!?

This book is well written and has excellent detail. The main issue is that much of the detail of the book relies on owning or having read the previous book *Entity Framework 6* and *Entity Framework 6 with EntityDataSource*. Together they give very good insight into DbContext and Entity Framework. I'm not sure how much can be taken away from this text without *Entity Framework 6* so that is the only reason for not giving a 5 star rating.

This is a really nice book, clear and full of details about Entity Framework and DbContext. It helps you to understand many concepts of EF's design and how to apply it in your code. For who are using DbContext, due the fact it is easy to start to use, but still not have a great understanding about how it works under the hood, I think this book can be a good start.

Good reference and nice to have on the shelf. I would recommend this book

Julia explains easily how to work with the new version of Entity Framework, which uses the DbContext to do some of the operations that we are used to do with the EntitySet. This book also covers n-tier applications, and how to work disconnected from the context. This was the main reason why i bought this book, and as the rating says: I love it!

I thought this was definitely the best in Julia's Entity Framework series. Information was more accessible and I found working through the book as well as finding specific information within the book easier than with her Code First book. I just wish the Kindle versions had a working Index.

Great for learning more about entity.

Somewhat dated..

[Download to continue reading...](#)

Programming Entity Framework: DbContext: Querying, Changing, and Validating Your Data with Entity Framework Big Data For Business: Your Comprehensive Guide to Understand Data Science, Data Analytics and Data Mining to Boost More Growth and Improve Business - Data Analytics Book, Series 2 Data Analytics and Python Programming: 2 Bundle Manuscript: Beginners Guide to Learn Data Analytics, Predictive Analytics and Data Science with Python Programming Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data Book 1) Data Analytics: Applicable Data Analysis to Advance Any Business Using the Power of Data Driven Analytics (Big Data Analytics, Data Science, Business Intelligence Book 6) Python Programming: Python Programming for Beginners, Python Programming for Intermediates, Python Programming for Advanced C++: The Ultimate Crash Course to Learning the Basics of C++ (C programming, C++ in easy steps, C++ programming, Start coding today) (CSS,C Programming, ... Programming,PHP, Coding, Java Book 1) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Data Analytics For Beginners: Your Ultimate Guide To Learn and Master Data Analysis. Get Your Business Intelligence Right → Accelerate Growth and Close More Sales (Data Analytics Book Series) Assessing Performance: Designing, Scoring, and Validating Performance Tasks Training Kit (Exam 70-461) Querying Microsoft SQL Server 2012 (MCSA) (Microsoft Press Training Kit) C++ and Python Programming: 2 Manuscript Bundle: Introductory Beginners Guide to Learn C++ Programming and Python Programming C++ and Python Programming 2 Bundle Manuscript. Introductory Beginners Guide to Learn C++ Programming and Python Programming Python Programming: The Complete Step By Step Guide to Master Python Programming and Start Coding Today! (Computer Programming Book 4) Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data Data Science for Business: What You Need to Know about Data Mining and Data-Analytic Thinking Analytics: Business Intelligence, Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis) Discovering Knowledge in Data: An Introduction to Data Mining (Wiley Series on Methods and Applications in Data Mining) The Complete Software Developer's Career Guide: How to Learn Your Next Programming Language, Ace Your Programming Interview, and Land The Coding Job Of Your Dreams FrameWork for the Lower Back: A 6-Step Plan for a Healthy Lower Back (FrameWork Active for Life)

[Contact Us](#)

DMCA

Privacy

FAQ & Help