



OData Programming Cookbook for .NET Developers

By Steven Cheng

Packt Publishing. Paperback. Book Condition: New. Paperback. 376 pages. Dimensions: 8.8in. x 7.6in. x 1.0in. 70 fast-track, example-driven recipes with clear instructions and details for OData programming with .NET Framework Overview Master OData programming concepts and skills by implementing practical examples and apply them in real-world scenarios. Find simple and handy means to resolve common OData programming issues more effectively. Explore the new OData programming features in latest and future versions of WCF Data Service Well-designed recipes that are organized in complete categories such as server-side programming, client-side programming, hosting and configuration, and security. In Detail Odata (Open Data Protocol) is a Web protocol for querying and updating data that provides a way to unlock your data and free it from silos that exist in applications today. OData enables data access among a variety of applications, services, and stores by adopting existing Web technologies such as HTTP, XML, and JSON. This book deals with common OData programming cases over the Microsoft .NET Framework platform and eases the learning curve for a .NET developer to start incorporating OData in data service development. This book provides a collection of recipes that help .NET developers to get familiar with OData...



READ ONLINE
[9.24 MB]

Reviews

An incredibly great ebook with lucid and perfect explanations. It is actually rally fascinating through studying period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Josefina Yundt**

Complete guide for publication fanatics. It is full of knowledge and wisdom You will not really feel monotony at at any time of your respective time (that's what catalogues are for about should you question me).

-- **Arely Dare**