



## Mastering ServiceStack (Paperback)

By Andreas Niedermair

Packt Publishing Limited, United Kingdom, 2015. Paperback. Book Condition: New. 235 x 190 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Utilize ServiceStack as the rock solid foundation of your distributed system About This Book \* Take advantage of the various data providers to access authentication and authorization, sessions, cache, and database \* Leverage asynchronous processing for decoupling components to ease scaling \* Monitor and tune the performance of your distributed system Who This Book Is For Mastering ServiceStack is targeted at developers who have already implemented web services with ASMX, WCF, or ServiceStack and want to gain more insight into the possibilities ServiceStack has to offer to build distributed systems of all scales. What You Will Learn \* Design a prudent and resilient API, following the RESTful design \* Understand the internal processing chain and utilize the provided hooks \* Incorporate ServiceStack as a full service provider to your existing distributed system \* Leverage the power of asynchronous processing and add message queues to your architecture \* Analyze and tune the performance of your service In Detail Mastering ServiceStack covers real-life problems that occur over the lifetime of a distributed system and how to solve them...

[DOWNLOAD](#)



[READ ONLINE](#)

[ 8.86 MB ]

### Reviews

*This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.*

-- **Amanda Hand Jr.**

*A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.*

-- **Jarod Bartoletti**