



Introduction to Tornado

By Michael Dory

O'Reilly Media. Paperback. Book Condition: New. Paperback. 138 pages. Dimensions: 9.0in. x 6.9in. x 0.4in. Walk through the basics of Tornado, the high-performance web server known for its speed, simplicity, and scalability on projects large and small. With this hands-on guide, you'll learn how to use Tornado's acclaimed features by working with several example applications. You also get best practices for using Tornado in the real world. Are you interested in creating a scalable social application, real-time analytics engine, or RESTful API all with the power and simplicity of Python? This book shows you why Tornado is a fantastic choice for writing powerful applications that are simple to create, extend, and deploy. Learn how to use Tornado's lightweight and flexible templating language. Extend templates to repurpose headers, footers, layout grids, and other content. Use persistent storage like MongoDB to store, serve, and edit dynamic content. Explore Tornado's ability to make asynchronous web requests. Secure your application against cookie and request vulnerabilities. Authenticate with external services, using Tornado's auth module. Adopt deployment strategies that help harden your application and increase request throughput. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.



READ ONLINE
[3.37 MB]

Reviews

Complete information for publication fanatics. It is actually really intriguing through reading period of time. I am happy to explain how this is actually the greatest publication I actually have read inside my own daily life and may be the finest ebook for possibly.

-- **Ms. Heidi Rath**

Extensive guideline! It's this kind of good go through. Yes, it really is play, continue to an interesting and amazing literature. I am just pleased to inform you that this is basically the greatest book we have go through inside my own life and could be the greatest pdf for possibly.

-- **Madison Armstrong**