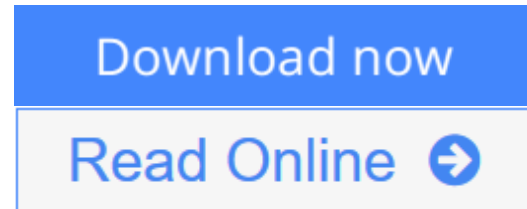


Getting Started with RethinkDB

By Gianluca Tiepolo



Getting Started with RethinkDB By Gianluca Tiepolo

Key Features

- Make the most of this open source, scalable database—RethinkDB—to ease the construction of web applications
- Run powerful queries using ReQL, which is the most convenient language to manipulate JSON documents with
- Develop fully-fledged real-time web apps using Node.js and RethinkDB

Book Description

RethinkDB is a high-performance document-oriented database with a unique set of features. This increasingly popular NoSQL database is used to develop real-time web applications and, together with Node.js, it can be used to easily deploy them to the cloud with very little difficulty.

Getting Started with RethinkDB is designed to get you working with RethinkDB as quickly as possible. Starting with the installation and configuration process, you will learn how to start importing data into the database and run simple queries using the intuitive ReQL query language.

After successfully running a few simple queries, you will be introduced to other topics such as clustering and sharding. You will get to know how to set up a cluster of RethinkDB nodes and spread database load across multiple machines. We will then move on to advanced queries and optimization techniques. You will discover how to work with RethinkDB from a Node.js environment and find out all about deployment techniques.

Finally, we'll finish by working on a fully-fledged example that uses the Node.js framework and advanced features such as Changefeeds to develop a real-time web application.

What you will learn

- Download and install the database on your system
- Configure RethinkDB's settings and start using the web interface
- Import data into RethinkDB

- Run queries using the ReQL language
- Create shards, replicas, and RethinkDB clusters
- Use an index to improve database performance
- Get to know all the RethinkDB deployment techniques

About the Author

Gianluca Tiepolo is an accomplished software engineering professional and entrepreneur with several years of experience in developing software and products on a variety of technologies, from consumer applications to revolutionary projects focused on computer vision, data engineering, and database programming. His software stack ranges from traditional platforms, such as Hadoop and OpenCV, to modern platforms, such as Node.js and Redis.

He is the founder of Defrogs, a start-up that is building a new-generation data engineering platform to handle big data called TrisDB. Bringing in innovative data process development approaches, this organization focuses on cutting-edge technologies designed to scale small to large distributed data clusters. To date, TrisDB is used by more than 3 million developers around the world. He previously co-founded Sixth Sense Solutions, a start-up that develops interactive solutions for the retail and fashion industries. In 2013, he helped produce the largest touch-enabled surface in the world. Currently, he's working on a fashion platform called Stylobag and maintains several open source projects on his GitHub account.

In 2015, he reviewed the book called *Building Web Applications with Python and Neo4j* published by Packt Publishing.

Table of Contents

1. Introducing RethinkDB
2. The ReQL Query Language
3. Clustering, Sharding, and Replication
4. Performance Tuning and Advanced Queries
5. Programming RethinkDB in Node.js
6. RethinkDB Administration and Deployment
7. Developing Real-Time Web Applications

 [Download Getting Started with RethinkDB ...pdf](#)

 [Read Online Getting Started with RethinkDB ...pdf](#)

Getting Started with RethinkDB

By *Gianluca Tiepolo*

Getting Started with RethinkDB By Gianluca Tiepolo

Key Features

- Make the most of this open source, scalable database—RethinkDB—to ease the construction of web applications
- Run powerful queries using ReQL, which is the most convenient language to manipulate JSON documents with
- Develop fully-fledged real-time web apps using Node.js and RethinkDB

Book Description

RethinkDB is a high-performance document-oriented database with a unique set of features. This increasingly popular NoSQL database is used to develop real-time web applications and, together with Node.js, it can be used to easily deploy them to the cloud with very little difficulty.

Getting Started with RethinkDB is designed to get you working with RethinkDB as quickly as possible. Starting with the installation and configuration process, you will learn how to start importing data into the database and run simple queries using the intuitive ReQL query language.

After successfully running a few simple queries, you will be introduced to other topics such as clustering and sharding. You will get to know how to set up a cluster of RethinkDB nodes and spread database load across multiple machines. We will then move on to advanced queries and optimization techniques. You will discover how to work with RethinkDB from a Node.js environment and find out all about deployment techniques.

Finally, we'll finish by working on a fully-fledged example that uses the Node.js framework and advanced features such as Changefeeds to develop a real-time web application.

What you will learn

- Download and install the database on your system
- Configure RethinkDB's settings and start using the web interface
- Import data into RethinkDB
- Run queries using the ReQL language
- Create shards, replicas, and RethinkDB clusters
- Use an index to improve database performance
- Get to know all the RethinkDB deployment techniques

About the Author

Gianluca Tiepolo is an accomplished software engineering professional and entrepreneur with several years of experience in developing software and products on a variety of technologies, from consumer applications to revolutionary projects focused on computer vision, data engineering, and database programming. His software stack ranges from traditional platforms, such as Hadoop and OpenCV, to modern platforms, such as

Node.js and Redis.

He is the founder of Defrogs, a start-up that is building a new-generation data engineering platform to handle big data called TrisDB. Bringing in innovative data process development approaches, this organization focuses on cutting-edge technologies designed to scale small to large distributed data clusters. To date, TrisDB is used by more than 3 million developers around the world. He previously co-founded Sixth Sense Solutions, a start-up that develops interactive solutions for the retail and fashion industries. In 2013, he helped produce the largest touch-enabled surface in the world. Currently, he's working on a fashion platform called Stylobag and maintains several open source projects on his GitHub account.

In 2015, he reviewed the book called *Building Web Applications with Python and Neo4j* published by Packt Publishing.

Table of Contents

1. Introducing RethinkDB
2. The ReQL Query Language
3. Clustering, Sharding, and Replication
4. Performance Tuning and Advanced Queries
5. Programming RethinkDB in Node.js
6. RethinkDB Administration and Deployment
7. Developing Real-Time Web Applications

Getting Started with RethinkDB By Gianluca Tiepolo Bibliography

- Rank: #1576018 in eBooks
- Published on: 2016-03-17
- Released on: 2016-03-17
- Format: Kindle eBook

 [Download Getting Started with RethinkDB ...pdf](#)

 [Read Online Getting Started with RethinkDB ...pdf](#)

Download and Read Free Online Getting Started with RethinkDB By Gianluca Tiepolo

Editorial Review

About the Author

Gianluca Tiepolo

Gianluca Tiepolo is an accomplished software engineering professional and entrepreneur with several years of experience in developing software and products on a variety of technologies, from consumer applications to revolutionary projects focused on computer vision, data engineering, and database programming. His software stack ranges from traditional platforms, such as Hadoop and OpenCV, to modern platforms, such as Node.js and Redis. He is the founder of Defrogs, a start-up that is building a new-generation data engineering platform to handle big data called TrisDB. Bringing in innovative data process development approaches, this organization focuses on cutting-edge technologies designed to scale small to large distributed data clusters. To date, TrisDB is used by more than 3 million developers around the world. He previously co-founded Sixth Sense Solutions, a start-up that develops interactive solutions for the retail and fashion industries. In 2013, he helped produce the largest touch-enabled surface in the world. Currently, he's working on a fashion platform called Stylobag and maintains several open source projects on his GitHub account. In 2015, he reviewed the book called Building Web Applications with Python and Neo4j published by Packt Publishing.

Users Review

From reader reviews:

Esmeralda Rossman:

This book untitled Getting Started with RethinkDB to be one of several books that will best seller in this year, honestly, that is because when you read this book you can get a lot of benefit onto it. You will easily to buy this particular book in the book shop or you can order it by way of online. The publisher of this book sells the e-book too. It makes you quickly to read this book, because you can read this book in your Touch screen phone. So there is no reason to you personally to past this publication from your list.

Rosemarie Cleveland:

Getting Started with RethinkDB can be one of your nice books that are good idea. Most of us recommend that straight away because this book has good vocabulary that will increase your knowledge in words, easy to understand, bit entertaining but nonetheless delivering the information. The article writer giving his/her effort to set every word into delight arrangement in writing Getting Started with RethinkDB however doesn't forget the main point, giving the reader the hottest and based confirm resource data that maybe you can be one of it. This great information can easily drawn you into completely new stage of crucial imagining.

Christina McMullen:

Is it anyone who having spare time subsequently spend it whole day by simply watching television programs

or just telling lies on the bed? Do you need something totally new? This Getting Started with RethinkDB can be the answer, oh how comes? The new book you know. You are therefore out of date, spending your extra time by reading in this new era is common not a nerd activity. So what these publications have than the others?

Phyllis Tucker:

You can get this Getting Started with RethinkDB by visit the bookstore or Mall. Just viewing or reviewing it may to be your solve problem if you get difficulties on your knowledge. Kinds of this guide are various. Not only by means of written or printed but additionally can you enjoy this book simply by e-book. In the modern era including now, you just looking because of your mobile phone and searching what their problem. Right now, choose your own ways to get more information about your book. It is most important to arrange you to ultimately make your knowledge are still up-date. Let's try to choose correct ways for you.

**Download and Read Online Getting Started with RethinkDB By
Gianluca Tiepolo #BW54NMC0S62**

Read Getting Started with RethinkDB By Gianluca Tiepolo for online ebook

Getting Started with RethinkDB By Gianluca Tiepolo Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Getting Started with RethinkDB By Gianluca Tiepolo books to read online.

Online Getting Started with RethinkDB By Gianluca Tiepolo ebook PDF download

Getting Started with RethinkDB By Gianluca Tiepolo Doc

Getting Started with RethinkDB By Gianluca Tiepolo Mobipocket

Getting Started with RethinkDB By Gianluca Tiepolo EPub

BW54NMC0S62: Getting Started with RethinkDB By Gianluca Tiepolo