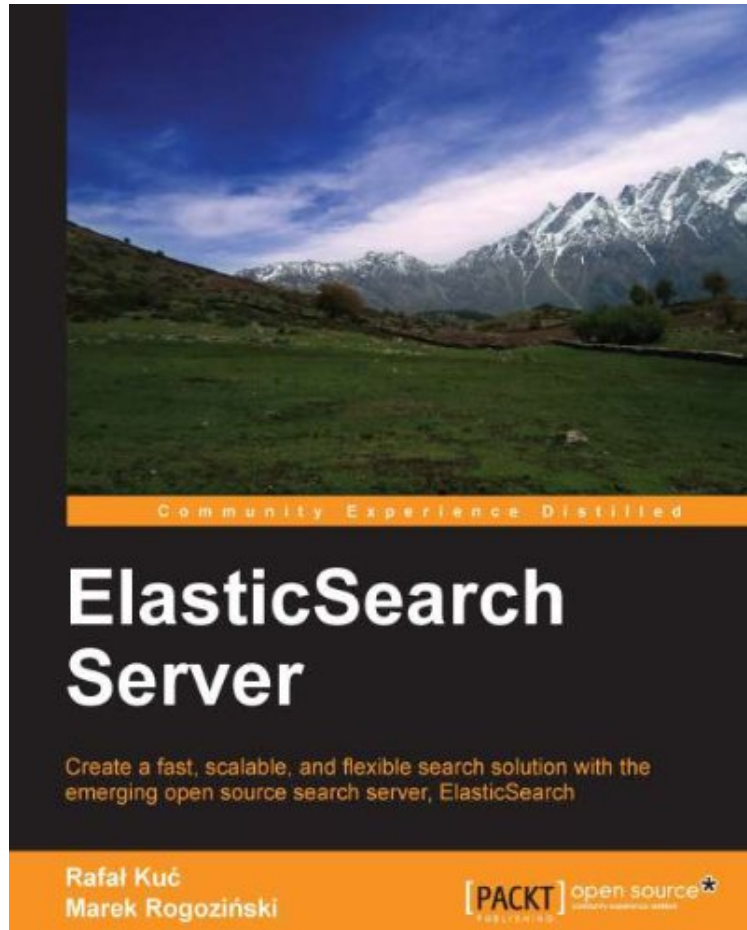


ElasticSearch Server

Von Rafal Kuc, Marek Rogozinski

*Download PDF | ePub | DOC | audiobook | ebooks



Produktinformation -Verkaufsrank: #498543 in eBooksVerffentlicht am: 2013-02-21Erscheinungsdatum: 2013-02-21File Name: B00BAOC2KQ | File size: 78.Mb

Von Rafal Kuc, Marek Rogozinski : ElasticSearch Server before purchasing it in order to gage whether or not it would be worth my time, and all praised ElasticSearch Server:

KundenrezensionenHilfreichste Kundenrezensionen3 von 3 Kunden fanden die folgende Rezension hilfreich. Brauchbarer Einstieg, aber wenig TiefgangVon kbAngenehm, wenn man lieber Bcher liest statt sich durch Online-Doku zu klicken. Mehr Tiefgang als diese hat das Buch aber nicht, es erleichtert nur den Einstieg und berblick. Was fast komplett fehlt: Information zu Design und Konfiguration eines gremen ES-Clusters, Performance-Tipps, und zumindest die Grundlagen des Java API.2 von 2 Kunden fanden die folgende Rezension hilfreich. Gut mit kleinen Abstrichen !Von MichaelDas vorliegende Buch bietet einen guten Einstieg in den Elastic Search Server,Was negativ auffllt sind die seitenlangen Erklrunen zu den einzelnen Queries, wenn man schon jeden einzeln betrachtet dann doch bitte mit ordentlichen Beispielen.0 von 0 Kunden fanden die folgende Rezension hilfreich. Tolles BuchVon Matthias FeistDieses Buch kann ich sehr empfehlen, wenn man sich einen berblick ber ElasticSearch verschaffen mchte. Gerade zum Einstieg ist das optimal.Zwar ist vor kurzem die Version 1 von Elasticsearch herausgekommen, in der

sich noch einige Dinge verändert haben, diese sind meiner Meinung nach aber nicht so schwerwiegend, dass sie das Buch obsolet machen würden.

Kurzbeschreibung In Detail ElasticSearch is an open source search server built on Apache Lucene. It was built to provide a scalable search solution with built-in support for near real-time search and multi-tenancy. Jumping into the world of ElasticSearch by setting up your own custom cluster, this book will show you how to create a fast, scalable, and flexible search solution. By learning the ins-and-outs of data indexing and analysis, "ElasticSearch Server" will start you on your journey to mastering the powerful capabilities of ElasticSearch. With practical chapters covering how to search data, extend your search, and go deep into cluster administration and search analysis, this book is perfect for those new and experienced with search servers. In "ElasticSearch Server" you will learn how to revolutionize your website or application with faster, more accurate, and flexible search functionality. Starting with chapters on setting up your own ElasticSearch cluster and searching and extending your search parameters you will quickly be able to create a fast, scalable, and completely custom search solution. Building on your knowledge further you will learn about ElasticSearch's query API and become confident using powerful filtering and faceting capabilities. You will develop practical knowledge on how to make use of ElasticSearch's near real-time capabilities and support for multi-tenancy. Your journey then concludes with chapters that help you monitor and tune your ElasticSearch cluster as well as advanced topics such as shard allocation, gateway configuration, and the discovery module. **Approach** This book is written in friendly, practical style with numerous hands-on examples and tutorials throughout. **Who this book is for** This book is written for developers who wish to leverage ElasticSearch to create a fast and flexible search solution. If you are looking to learn ElasticSearch or become more proficient then this book is for you. You do not need know anything about ElasticSearch, Java, or Apache Lucene in order to use this book, though basic knowledge about databases and queries is required. **Kurzbeschreibung** In Detail ElasticSearch is an open source search server built on Apache Lucene. It was built to provide a scalable search solution with built-in support for near real-time search and multi-tenancy. Jumping into the world of ElasticSearch by setting up your own custom cluster, this book will show you how to create a fast, scalable, and flexible search solution. By learning the ins-and-outs of data indexing and analysis, "ElasticSearch Server" will start you on your journey to mastering the powerful capabilities of ElasticSearch. With practical chapters covering how to search data, extend your search, and go deep into cluster administration and search analysis, this book is perfect for those new and experienced with search servers. In "ElasticSearch Server" you will learn how to revolutionize your website or application with faster, more accurate, and flexible search functionality. Starting with chapters on setting up your own ElasticSearch cluster and searching and extending your search parameters you will quickly be able to create a fast, scalable, and completely custom search solution. Building on your knowledge further you will learn about ElasticSearch's query API and become confident using powerful filtering and faceting capabilities. You will develop practical knowledge on how to make use of ElasticSearch's near real-time capabilities and support for multi-tenancy. Your journey then concludes with chapters that help you monitor and tune your ElasticSearch cluster as well as advanced topics such as shard allocation, gateway configuration, and the discovery module. **Approach** This book is written in friendly, practical style with numerous hands-on examples and tutorials throughout. **Who this book is for** This book is written for developers who wish to leverage ElasticSearch to create a fast and flexible search solution. If you are looking to learn ElasticSearch or become more proficient then this book is for you. You do not need know anything about ElasticSearch, Java, or Apache Lucene in order to use this book, though basic knowledge about databases and queries is required. **ber den Autor und weitere Mitwirkende** Rafal Kuc Rafal Kuc is a born team leader and software developer. Currently working as a Consultant and a Software Engineer at Sematext Inc, where he concentrates on open source technologies such as Apache Lucene and Solr, ElasticSearch, and Hadoop stack. He has more than 10 years of experience in various software branches, from banking software to e-commerce products. He is mainly focused on Java, but open to every tool and programming language that will make the achievement of his goal easier and faster. Rafal is also one of the founders of the solr.pl site, where he tries to share his knowledge and help people with their problems with Solr and Lucene. He is also a speaker for various conferences around the world such as Lucene Eurocon, Berlin Buzzwords, and ApacheCon. Rafal began his journey with Lucene in 2002 and it wasn't love at first sight. When he came back to Lucene later in 2003, he revised his thoughts about the framework and saw the potential in search technologies. Then Solr came and that was it. From then on, Rafal has concentrated on search technologies and data analysis. Right now Lucene, Solr, and ElasticSearch are his main points of interest. Rafal is also the author of Apache Solr 3.1 Cookbook and the update to it - Apache Solr 4 Cookbook - published by Packt Publishing. **Marek Rogozinski** Marek Rogozinski is a software architect and consultant with more than 10 years of experience. His specialization concerns solutions based on open source projects such as Solr and ElasticSearch. He is also the co-funder of the solr.pl site, publishing information and tutorials about the Solr and Lucene library. He currently holds the position of Chief Technology Officer in Smartupz, the vendor of the Discourse

social collaboration software.