

1. Record Nr.	UNINA990009102890403321
Autore	Giannattasio, Caterina <1970- >
Titolo	Il restauro urbanistico in Francia: 1962-2002 : piani e interventi nei secteurs sauvegardés / Caterina Giannattasio ; prefazione di Giuseppe Fiengo
Pubbl/distr/stampa	Napoli : Edizioni Graffiti, 2003
ISBN	88-86983-49-2
Descrizione fisica	152 p. : ill. ; 22x23 cm
Collana	Quaderni del Dipartimento di restauro e costruzione dell'architettura e dell'ambiente / Seconda Università di Napoli ; 2
Disciplina	702
Locazione	DCATA DARST
Collocazione	342047 30.575 17.901
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910450454603321
Autore	Bosch Gerhard
Titolo	Building chaos : an international comparison of deregulation in the construction industry // Gerhard Bosch & Peter Philips
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2002
ISBN	1-134-50844-1 0-429-22899-6 1-134-50845-X 1-280-18047-1 0-203-16613-2
Descrizione fisica	1 online resource (257 p.)
Collana	Routledge studies in business organizations and networks
Altri autori (Persone)	PhilipsPeter <1947->
Disciplina	338.47624
Soggetti	Construction industry - Government policy Construction industry - Deregulation Collective bargaining - Construction industry Comparative industrial relations Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Book Cover; Title; Contents; List of figures; List of tables; List of contributors; Acknowledgments; Introduction; The Netherlands Rules in revision: high-quality production in the Dutch construction industry; Germany The labor market in the German construction industry; Denmark Searching for innovation; Canada Labor market regulation and labor relations in the construction industry: the special case of Quebec within the Canadian context; Australia The Australian construction industry: union control in a disorganized industry; Spain Spain down the low track The United States Dual worlds: the two growth paths in US constructionThe United Kingdom Privatization, fragmentation, and inflexible flexibilization in the UK construction industry; Republic of Korea The drivers for change in the Korean construction industry: regulation and deregulation; Index

**Sommario/riassunto**

This collection draws on international comparisons from the main industrialized countries in a key field - the construction industry. One only has to walk around almost any major city in the industrialized economies of the world to see how well the construction industry is doing and this study is a timely analysis of a growing field. This genuinely internationally focused book has contributions from leading experts and academics in the sphere of construction. This well-written, informative collection is a must-read book for advanced students, academics and professionals who are serious a

3. Record Nr.	UNINA9910821726103321
Autore	Kuc Rafa
Titolo	Elasticsearch server : leverage Elasticsearch to create a robust, fast, and flexible search solution with ease // Rafa Kuc, Marek Rogozinski
Pubbl/distr/stampa	Birmingham : , : Packt Publishing, , 2016
ISBN	1-78588-362-3
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (556 p.)
Collana	Community experience distilled
Soggetti	Application software Application software - Development Client/server computing Web site - Design Electronic information resource searching
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Credits; About the Authors; About the Reviewer; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Getting Started with Elasticsearch Cluster; Chapter 2: Indexing Your Data; Chapter 3: Searching Your Data; Chapter 4: Extending Your Querying Knowledge; Chapter 5: Extending Your Index Structure; Chapter 6: Make Your Search Better; Chapter 7: Aggregations for Data Analysis; Chapter 8: Beyond Full-text Searching; Chapter 9: Elasticsearch Cluster in Detail; Chapter 10: Administrating Your Cluster; Chapter 11: Scaling

by Example; Index; Full text searching

The basics of Elasticsearch  
Installing and configuring your cluster;  
Manipulating data with the REST API; Searching with the URI request query; Summary; Elasticsearch indexing; Mappings configuration; Batch indexing to speed up your indexing process; Introduction to segment merging; Introduction to routing; Summary; Querying Elasticsearch; Understanding the querying process; Basic queries; Compound queries; Using span queries; Choosing the right query; Summary; Filtering your results; Highlighting; Validating your queries; Sorting data; Query rewrite; Summary; Indexing tree-like structures

Indexing data that is not flat  
Using nested objects; Using the parent-child relationship; Modifying your index structure with the update API; Summary; Introduction to Apache Lucene scoring; Scripting capabilities of Elasticsearch; Searching content in different languages; Influencing scores with query boosts; When does index-time boosting make sense?; Words with the same meaning; Understanding the explain information; Summary; Aggregations; Aggregation types; Pipeline aggregations; Summary; Percolator; Elasticsearch spatial capabilities; Using suggesters; The Scroll API; Summary

Understanding node discovery  
The gateway and recovery modules; Templates and dynamic templates; Elasticsearch plugins; Elasticsearch caches; The update settings API; Summary; Elasticsearch time machine; Monitoring your cluster's state and health; Controlling the shard and replica allocation; Controlling cluster rebalancing; The Cat API; Warming up; Index aliasing and using it to simplify your everyday work; Summary; Hardware; Preparing a single Elasticsearch node; Horizontal expansion; Preparing the cluster for high indexing and querying throughput; Monitoring; Summary

The Lucene glossary and architecture  
Input data analysis; Indexing and querying; Scoring and query relevance; Key concepts of Elasticsearch; Key concepts of the Elasticsearch infrastructure; Indexing and searching; Installing Java; Installing Elasticsearch; Running Elasticsearch; Shutting down Elasticsearch; The directory layout; Configuring Elasticsearch; The system-specific installation and configuration; Understanding the REST API; Storing data in Elasticsearch; Retrieving documents; Updating documents; Deleting documents; Versioning; Sample data; URI search; Query analysis  
URI query string parameters

---

## Sommario/riassunto

Leverage Elasticsearch to create a robust, fast, and flexible search solution with ease  
About This Book Boost the searching capabilities of your system through synonyms, multilingual data handling, nested objects and parent-child documents  
Deep dive into the world of data aggregation and data analysis with ElasticSearch  
Explore a wide range of ElasticSearch modules that define the behavior of a cluster  
Who This Book Is For If you are a competent developer and want to learn about the great and exciting world of ElasticSearch, then this book is for you. No prior knowledge of Java or Apache Lucene is needed. What You Will Learn Configure, create, and retrieve data from your indices Use an ElasticSearch query DSL to create a wide range of queries Discover the highlighting and geographical search features offered by ElasticSearch Find out how to index data that is not flat or data that has a relationship Exploit a prospective search to search for queries not documents Use the aggregations framework to get more from your data and improve your client's search experience Monitor your cluster state and health using the ElasticSearch API as well as third-party monitoring solutions Discover how to properly set up ElasticSearch for various use cases In Detail ElasticSearch is a very fast and scalable open source search engine, designed with distribution and cloud in mind,

complete with all the goodies that Apache Lucene has to offer. Elasticsearch's schema-free architecture allows developers to index and search unstructured content, making it perfectly suited for both small projects and large big data warehouses, even those with petabytes of unstructured data. This book will guide you through the world of the most commonly used Elasticsearch server functionalities. You'll start off by getting an understanding of the basics of Elasticsearch and its data indexing functionality. Next, you will see the querying capabilities of Elasticsearch, followed by a thorough explanation of scoring and search relevance. After this, you will explore the aggregation and data analysis capabilities of Elasticsearch and will learn how cluster administration and scaling can be used to boost your application performance. You'll find out how to use the friendly REST APIs and how to tune Elasticsearch to make the most of it. By the end of this book, you will have be able to create amazing search solutions as per your project's specifications. Style and approach This step-by-step g...

---