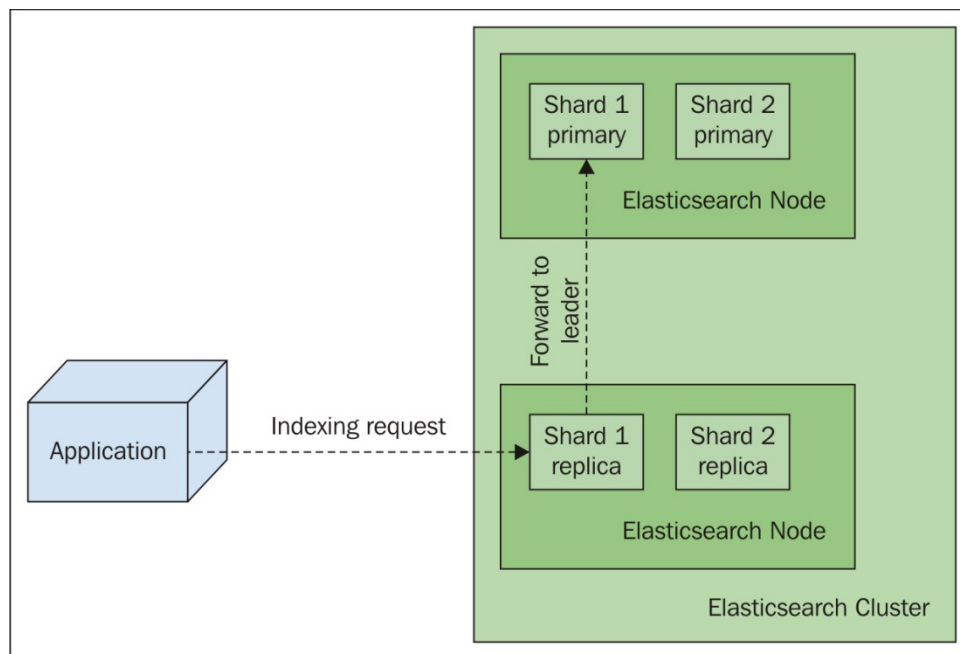
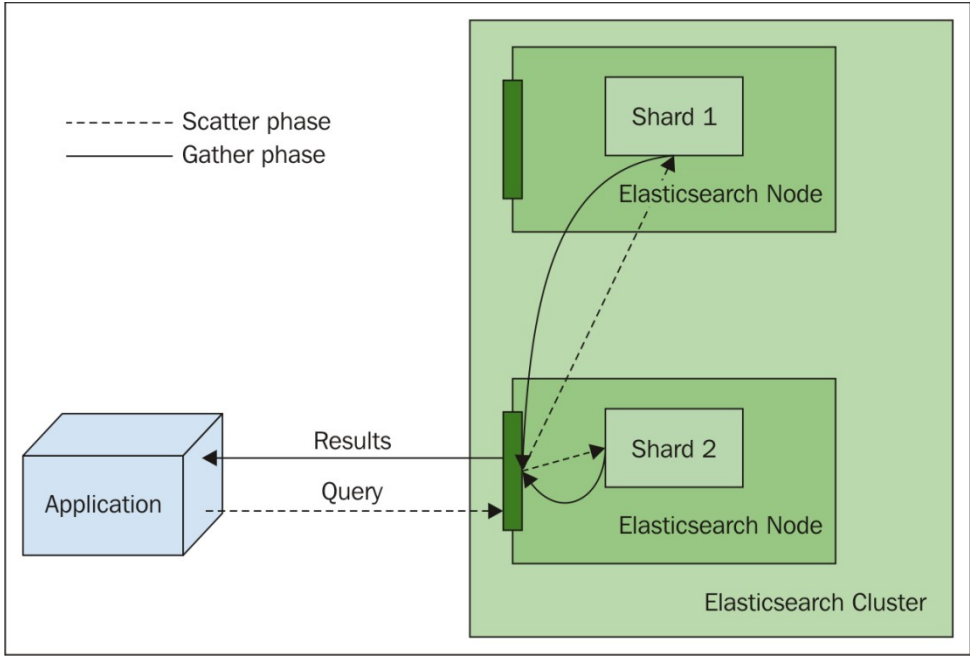


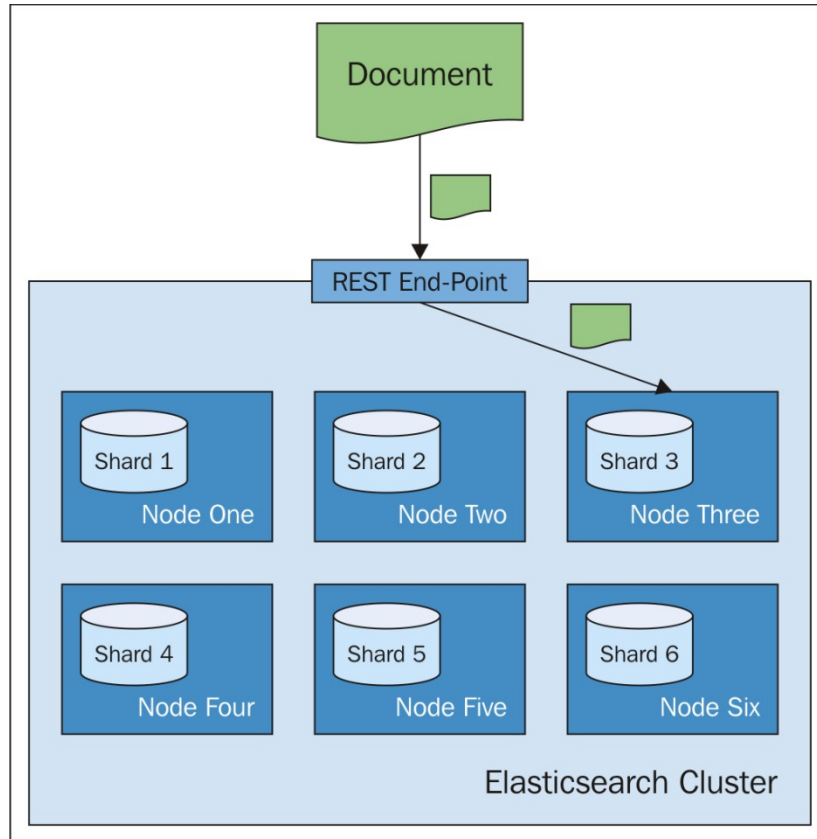
Chapter 1: Getting Started with Elasticsearch Cluster

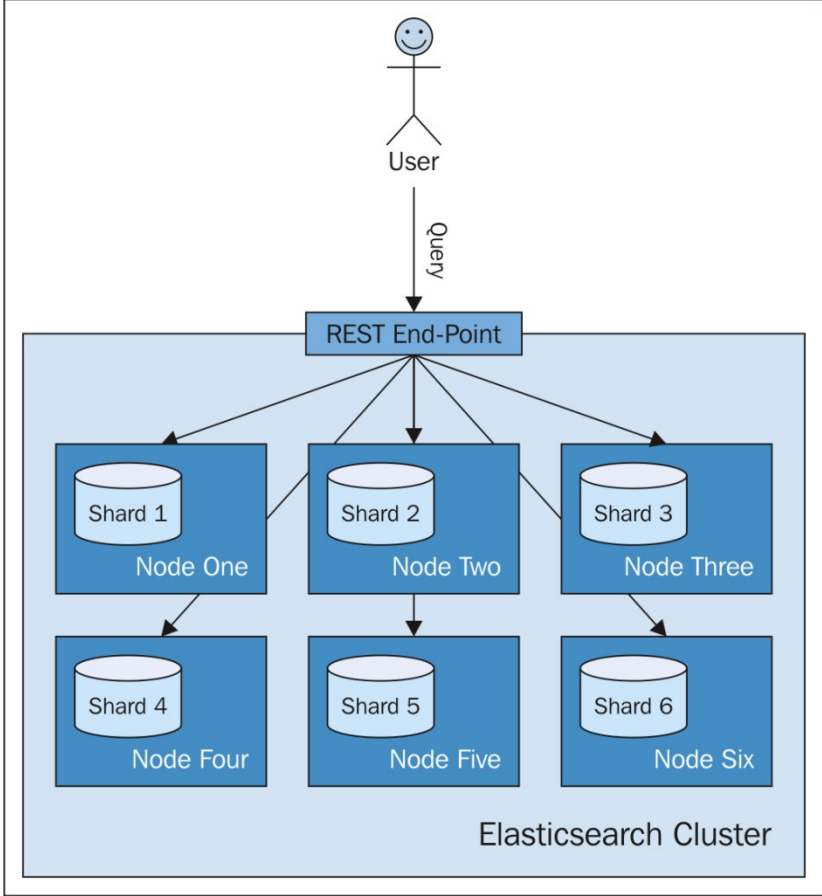
Term	Count	Document
apache	1	<3>
cookbook	1	<3>
edition	2	<2>, <3>
elasticsearch	2	<1>, <2>
mastering	1	<2>
second	1	<2>
server	1	<1>
solr	1	<3>
third	1	<3>

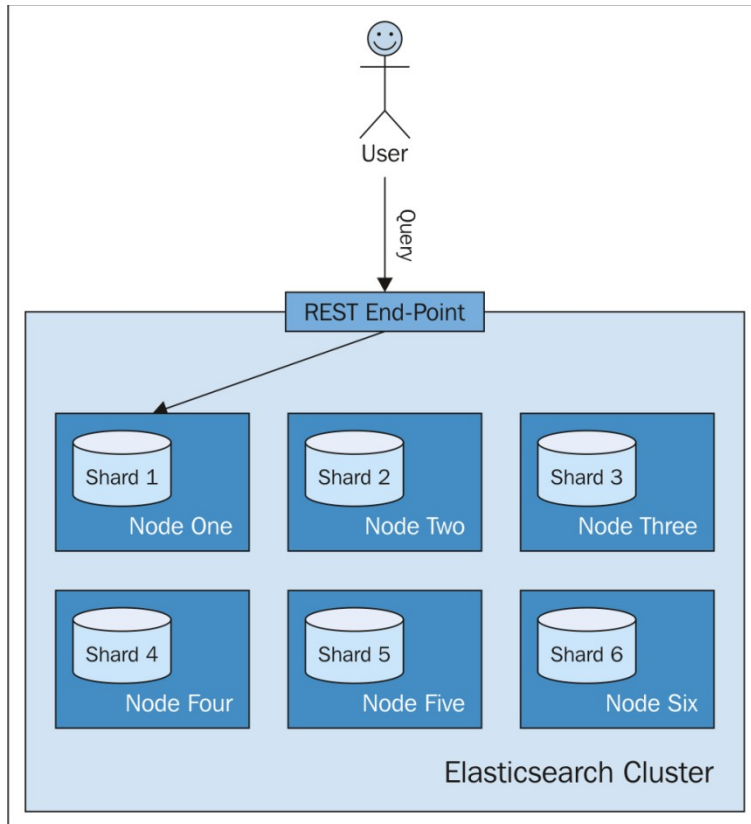




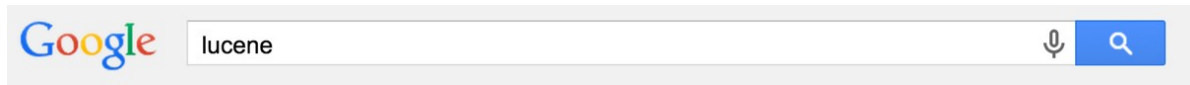
Chapter 2: Indexing Your Data







Chapter 4: Extending Your Querying Knowledge



About 1,980,000 results (0.28 seconds)

Apache Lucene - Apache Lucene Core

<https://lucene.apache.org/core/>

Apache Lucene™ is a high-performance, full-featured text search engine library written entirely in Java. It is a technology suitable for nearly any application that ...

[Documentation](#) - [Apache Download Mirrors](#) - [Download - 4.10.3](#)

Apache Lucene - Welcome to Apache Lucene

<https://lucene.apache.org/>

Search engine library with many features including fast indexing, ranked searching, boolean, phrase, and span queries, date-range searching, and extension ...



WYNIKI: 714 000

Zawęż według języka

Zawęż według regionu

[Lucene - Official Site](#) [Przetłumacz tę stronę](#)

lucene.apache.org

The Apache Lucene™ project develops open-source search software, including: Lucene Core, our flagship sub-project, provides Java-based indexing and search ...

[Apache Lucene - Apache Lucene Core](#) [Przetłumacz tę stronę](#)

lucene.apache.org/core

Apache Lucene™ is a high-performance, full-featured text search engine library written entirely in Java. It is a technology suitable for nearly any application that ...

[Lucene - Wikipedia, the free encyclopedia](#) [Przetłumacz tę stronę](#)

en.wikipedia.org/wiki/Lucene

Apache Lucene is a free open source information retrieval software library, originally written in Java by Doug Cutting. It is supported by the Apache Software ...

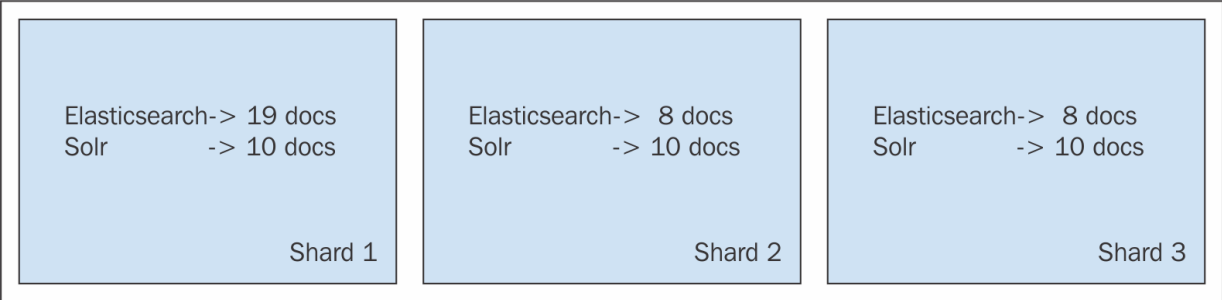
[History](#) · [Features and common use](#) · [Lucene-based projects](#) · [Users](#)

Powiązane wyszukiwania

[Apache Lucene](#)

Term	Count	Documents
1	1	<2>
3	1	<2>
4	1	<1>
cookbook	2	<1> <2>
elasticsearch	1	<3>
mastering	1	<3>
solr	2	<1> <2>

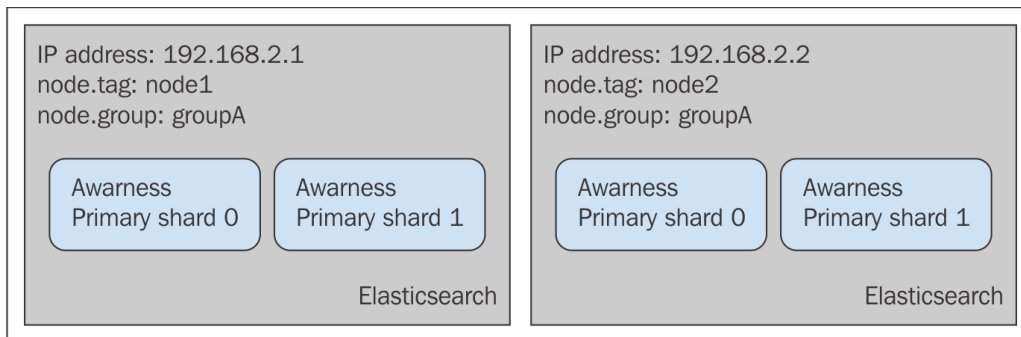
Chapter 7: Aggregations for Data Analysis

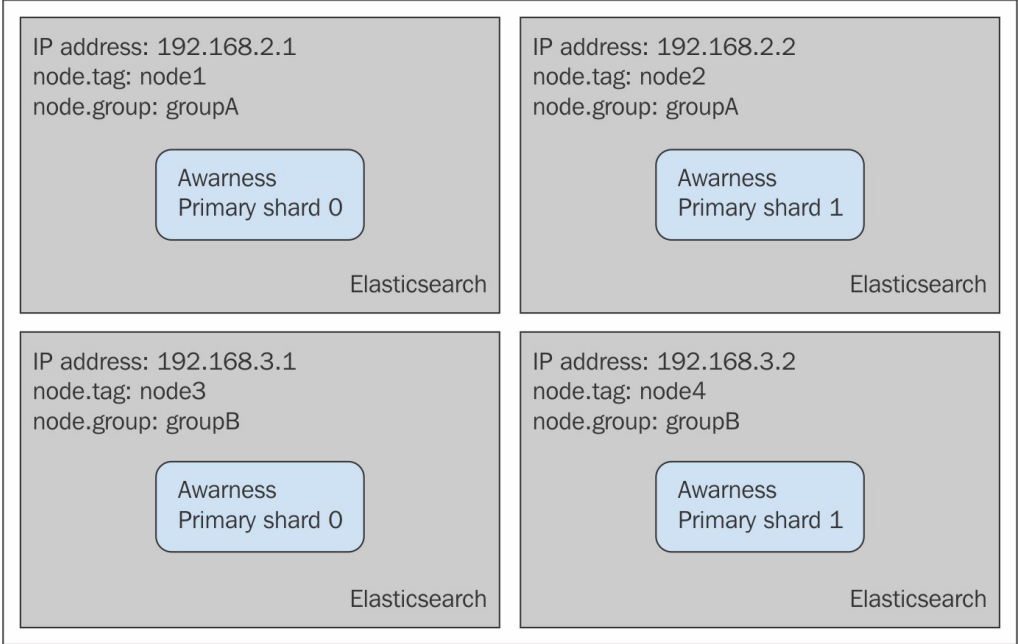


Chapter 8: Beyond Full-text Searching

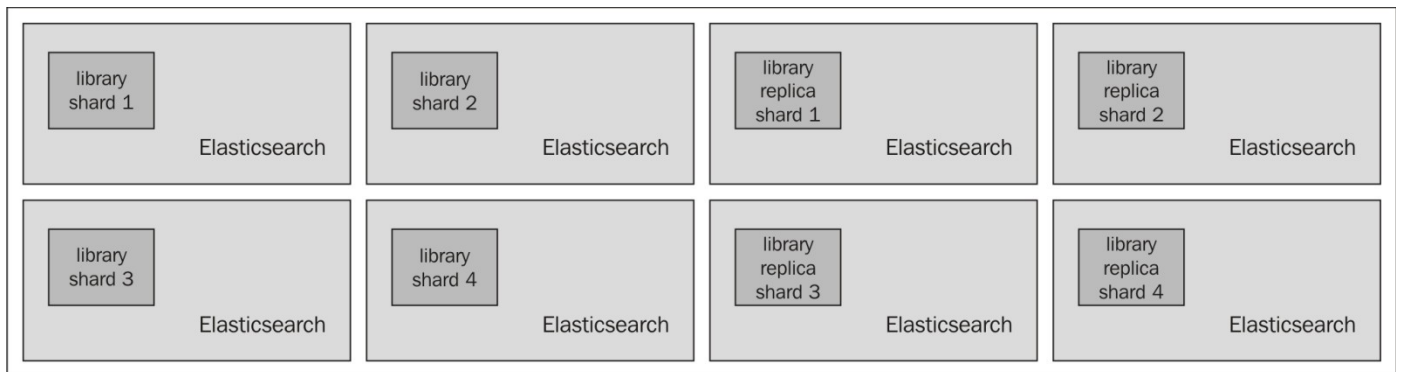
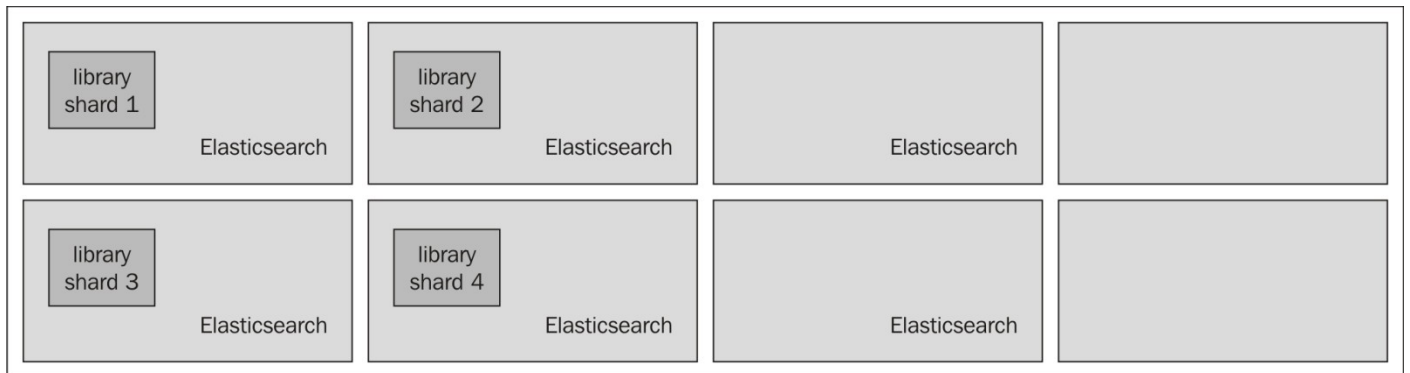
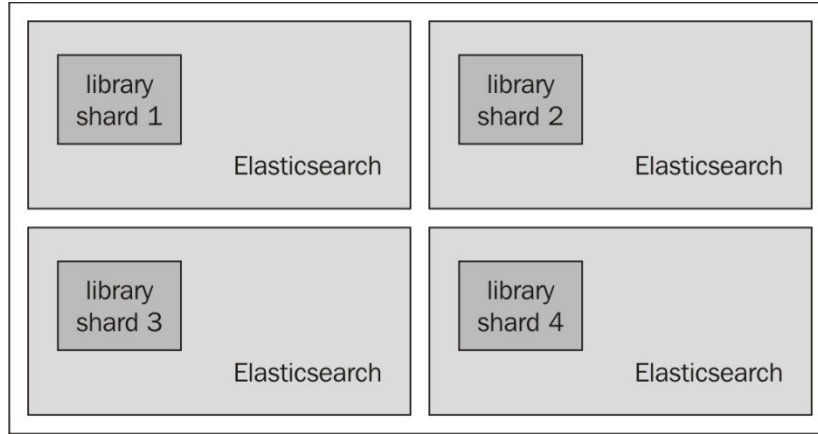


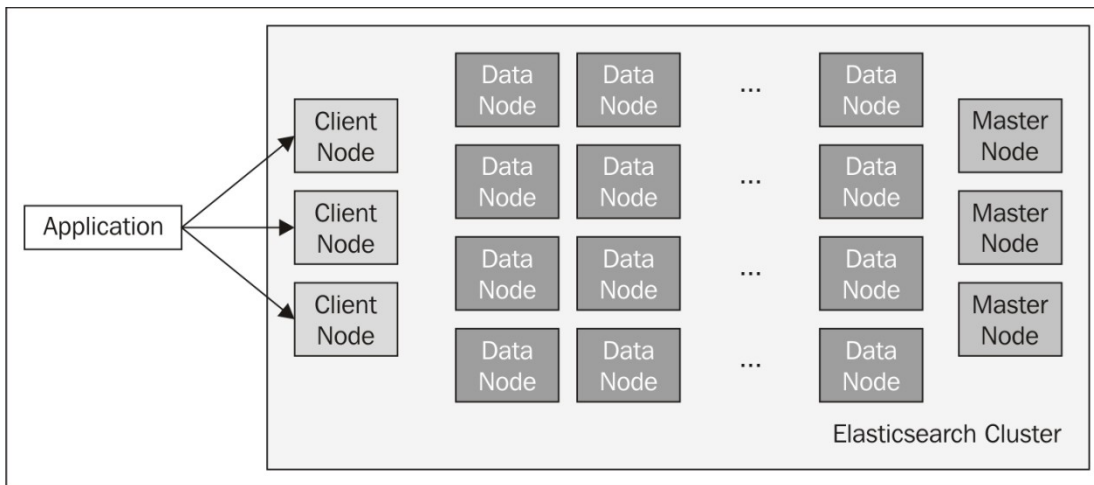
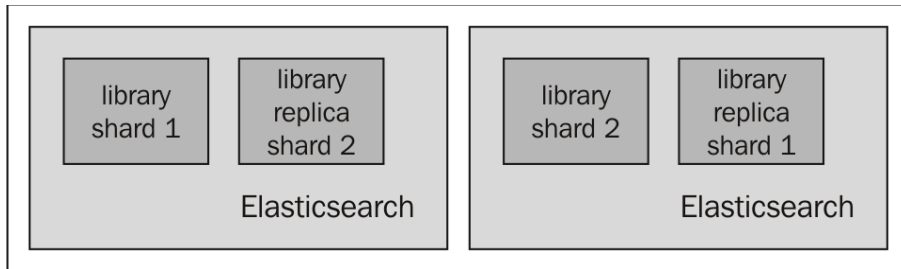
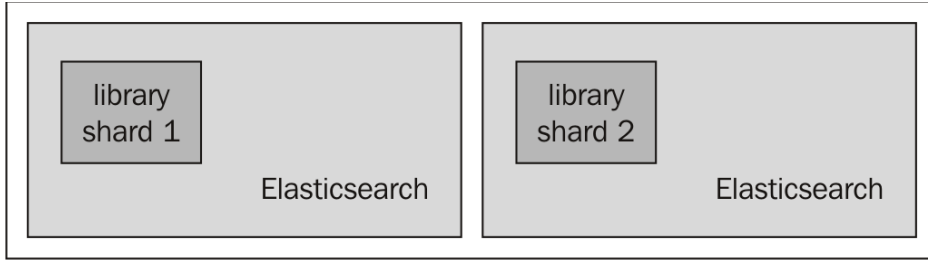
Chapter 10: Administrating Your Cluster

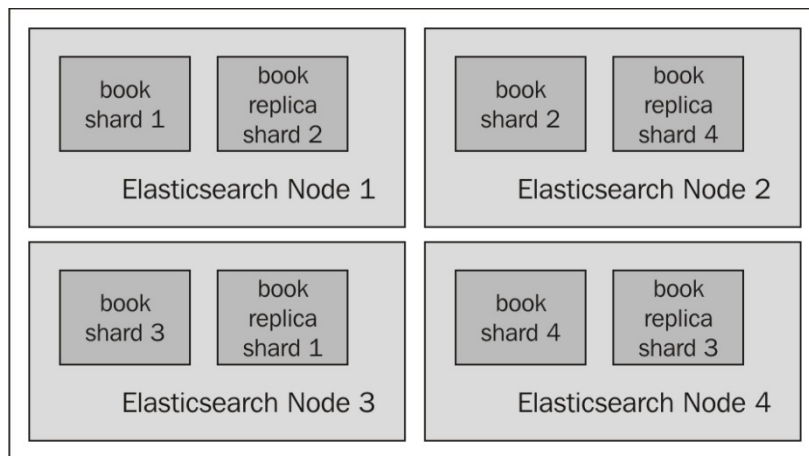
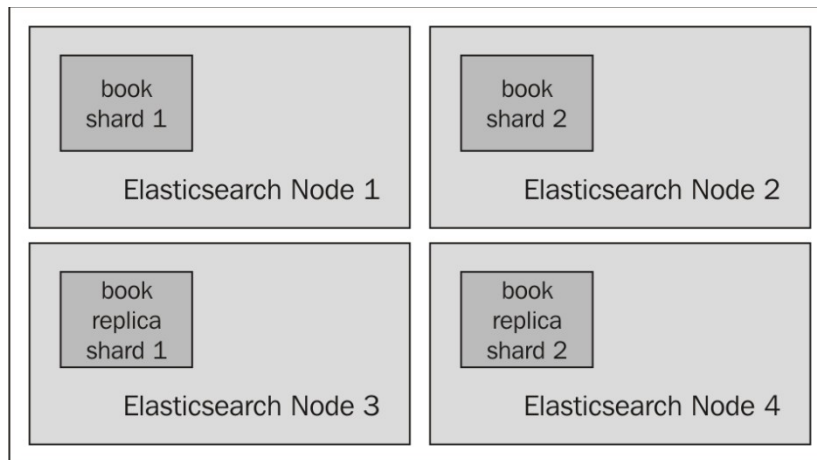
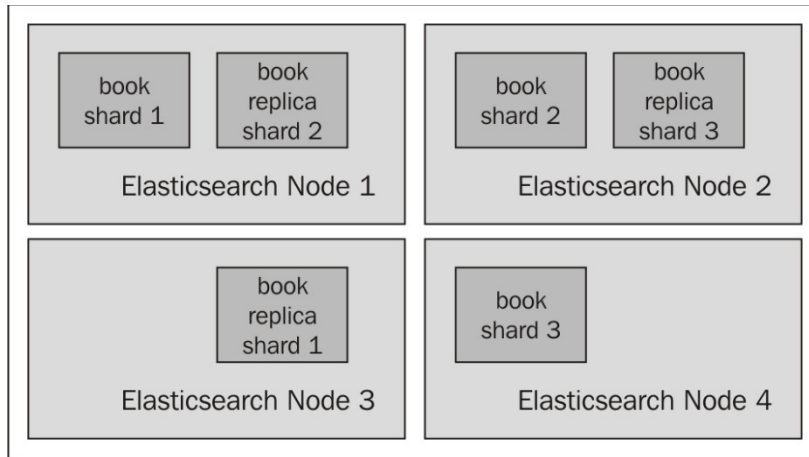




Chapter 11: Scaling by Example

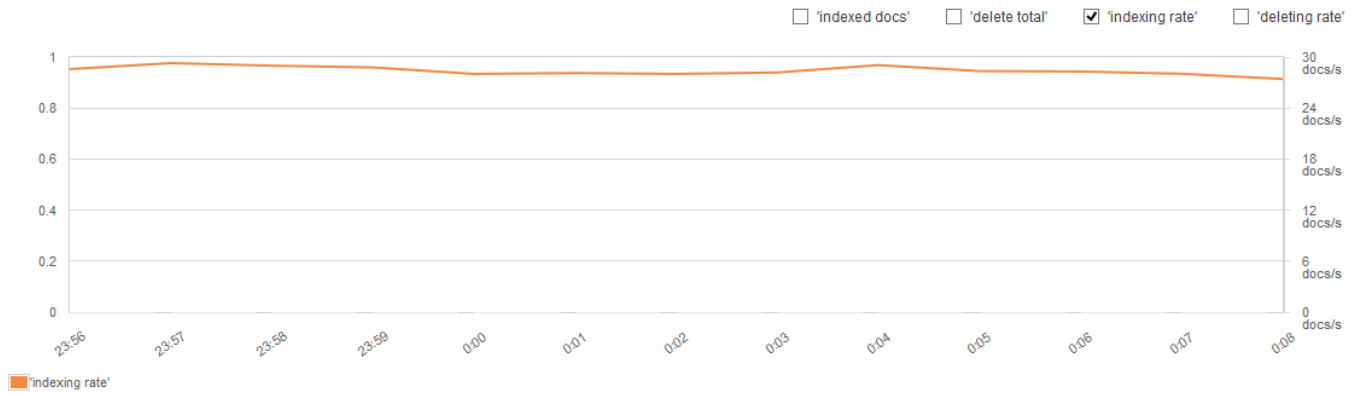






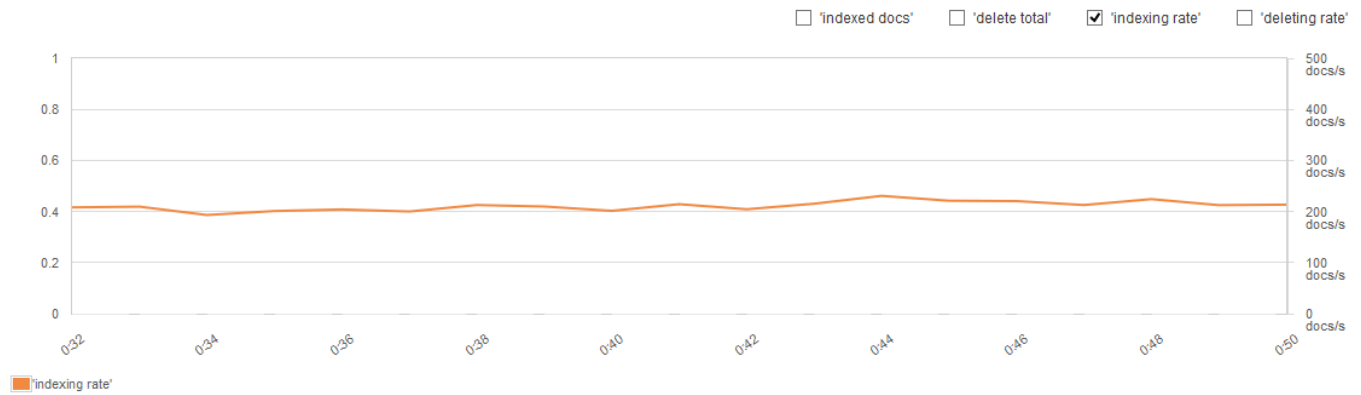
Indexing - 2014.11.27 23:56 to 2014.11.28 00:08

Actions

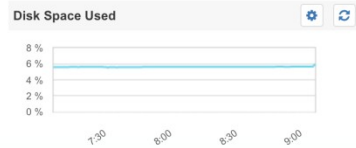
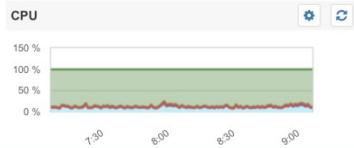
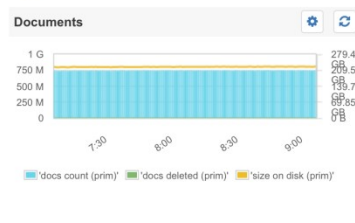
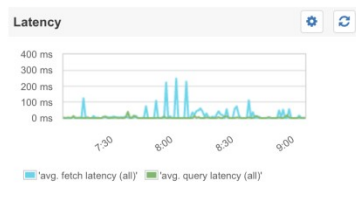
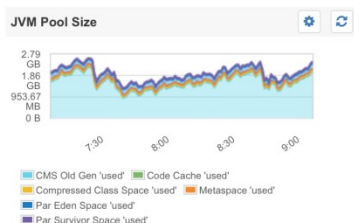
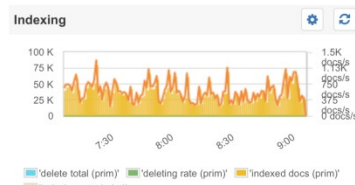
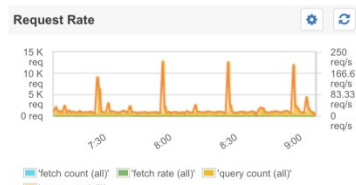
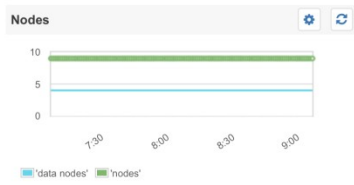


Indexing - 2014.11.28 00:32 to 2014.11.28 00:50

Actions



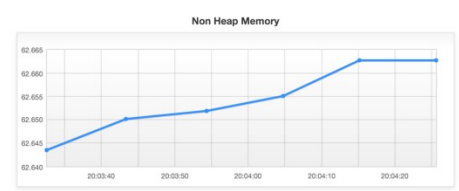
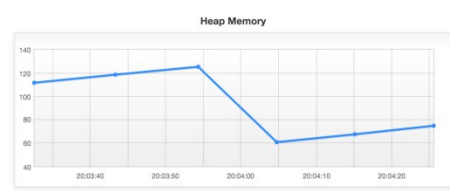
- Overview
- Servers
- Databases
- Profiler
- AppMap
- NetMap
- Transactions
- Elasticsearch
- OS
- JVM
- Custom



20:04:25 Nameless One i

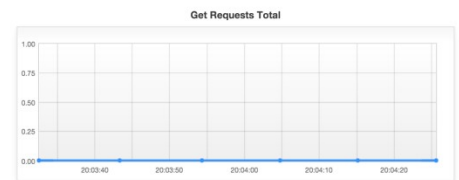
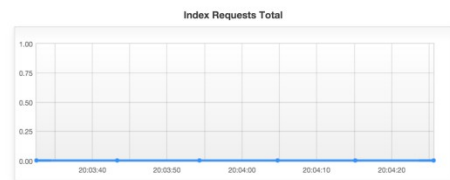
JVM

Heap Used:	71.4MB
Heap Committed:	247.5MB
Non Heap Used:	59.8MB
Non Heap Committed:	60.3MB
JVM Uptime:	00:14:09
Thread Count/Peak:	71 / 98
GC (Young) Count:	19
GC (Young)Time:	00:00:00
GC (Old) Count:	1
GC (Old)Time:	00:00:00
Java Version:	1.8_0_31
JVM Vendor:	Oracle Corporation
JVM:	Java HotSpot(TM) 64-Bit Server VM

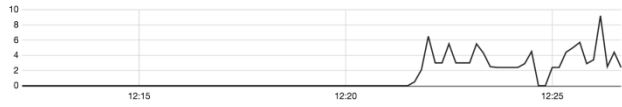


Indices

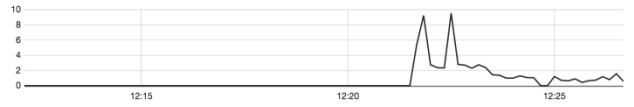
Documents:	10,379,152
Documents Deleted:	0
Store Size:	761.7MB
Index Req Total:	0
Delete Req Total:	0
Get Req Total:	0
Get(Exists) Total:	0
Get(Missing) Total:	0
Query Total:	0
Fetch Total:	0



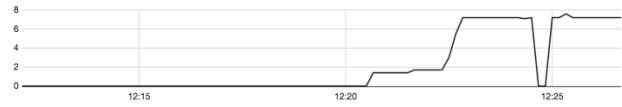
Search Rate: 2.4 /s



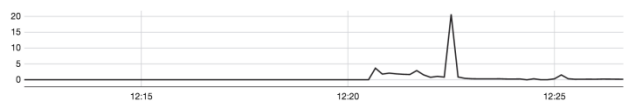
Search Latency: 0.58 ms



Indexing Rate: 7.2 /s



Indexing Latency: 0.15 ms



Indices

Filter Indices 8 of 8

Name	Document Count	Data	Index Rate	Search Rate
_shards	2	15.4KB	0 /s	0.4 /s
marvel-es-2015.12.19	602	178.9KB	7 /s	1.5 /s
marvel-es-data	2	3.9KB	0.2 /s	0.5 /s
countries	3	79.2KB	0 /s	0 /s
library	4	32.8KB	0 /s	0 /s
library2	0	650.0B	0 /s	0 /s
map	5	12.8KB	0 /s	0 /s
map2	5	13.6KB	0 /s	0 /s