Searching and Analyzing Data with Elasticsearch: Getting Started

INTRODUCING ELASTICSEARCH



Janani Ravi CO-FOUNDER, LOONYCORN www.loonycorn.com

Overview

A little search engine history and the importance of search

Basics steps involved in indexing and searching documents

The inverted index, the heart of a search engine

An introduction to Elasticsearch and its basic building blocks

Set up and install Elasticsearch on your local machine and check cluster health

What You Need in Your Toolkit



Prerequisites

Familiarity with the command line on a Mac, Linux or Windows machine

Familiarity with using RESTful APIs to perform actions

A very basic understanding of distributed computing



Install and Setup

The latest version of Elasticsearch, 5.4.0 requires Java version 8

A Mac, Linux or Windows machine on which Elasticsearch can be installed



Course Overview

Introduction to basic concepts in Elasticsearch, download and install

Building an index, adding documents to it both individually and in bulk

Search queries on an index using the Query DSL

Analysis of data on an index using aggregations

A Brief History of Search

Brief History of Search

1945

Vannevar Bush first talks of the need to index records

1991

Tim Berners-Lee combined hypertext, TCP and DNS to imagine WWW

1993

Excite improved search by using statistical analysis of word relationships

1970s

The ARPANet network which laid the foundation of the modern internet

1993

Primitive search engines, linear search of URLs, very basic ranking

1994

Yahoo offered a directory of useful webpages i.e. a portal

Brief History of Search

1994

Lycos provided ranking relevance, prefix matching, a huge catalog

1996

Inktomi pioneered the paid inclusion model

1998

Google ranking pages based on how many other pages link to it

1994

Altavista had natural language queries, inbound link checking

1997

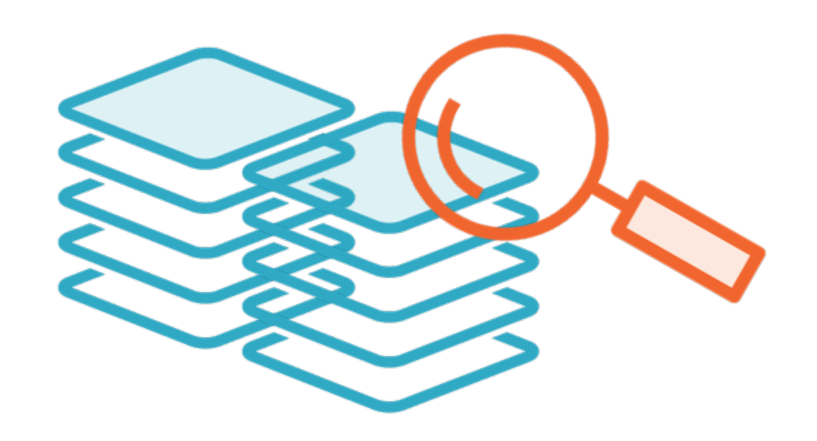
ask.com had natural language search, human editors for queries

Today

Google, Bing, Baidu, Naver, Yahoo

How Does Search Work?

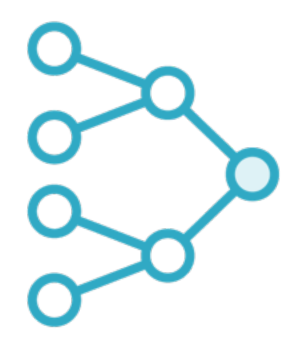
What Is the Objective of Search?



Find the most relevant documents with your search terms



Know of the document's existence



Index the document for lookup



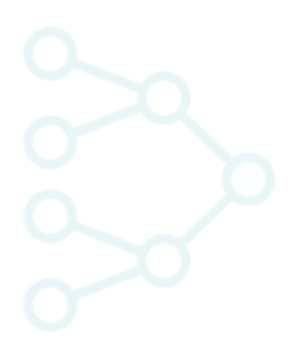
Know how relevant the document is



Retrieve ranked by relevance







Index the document for lookup



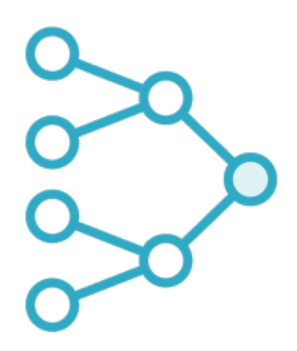
Know how relevant the document is



Retrieve ranked by relevance







Inverted index

Mapping from a term to a document where that term is found



Know how relevant the document is



Retrieve ranked by relevance









Web crawler

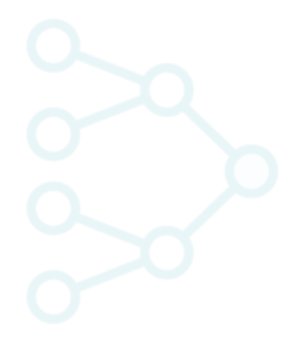
Inverted index



Relevance score

Retrieve ranked by relevance









Web crawler

Inverted index

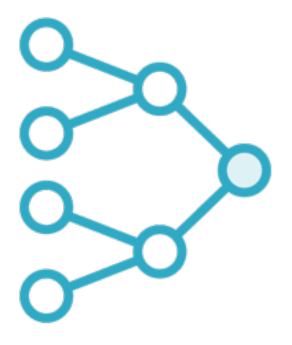
Scoring

Search

Looks up documents in the inverted index and finds the most relevant ones. It then returns the most relevant ones at the top of the search.



Web crawler



Inverted index



Scoring



Search

Search Is Not Restricted to The Web

Sites Have Their Own Search



The Inverted Index

Documents Have Content

House Stark

House Baratheon

House Tyrell

Winter is coming

Ours is the fury

Growing Strong

Content is parsed and tokenised

winter
is
coming
ours
the
fury
growing
strong

split words

lowercased

removed punctuation

Frequency of words

winter	1	
is	2	
coming	1	
ours	1	
the	1	
fury	1	
growing	1	
strong	1	

winter	1
is	2
coming	1
ours	1
the	1
fury	1
growing	1
strong	1

Source documents

Stark Stark, Baratheon Stark
Stark
Baratheon
Baratheon
Baratheon
Tyrell
Tyrell

winter	1	Stark
is	2	Stark, Baratheon
coming	1	Stark
ours	1	Baratheon
the	1	Baratheon
fury	1	Baratheon
growing	1	Tyrell
strong	1	Tyrell

Dictionary

sorted so lookup is easy

coming	1	Stark
fury	1	Baratheon
growing	1	Tyrell
is	2	Stark, Baratheon
ours	1	Baratheon
strong	1	Tyrell
the	1	Baratheon
winter	1	Stark

Postings

coming	1	Stark
fury	1	Baratheon
growing	1	Tyrell
is	2	Stark, Baratheon
ours	1	Baratheon
strong	1	Tyrell
the	1	Baratheon
winter	1	Stark

coming	1	Stark
fury	1	Baratheon
growing	1	Tyrell
is	2	Stark, Baratheon
ours	1	Baratheon
strong	1	Tyrell
the	1	Baratheon
winter	1	Stark

winter

coming	1	Stark
fury	1	Baratheon
growing	1	Tyrell
is	2	Stark, Baratheon
ours	1	Baratheon
strong	1	Tyrell
the	1	Baratheon
winter	1	Stark

fury

coming	1	Stark
fury	1	Baratheon
growing	1	Tyrell
is	2	Stark, Baratheon
ours	1	Baratheon
strong	1	Tyrell
the	1	Baratheon
winter	1	Stark

coming	1	Stark
fury	1	Baratheon
growing	1	Tyrell
is	2	Stark, Baratheon
ours	1	Baratheon
strong	1	Tyrell
the	1	Baratheon
winter	1	Stark

coming OR strong

coming	1	Stark
fury	1	Baratheon
growing	1	Tyrell
is	2	Stark, Baratheon
ours	1	Baratheon
strong	1	Tyrell
the	1	Baratheon
winter	1	Stark

fury AND growing

Searches Using Inverted Indices

Find all words ending with "ong"

strong

Reverse all the words in the inverted index

gnorts

Search for all words starting with "gno"

Searches Using Inverted Indices

Split words into n-grams for substring search

These n-grams will be part of terms within the inverted index and will map to the same documents where 'yours' existed.

yours



yo, you, our, our, ours, urs

Match substrings with n-grams

Searches Using Inverted Indices

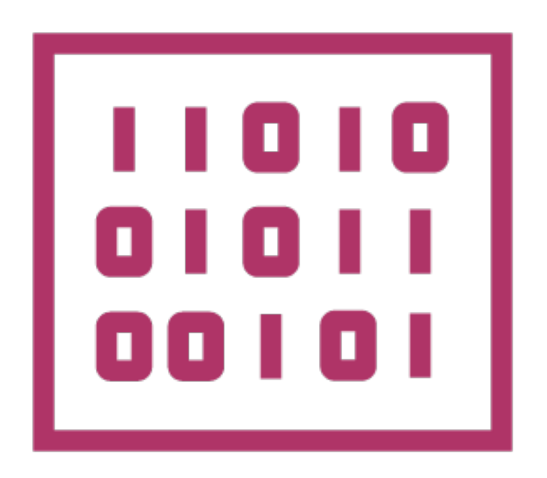
Geo-hashes for geographical search

Algorithms such as Metaphone for phonetic matching

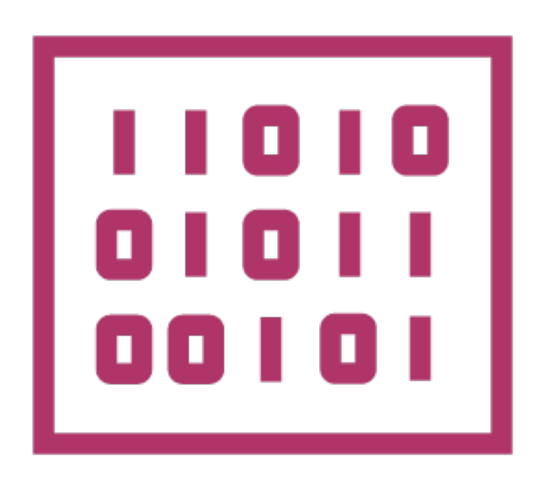
"Did you mean?" searches use a Levenshtein automaton

An inverted index is at the heart of a search engine

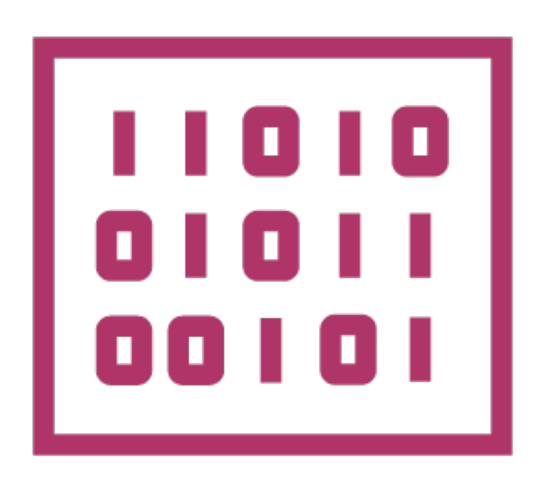
Implementing Search



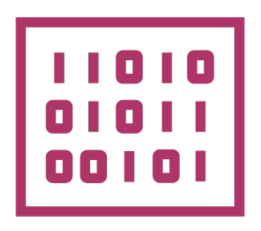
The indexing and search library for a high performance, full-text search engine



Open source, free to use written in Java, ported to other languages

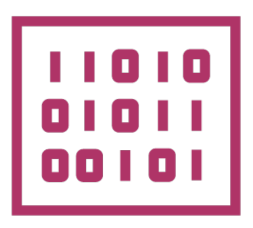


Just like Hadoop in the distributed computing world, Lucene is the nucleus of several technologies built around it



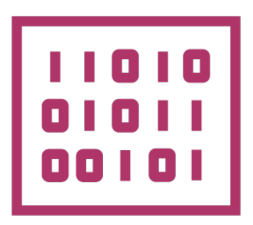
Solr

A search server with: distributed indexing, load balancing, replication, automated recover, centralized configuration



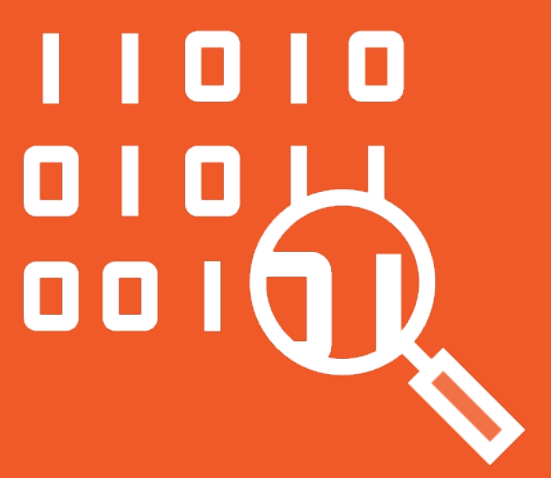
Nutch

Web crawling and index parsing



CrateDB

Open source, SQL distributed database



Elasticsearch is a distributed search and analytics engine which runs on Lucene

Introducing Elasticsearch



An open source, search and analytics engine, written in Java built on Apache Lucene



Distributed: Scales to thousands of nodes

High availability: Multiple copies of data

RESTful API: CRUD, monitoring and other operation via simple JSON-based HTTP calls

Powerful Query DSL: Express complex queries simply

Schemaless: Index data without an explicit schema







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Authors
Topics



Mining log data for insights



Price alerting platform



Business analytics and intelligence



As a service in the cloud



On your local machine



As a service in the cloud



On your local machine

https://www.elastic.co/cloud/as-a-service

This however is subscription based, you can try it out free for 14 days.

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As a service in the cloud



On your local machine

Demo

Download and install Elasticsearch on your local machine

To name the cluster and node:
cd into 'elasticsearch-5.4.0'
run the command './bin/elasticsearch -Ecluster.name=pluralsight_es -Enode.name=my_first_node'

Basic Concepts of Elasticsearch

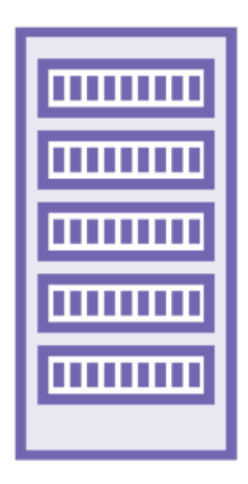
Near Realtime Search



Very low latency, ~1 second from the time a document is indexed until it becomes searchable Elasticsearch is distributed by nature. Runs on multiple machines within a cluster. A single server within that cluster is called a Node.

Single server
Performs indexing
Allows search
Has a unique id
and name

Node



Collection of nodes

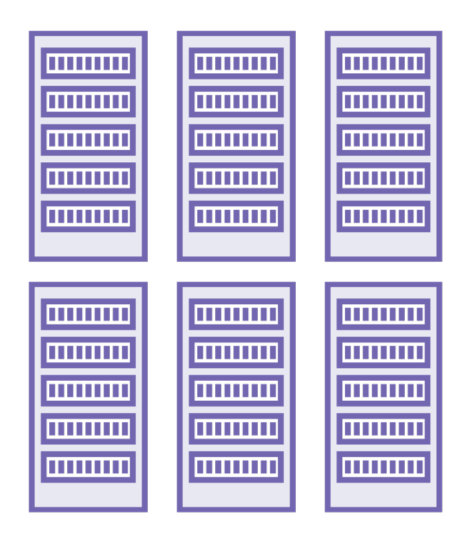
Holds the entire indexed data

Has a unique name

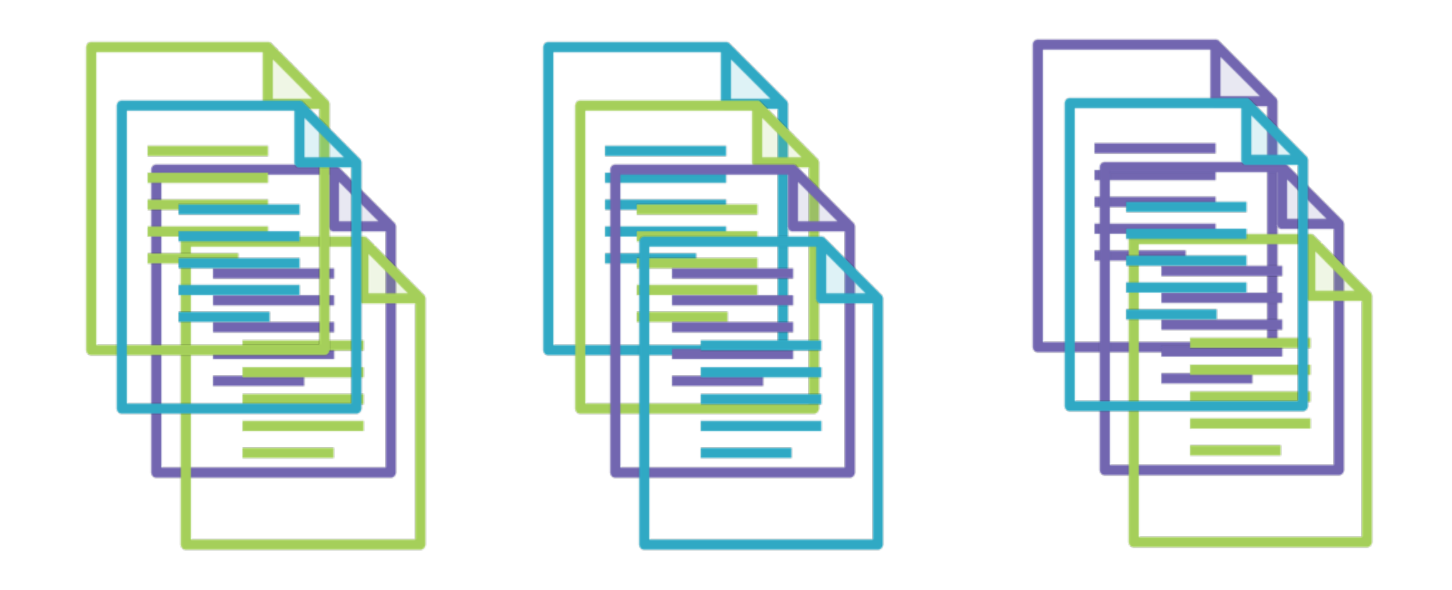
Nodes join a cluster using the cluster name

The machines on the cluster have to be on the same network

Cluster

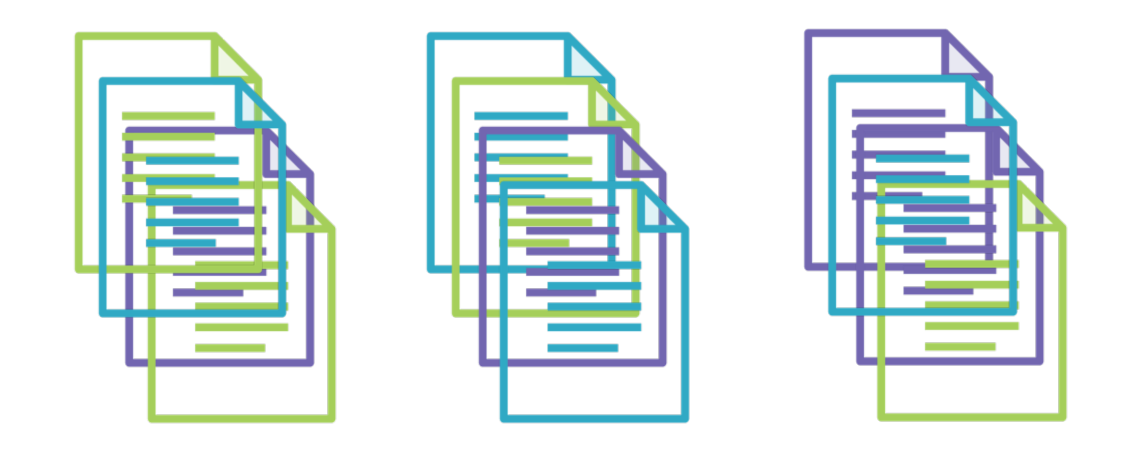


Document



A whole bunch of documents that need to be indexed so they can be searched

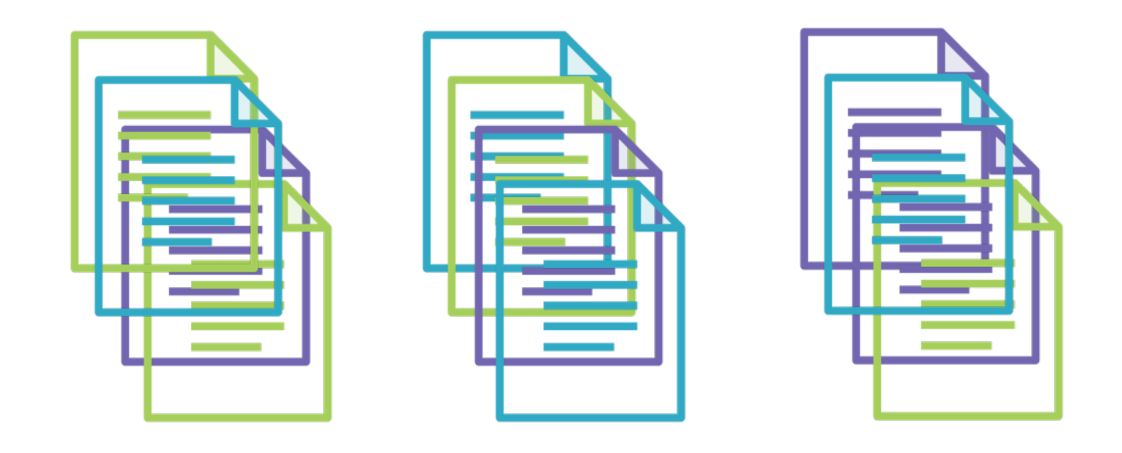
Document

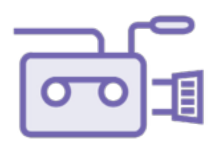




catalog, reviews

Document





titles, description, comments

Types



Logical groupings of documents e.g. blog posts, blog comments etc.

Documents are divided into categories or types

Index



All of these types of documents make up an index

Collection of similar documents

Identified by name

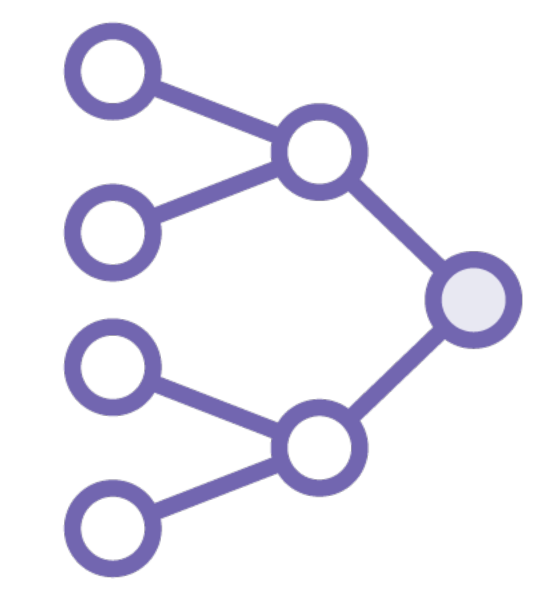
Any number of indices in a cluster

Different indices for different logical groupings

e.g. for an e-commerce site you have your catalogue in one index and customer information in another index

You should design your indexes to have broad, top-level categories

Index



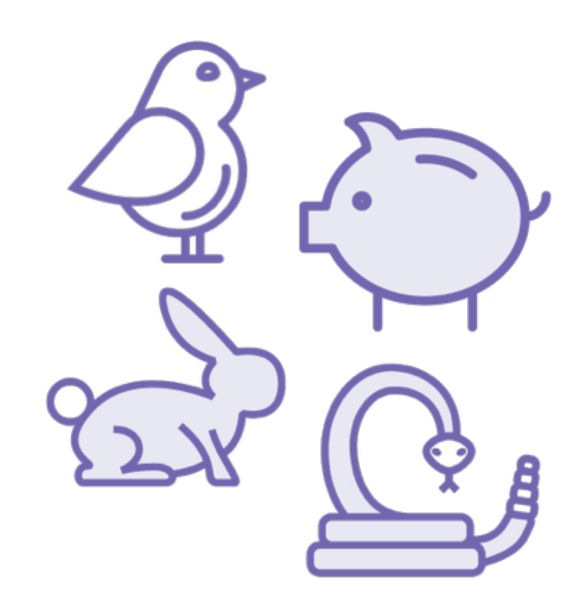
Type Document Type

Logical partitioning of documents

within one index

User defined grouping semantics

Documents with the same fields belong to one type



Basic unit of information to be

indexed

Expressed in JSON

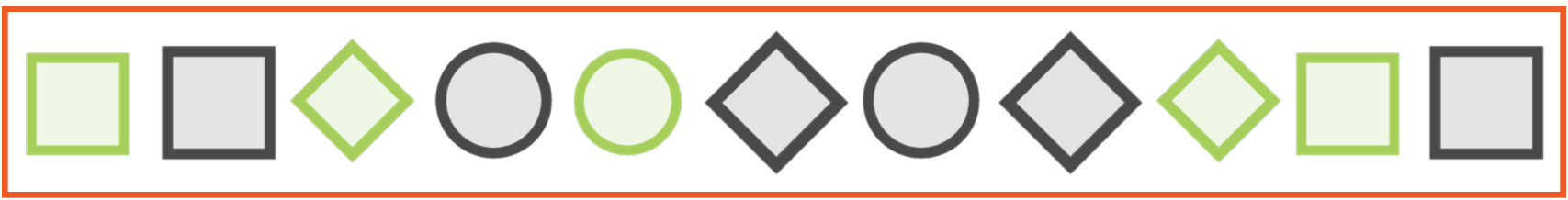
Resides within an index

Assigned to a type within an index

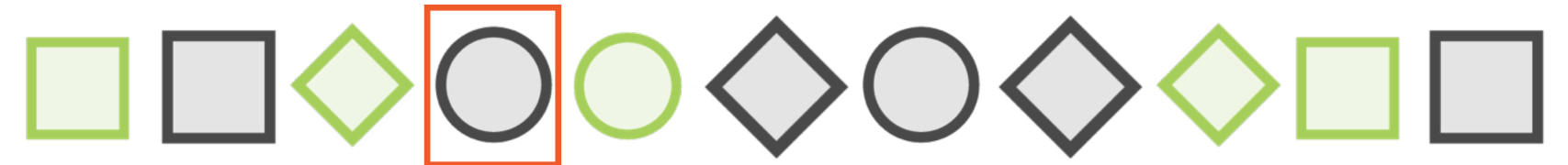
Document



Documents in an Index



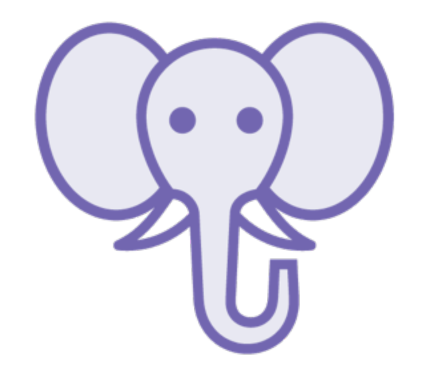
Documents in an Index



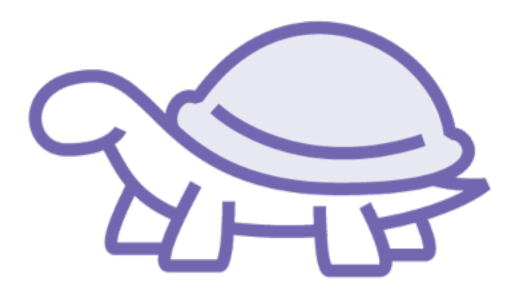
Documents in an Index



Disadvantages of storing everything on one node:



Too large to fit in the hard disk of one node



Too slow to serve all search requests from one node

Shards

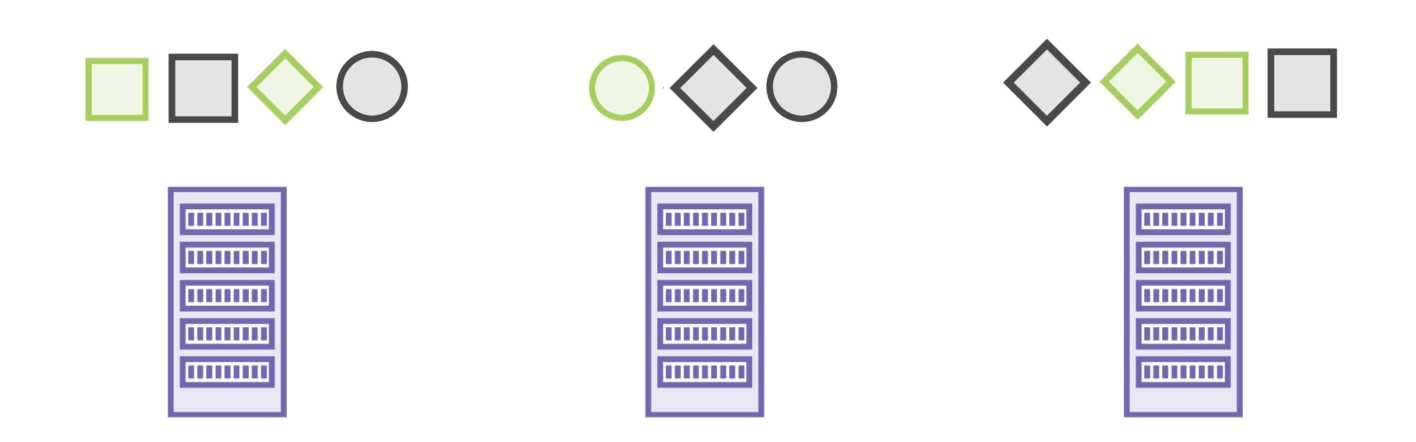




Each individual node contains one shard of the index

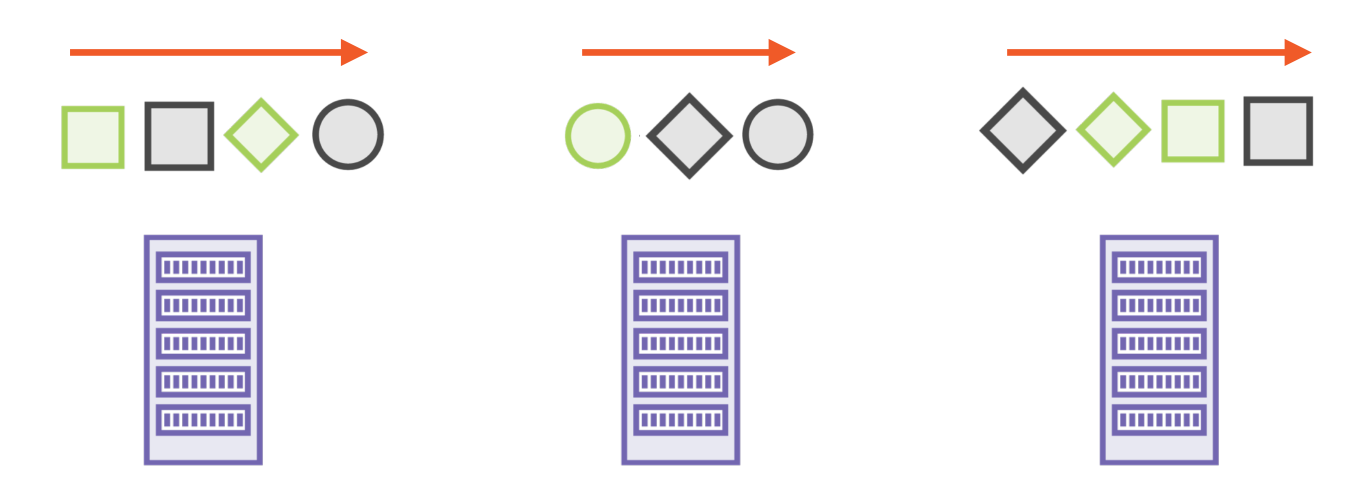
Split the index across multiple nodes in the cluster

Shards



Sharding an index

Shards



Distributed computing. Speeds up searching!

Search in parallel on multiple nodes

Replicas

Make sure the clusters and data within it are highly available and tolerant to node failures but creating replicas of your index. Every shard has a corresponding replica.

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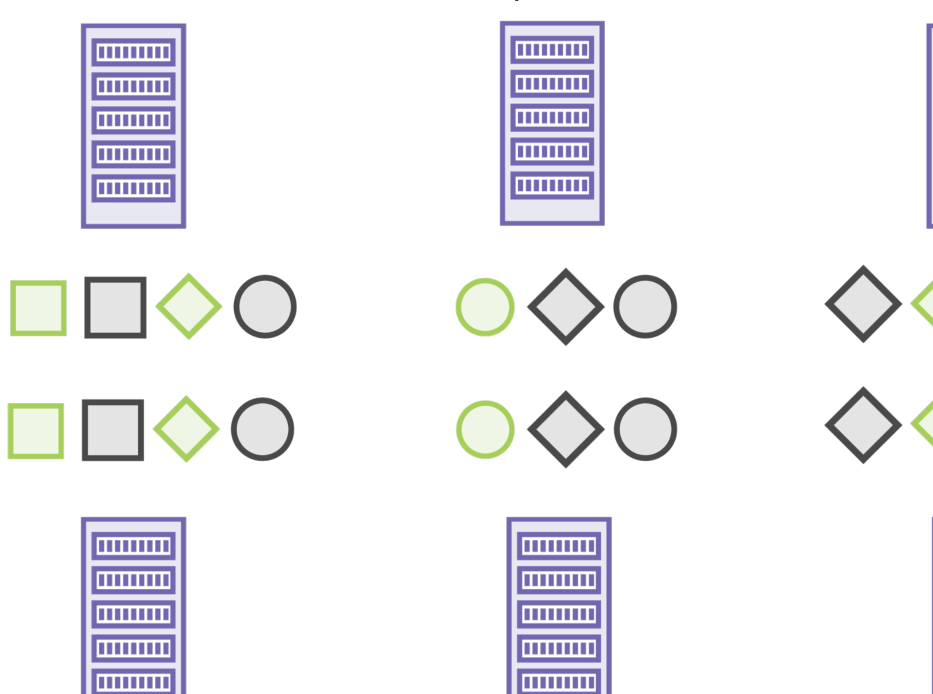
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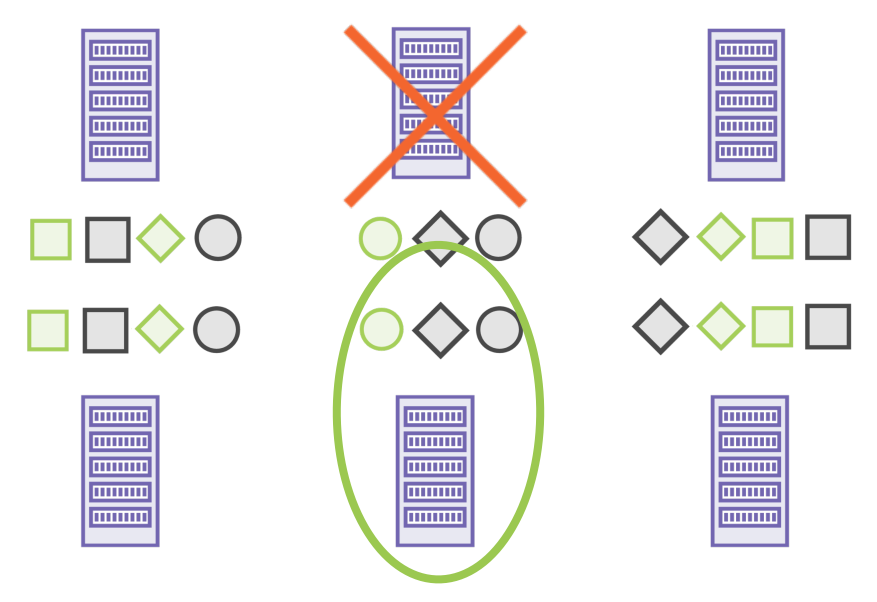
.....

.....

1111111111

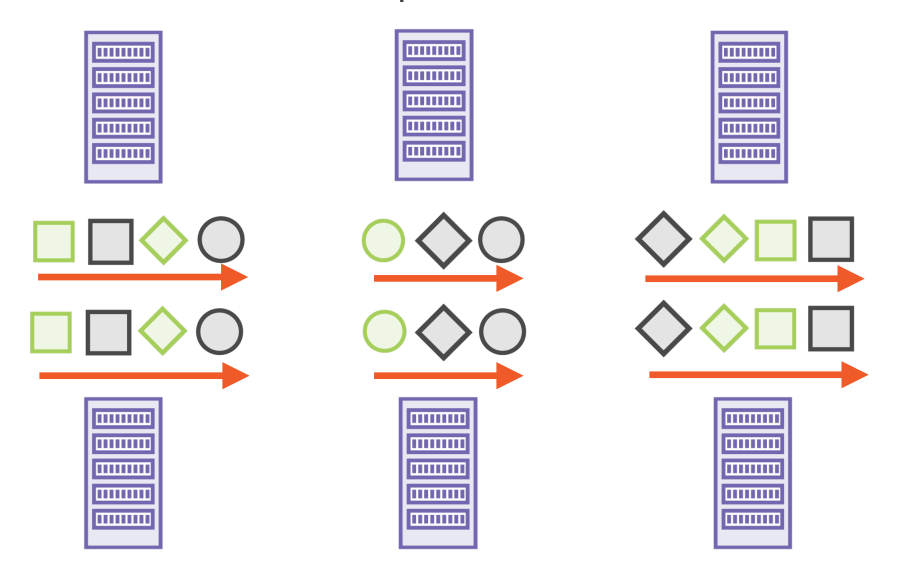


Replicas



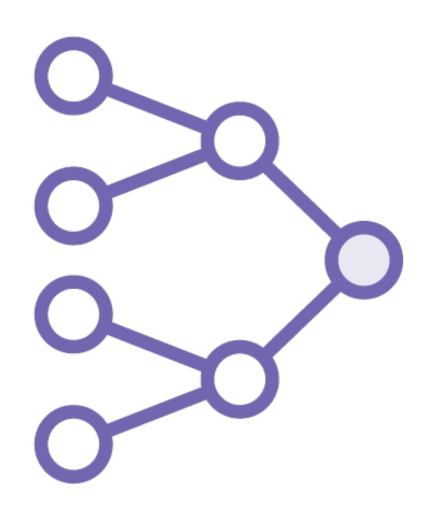
High availability in case a node fails

Replicas



Scale search volume/throughput by searching multiple replicas

Shards and Replicas



An index can be split into multiple shards

A shard can be replicated zero or more times

An index in Elasticsearch has 5 shards and 1 replica by default

Demo

Monitor the health of your cluster using HTTP requests

Summary

Learnt a little search engine history, ubiquitous nature of search

Understood the basics steps involved in indexing and searching documents

Learnt how the inverted index data structure works

Got a brief introduction to Elasticsearch and its building blocks

Set up and installed Elasticsearch on your local machine