Buscas poderosas em BILHÕES de documentos?

Seu sistema pode prover isso de forma escalável e resiliente com o **Elasticsearch**

Agenda

- What is Elasticsearch;
- Use Cases;
- Basic Concepts;
- Document and Index;
- Cluster and Nodes;
- Primary Shards and Replica Shards;
- Near Real Time (NRT);
- Demo.

whoami



Developer and Speaker @Sensedia

Java, NoSQL and Microservices enthusiast



What is Elasticsearch?

What is Elasticsearch?

- Full-text search and analytics engine;
- Highly scalable;
- Open-source;
- Store, search, and analyze big volumes of data in **near real time**;
- REST APIs;
- Good documentation;
- Apache Lucene.

Use Cases

GitHub









The New york Times



GitHub

Accelerating software development



Facebook

Delivering a better help

users

Aggregating business metrics experience for over a billion to control critical marketplace behaviors

Uber

Ensuring message delivery and operational excellence

Netflix

SoundCloud

Helping users find the sounds that move them

The New York Times

Providing search for all 164 years of published articles Microsoft 2015

Providing search on Azure and powering Social **Dynamics**











Deezer

Globo.com

MercadoLibre

Connecting people around the world

Tinder

Vimeo

Powering the search for the video you want

Connecting 12 million listeners to the music they want to hear

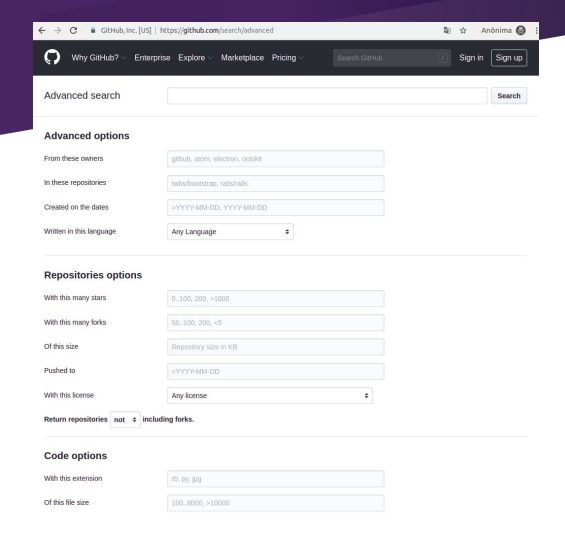
Delivering the news, entertainment, and sports content Brazilians want

Powering Latin America's premier online marketplace

2 billion documents

- 8 million code repositories
- 4 million active users
- ~ 300 search / minute



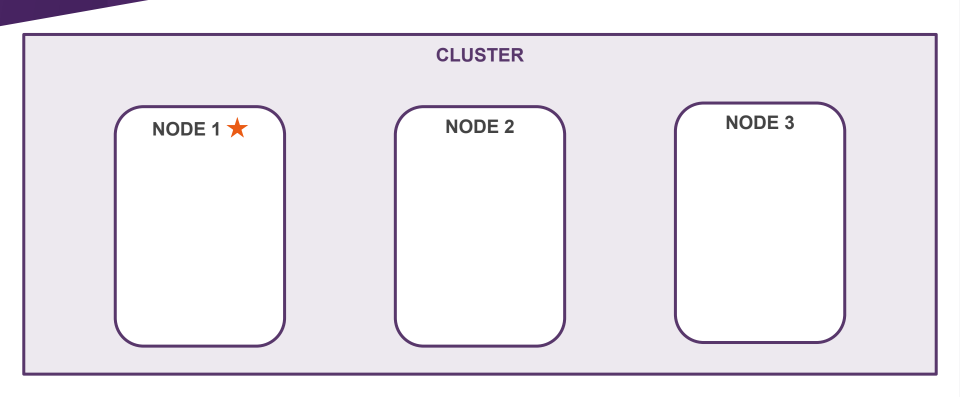


Basic Concepts

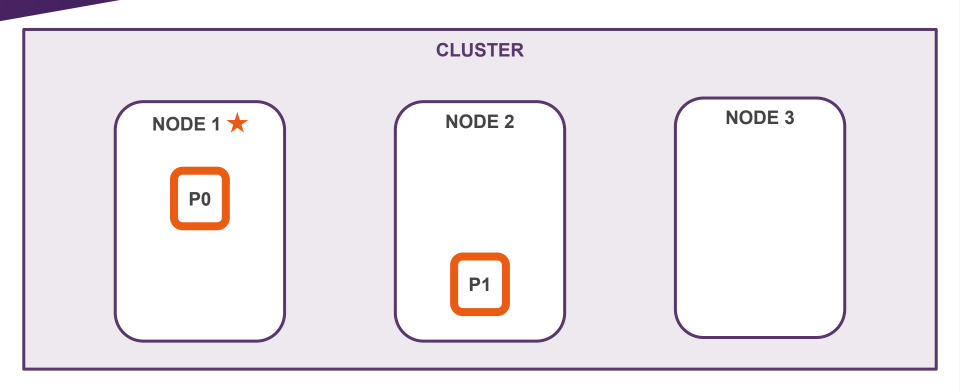
Document and Index

```
curl -X PUT localhost:9200/cities/ doc/1 \
  -H 'Content-Type: application/json' \
  -d '{
          "city": "Tanabi",
          "state": "SP",
          "country": "BR",
          "population": 25000
```

Cluster and Nodes



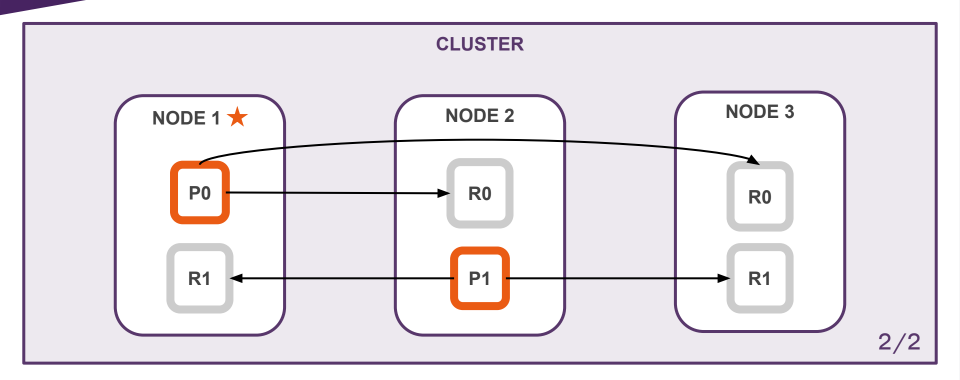
Primary Shards



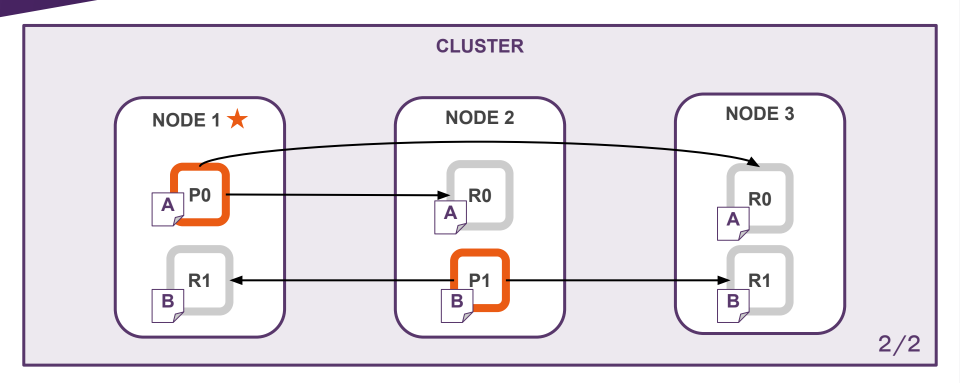
Primary Shard Benefits

- Elasticity
- Horizontal Scaling

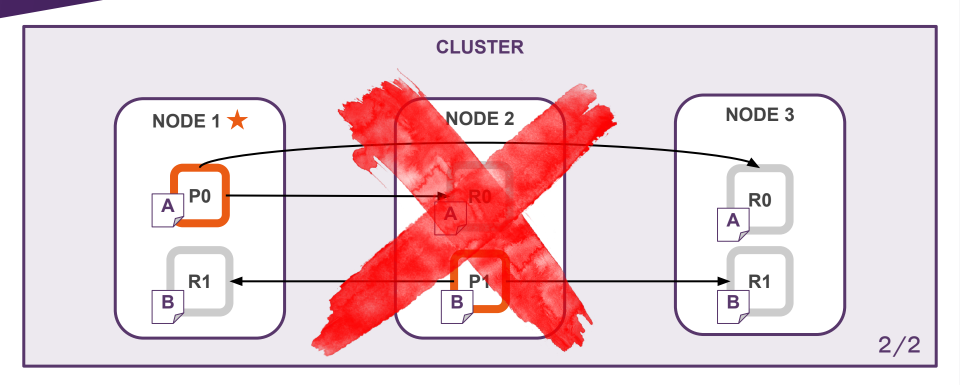
Replica Shards



Cluster, Nodes and Shards



Cluster, Nodes and Shards



Replica Shard Benefits

- H.A.
- Resilience
- Search Throughput

Topologies

- Default 7.0
- Old Default
- Search performance 1/10

1/1

5/1

Index performance 20/1

Index creation with shards

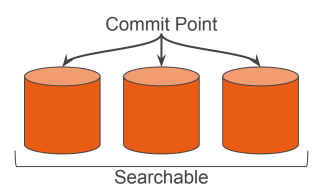
```
curl -X PUT localhost:9200/cities \
  -H 'Content-Type: application/json' \
  -d '{
          "settings": {
             "number of shards": 2,
             "number of replicas": 1
```

Searchable and Persistent Documents

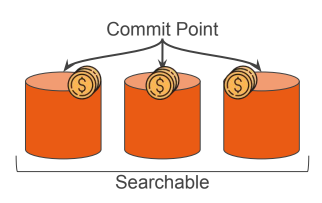
NRT

```
curl -X PUT localhost:9200/cities/ doc/1 \
  -H 'Content-Type: application/json' \
  -d '{
   "city": "Tanabi",
   "state": "SP",
   "country": "BR",
   "population": 25000
  && \
curl -X GET localhost:9200/cities/_search?pretty&q=name:Tanabi
```

Search by segment (Lucene)



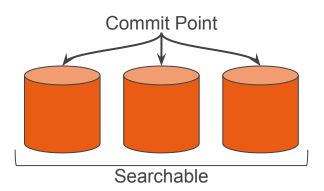
Lucene commits are expensive



- fsync
- Disk

In-memory buffer and Translog

1. Documents are indexed



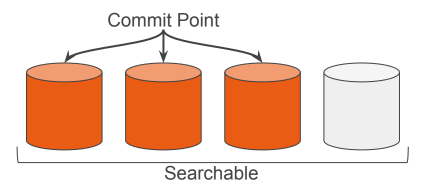






Translog

2. Refresh



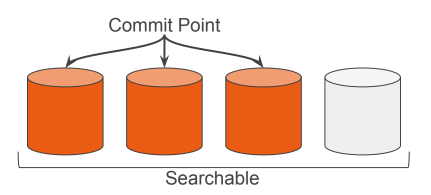


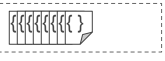


In-memory buffer

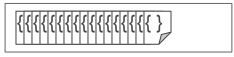
Translog

3. The translog keeps accumulating documents



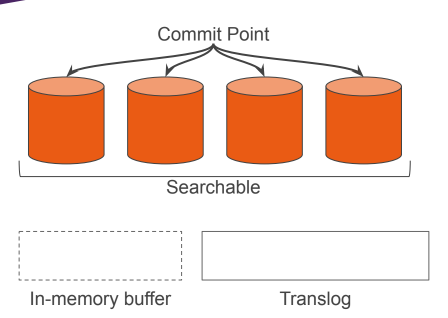




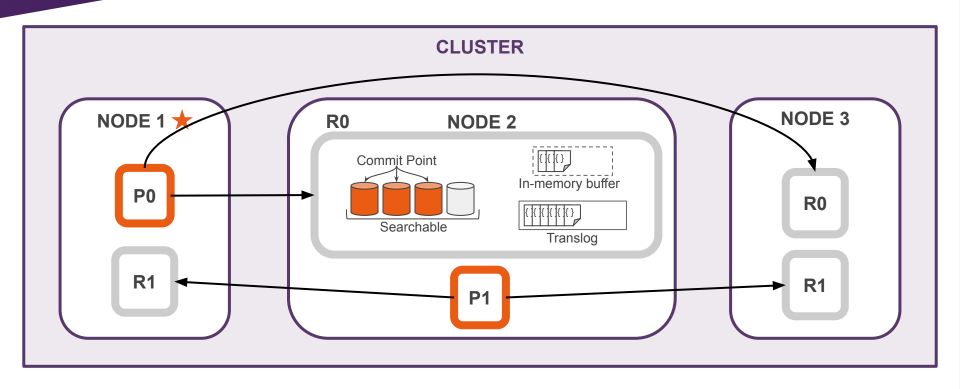


Translog

4. Flush (Lucene commit)



Big picture



Refresh interval

```
curl -X PUT localhost:9200/cities/ settings \
  -H 'Content-Type: application/json' \
    "index" : {
      "refresh interval" : "3s"
```

Refresh

?refresh (Index, Update, Delete, and Bulk)

- Empty or true
- wait_for
- false (default)

POST cities/_refresh

Demo



Thank you!





