

Application Delivery Fundamentals



elasticsearch



logstash



kibana

High performance. Delivered.

Parameswari Ettiappan

consulting | technology | outsourcing



ELK

Goals

- Why ELK?
- Architecture of ELK
- High level overview of Elastic Search, Logstash, Kibana
- Getting started with Logstash
- Shipping events
- Shipping events without the Logstash agent
- Filtering events
- Structured Application logging.



ELK

Goals

- Outputting events
- Scaling Logstash
- Extending Logstash
- Elastic Search Overview
- Installing and running Elastic Search
- Indexing Documents
- Retrieving a Document
- Searching a Document



ELK

Goals

- Analyzers - Tokenizers and Filters
- Character Filters
- Testing Analyzers
- Built-In Analyzers
- Synonym Handling
- CRUD and relationship to documents/indices
- Data Types
- Dynamic Field Mappings
- Index Templates



ELK

Goals

- Structured Search
- Full text Search
- Complicated Search
- Phrase Search
- Highlighting our Search
- Multi-field Search
- Proximity Matching
- Partial Matching



ELK

Goals

- Distributed Search Fundamentals
- Query DSL Deep Dive
- Query Advice and Best Practices
- Fundamentals
- Deep dive of each aggregation
- Elastic Search vs RDBMS
- Handling Relationships
- Nested Objects
- Parent-Child Relationship
- API's
- Designing for Scale



ELK

Goals

- Geo Points
- Geo hashes
- Geo Aggregations
- Geo Shapes
- Introduction to Kibana
- Installing Kibana
- Loading Sample Data
- Discovering your Data
- Visualizing your Data
- Working with Dashboard



ELK

Goals

- Setting the Time Filter
- Searching your Data
- Filtering by Field
- Viewing Document Data
- Viewing Document Context
- Viewing Field Statistics
- Data Visualization
- Dashboard
- Analyzing live data with ELK stack



ELK

Goals

- High availability
- Scalability
- Build and configure your first data pipeline with ELK
- Collect, Parse, and Transform Data with Logstash
- Handling Back Pressure
- Deployment Architectures
- Hardware Best Practices
- Security
- Debugging and Monitoring



Why I teach ELK



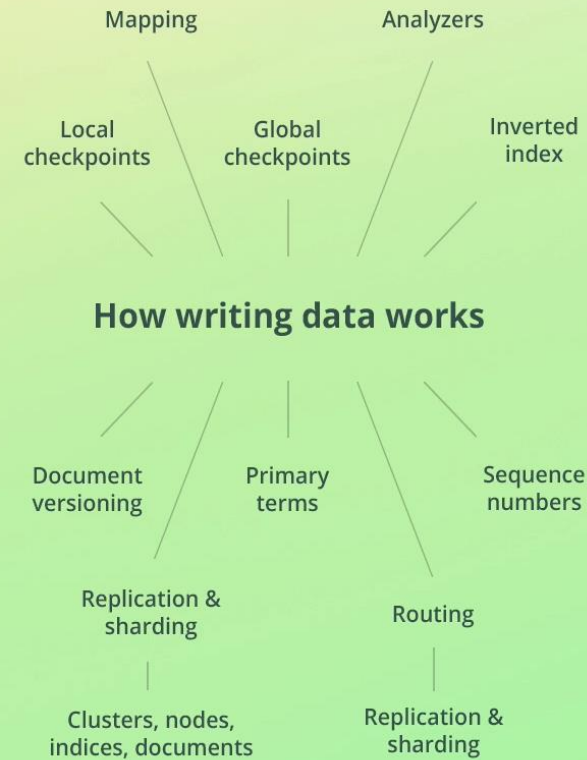
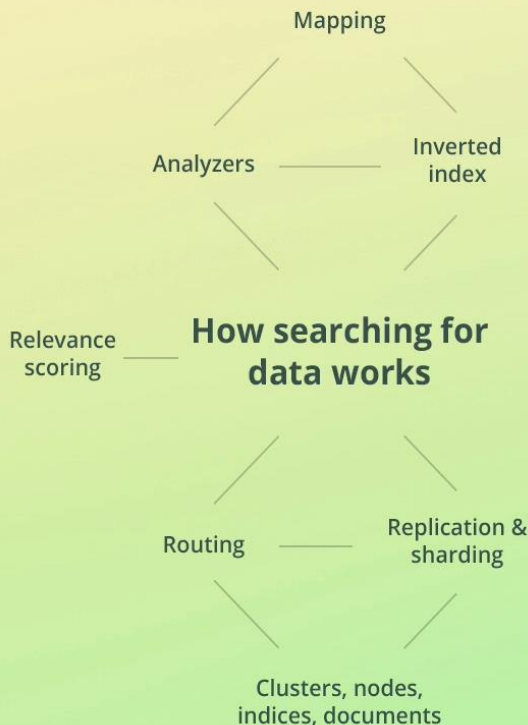


Who Are You

- This course starts at the beginner's level
 - Some experience with Elasticsearch is also fine 😊
- The course *guides* you through the process of learning Elasticsearch

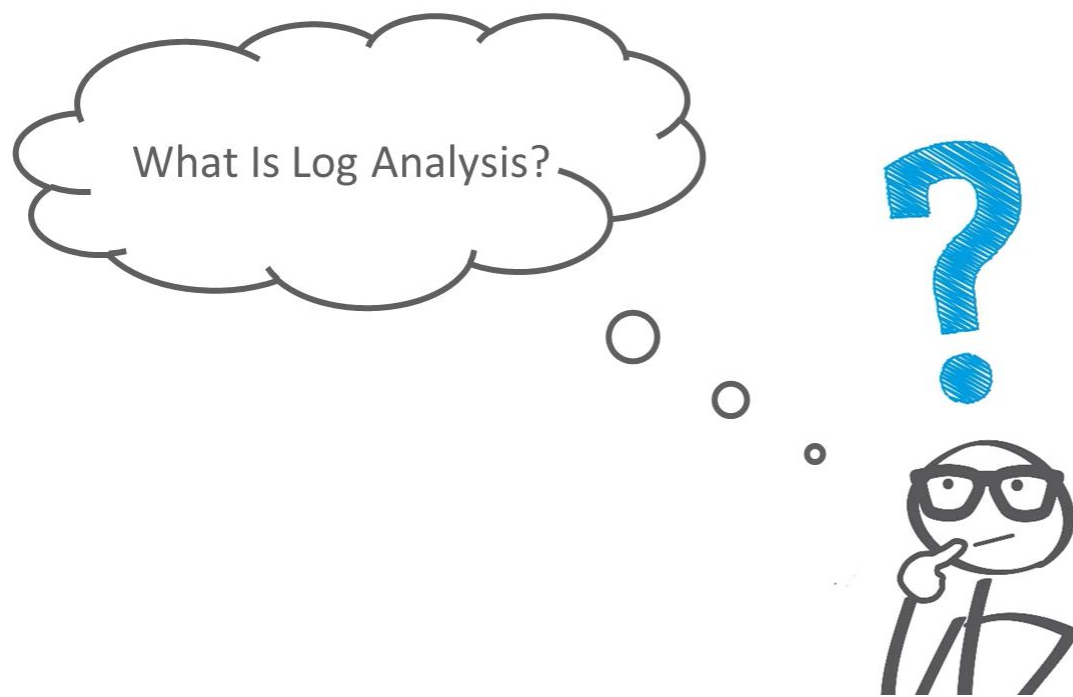


Who Are You





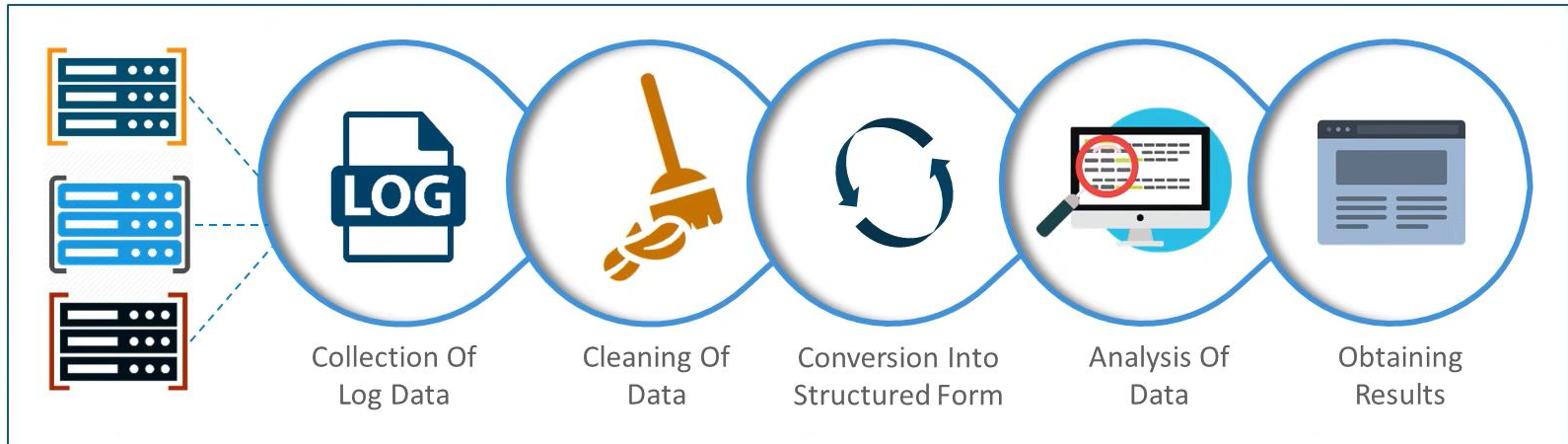
What is Log Analysis?





What is Log Analysis

Log Analysis Is The Process Of Analyzing The Computer/ Machine Generated Data





Need for Log Analysis

Issue Debugging



Predictive Analysis

Security Analysis

Performance Analysis

Internet of Things &
Debugging



Log Analysis

- Almost all kinds of computing devices, systems, and applications emit some kind of log to indicate the state of the system.
- Put simply, a log is just a stream of messages in a time sequence.
- They may be directed to files and stored on a disk or directed to a log collector.
- Raw logs are just data, but when they are processed and analyzed, they provide useful information.
- Log analyzers take as input the mass of data produced by our firewalls, routers, IDS, and applications, and turn that data into actionable intelligence.



Log Analysis

- Whenever a developer or system admin faces an issue with the system, the first instinct is to look at the logs.
- For a long time, we have relied on basic tools like grep, awk, or perl to perform log analysis.
- However, with changing times and cloud-scale applications, the earlier techniques no longer suffice.
- Imagine a system with tens, hundreds, or thousands of hosts.
- There are multiple instances of different applications running on all these hosts.



Log Analysis

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- There are multiple instances of different applications running on all these hosts.



Log Analysis

- In such a world, it is not possible to troubleshoot problems by using earlier-used tools or just looking at one particular host.
- Add to this the fact that the logs may be generated in different time zones, formats, and even in different languages.
- What is required a holistic log generation, parsing, storage, and analysis solution.



Log Analysis

- More and more IT infrastructure is moving to public clouds such as Amazon Web Services and Microsoft Azure, making log analytics platforms more and more critical.
- Performance isolation is not trivial in cloud-based infrastructures.
- There are many factors for this, like load fluctuation on virtual machines, the dynamic number of users, and change in the environment.
- These issues can be monitored only by a next generation log management platform that can scan through different sources like system logs, web server logs, application logs, and ELB and S3 logs on AWS.
- Proper log analysis can help DevOps engineers, system administrators, site reliability engineers, and developers to make better decisions.



Log Analysis

- The following are some common use cases where log analysis is helpful:
 - Issue debugging
 - Performance analysis
 - Security analysis
 - Predictive analysis
 - Internet of things (IoT) and logging



Log Analysis

Issue debugging

- Debugging is one of the most common reasons to enable logging within your application.
- The simplest and most frequent use for a debug log is to grep for a specific error message or event occurrence.
- If a system administrator believes that a program crashed because of a network failure, then he or she will try to find a connection dropped message or a similar message in the server logs to analyze what caused the issue.
- Once the bug or the issue is identified, log analysis solutions help capture application information and snapshots of that time can be easily passed across development teams to analyze it further.



Log Analysis

Performance analysis

- Log analysis helps optimize or debug system performance and give essential inputs around bottlenecks in the system.
- Understanding a system's performance is often about understanding resource usage in the system.
- Logs can help analyze individual resource usage in the system, behavior of multiple threads in the application, potential deadlock conditions, and so on.
- Logs also carry with them timestamp information, which is essential to analyze how the system is behaving over time.
- For instance, a web server log can help know how individual services are performing based on response times, HTTP response codes, and so on.



Log Analysis

Security analysis

- Logs play a vital role in managing the application security for any organization.
- They are particularly helpful to detect security breaches, application misuse, malicious attacks, and so on.
- When users interact with the system, it generates log events, which can help track user behavior, identify suspicious activities, and raise alarms or security incidents for breaches.
- The intrusion detection process involves session reconstruction from the logs itself.
- For example, ssh login events in the system can be used to identify any breaches on the machines.



Log Analysis

Predictive analysis

- Predictive analysis is one of the hot trends of recent times.
- Logs and events data can be used for very accurate predictive analysis.
- Predictive analysis models help in identifying potential customers, resource planning, inventory management and optimization, workload efficiency, and efficient resource scheduling.
- It also helps guide the marketing strategy, user-segment targeting, ad-placement strategy, and so on.



Log Analysis

- **Internet of things and logging**
- When it comes to IoT devices, it is vital that the system is monitored and managed to keep downtime to a minimum and resolve any important bugs or issues swiftly.
- Since these devices should be able to work with little human intervention and may exist on a large geographical scale, log data is expected to play a crucial role in understanding system behavior and reducing downtime.



Challenges in log analysis

- The current log analysis process mostly involves checking logs at multiple servers that are written by different components and systems across your application.
- This has various problems, which makes it a time-consuming and tedious job.

Let's look at some of the common problem scenarios:

- Non-consistent log format
- Decentralized logs
- Expert knowledge requirement



Challenges in log analysis

Non-consistent log format

- Every application and device logs in its own special way, so each format needs its own expert.
- Also, it is difficult to search across because of different formats.
- Let's look at some of the common log formats.
- An interesting thing to observe will be the way different logs represent different timestamp formats, different ways to represent INFO, ERROR, and so on, and the order of these components with logs.
- It's difficult to figure out just by seeing logs what is present at what location.
- This is where tools such as Logstash help.



Challenges in log analysis

- **Tomcat logs**
- A typical tomcat server startup log entry will look like this:
- **May 24, 2015 3:56:26 PM
org.apache.catalina.startup.HostConfig
deployWAR**
- **INFO: Deployment of web application archive
\soft\apache-tomcat-7.0.62\ webapps\sample.war
has finished in 253 ms**



Challenges in log analysis

- **Apache access logs – combined log format**
- A typical Apache access log entry will look like this:
- **127.0.0.1 - - [24/May/2015:15:54:59 +0530] "GET /favicon.ico HTTP/1.1" 200 21630**
- **IIS logs**
- A typical IIS log entry will look like this:
- **2012-05-02 17:42:15 172.24.255.255 - 172.20.255.255 80 GET /images/ favicon.ico - 200 Mozilla/4.0+(compatible;MSIE+5.5;+Windows+2000+Server)**



Challenges in log analysis

- **Variety of time formats**
- Not only log formats, but timestamp formats are also different among different types of applications, different types of events generated across multiple devices, and so on. Different types of time formats across different components of your system also make it difficult to correlate events occurring across multiple systems at the same time:
 - 142920788
 - Oct 12 23:21:45
 - [5/May/2015:08:09:10 +0000]
 - Tue 01-01-2009 6:00
 - 2015-05-30 T 05:45 UTC
 - Sat Jul 23 02:16:57 2014
 - 07:38, 11 December 2012 (UTC)
 -



Challenges in log analysis

- **Decentralized logs**
- Logs are mostly spread across all the applications that may be across different servers and different components.
- The complexity of log analysis increases with multiple components logging at multiple locations.
- For one or two servers' setup, finding out some information from logs involves running cat or tail commands or piping these results to grep command.
- But what if you have 10, 20, or say, 100 servers? These kinds of searches are mostly not scalable for a huge cluster of machines and need a centralized log management and an analysis solution.



Challenges in log analysis

Expert knowledge requirement

- People interested in getting the required business-centric information out of logs.
- If they don't have access to the logs or may not have the technical expertise to figure out the appropriate information in the quickest possible way, which can make analysis slower, and sometimes, impossible too.



Problems with Log Analysis



- 1 Non-consistent log format
- 2 Non-consistent time format
- 3 Decentralized logs
- 4 Expert knowledge requirement



Problems with Log Analysis

1 Non-consistent log format

Tomcat Logs

```
ffMay 24, 2015 3:56:26 PM org.apache.catalina.startup.HostConfig deployWAR  
INFO: Deployment of web application archive \soft\apache-tomcat-7.0.62\webapps\sample.war  
has finished in 253 ms
```

2 Non-consistent time format

Apache Access Logs

```
127.0.0.1 -- [24/May/2015:15:54:59 +0530] "GET /favicon.ico HTTP/1.1" 200 21630
```

3 Decentralized logs

IIS Logs

```
2012-05-02 17:42:15 172.24.255.255 - 172.20.255.255 80 GET /images/favicon.ico - 200  
Mozilla/4.0+(compatible;MSIE+5.5;+Windows+2000+Server)
```

4 Expert knowledge requirement



Problems with Log Analysis

1

Non-consistent log format

2

Non-consistent time format

3

Decentralized logs

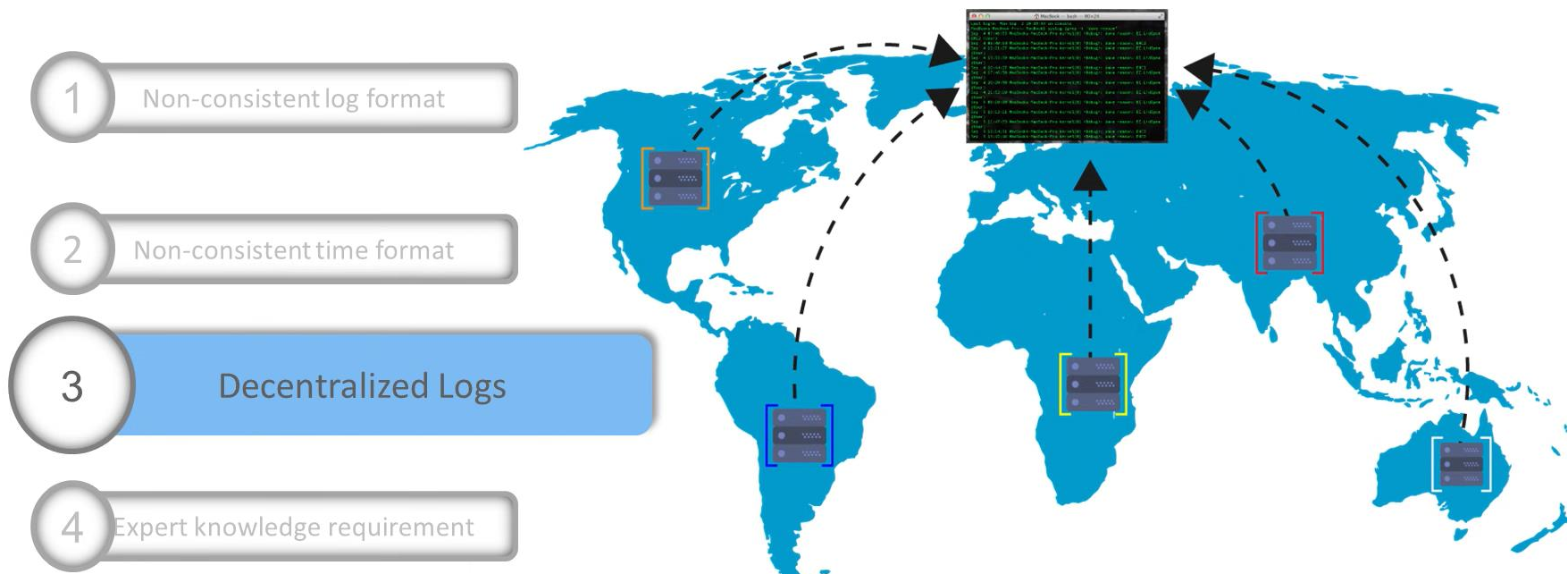
4

Expert knowledge requirement

- 142920788
- Oct 12 23:21:45
- [5/May/2015:08:09:10 +0000]
- Tue 01-01-2009 6:00
- 2015-05-30 T 05:45 UTC
- Sat Jul 23 02:16:57 2014
- 07:38, 11 December 2012 (UTC)



Problems with Log Analysis





Problems with Log Analysis

- 1 Non-consistent log format
- 2 Non-consistent time format
- 3 Decentralized logs
- 4 Expert Knowledge Requirement

- Everyone do not have access to the logs
- General people might not have technical expertise to understand the information
- This can slow down the analysis process





Log Management Tools

splunk®

graylog

LOGGLY



logentries™

+ sumologic



Installing ELK 7



< >
Install
Virtualbox

Install
Ubuntu

Install Elasticsearch



System Requirements



Enable Virtualization

Virtualization must be enabled in your BIOS settings. If you have “Hyper-V” virtualization as an option, turn it off.

Beware Avast

Avast anti-virus is known to conflict with Virtualbox.



Virtual Box (Mac and Windows)



VirtualBox

Welcome to VirtualBox.org!

VirtualBox is a powerful x86 and AMD64/Intel64 virtualization product for enterprise as well as home use. Not only is VirtualBox an extremely feature rich, high performance product for enterprise customers, it is also the only professional solution that is freely available as Open Source Software under the terms of the GNU General Public License (GPL) version 2. See "About VirtualBox" for an introduction.

Presently, VirtualBox runs on Windows, Linux, Macintosh, and Solaris hosts and supports a large number of guest operating systems including but not limited to Windows (NT 4.0, 2000, XP, Server 2003, Vista, Windows 7, Windows 8, Windows 10), DOS/Windows 3.x, Linux (2.4, 2.6, 3.x and 4.x), Solaris and OpenSolaris, OS/2, and OpenBSD.

VirtualBox is being actively developed with frequent releases and has an ever growing list of features, supported guest operating systems and platforms it runs on. VirtualBox is a community effort backed by a dedicated company: everyone is encouraged to contribute while Oracle ensures the product always meets professional quality criteria.

Download VirtualBox 6.0

Hot picks:

- Pre-built virtual machines for developers at [Oracle Tech Network](#)
- Hyperbox** Open-source Virtual Infrastructure Manager [project site](#)
- phpVirtualBox** AJAX web interface [project site](#)

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News Flash

- New April 25th, 2019**
Webcast: Building Reliable Oracle Database 18c DevOps Webcast available at [this link](#).
- New April 25th, 2019**
Whitepaper: Oracle VM VirtualBox Overview Introducing Oracle VM VirtualBox 6.0, Whitepaper available at [this link](#).
- New April 19th, 2019**
VirtualBox 6.0.6 released! Oracle today released a 6.0 maintenance release which improves stability and fixes regressions. See the [Changelog](#) for details.
- New April 16th, 2019**
VirtualBox 5.2.28 released! Oracle today released a 5.2 maintenance release which improves stability and fixes regressions. See the [Changelog](#) for details.
- New December 18th, 2018**
VirtualBox 6.0 released! Oracle today shipped a new major release, VirtualBox 6.0. See the [Changelog](#) for details.

[More information...](#)

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Virtual Box (Mac and Windows)



VirtualBox

search...
Login Preferences

Download VirtualBox

Here you will find links to VirtualBox binaries and its source code.

VirtualBox binaries

By downloading, you agree to the terms and conditions of the respective license.

If you're looking for the latest VirtualBox 5.2 packages, see [VirtualBox 5.2 builds](#). Please also use version 5.2 if you still need support for 32-bit hosts, as this has been discontinued in 6.0. Version 5.2 will remain supported until July 2020.

VirtualBox 6.0.6 platform packages

- ⇒ Windows hosts
- ⇒ OS X hosts
- Linux distributions
- ⇒ Solaris hosts

The binaries are released under the terms of the GPL version 2.

See the [changelog](#) for what has changed.

You might want to compare the checksums to verify the integrity of downloaded packages. *The SHA256 checksums should be favored as the MD5 algorithm must be treated as insecure!*

- SHA256 checksums, MD5 checksums

Note: After upgrading VirtualBox it is recommended to upgrade the guest additions as well.

VirtualBox 6.0.6 Oracle VM VirtualBox Extension Pack

- ⇒ All supported platforms

Support for USB 2.0 and USB 3.0 devices, VirtualBox RDP, disk encryption, NVMe and PXE boot for Intel cards. See this chapter from the User Manual for an introduction to this Extension Pack. The Extension Pack binaries are released under the [VirtualBox Personal Use and Evaluation License \(PUEL\)](#). *Please install the same version extension pack as your installed version of VirtualBox.*

VirtualBox 6.0.6 Software Developer Kit (SDK)



Virtual Box (Mac and Windows)

<https://ubuntu.com/download/server/thank-you?version=20.04&architecture=amd64>

Screenshot of the Ubuntu website showing the download section for developer content.

The screenshot shows the Canonical header bar with links for Enterprise, Developer, Community, Download, Products, and a search bar. A blue arrow points from the "Developer" link in the header to the "Developer" link in the "Ubuntu Server" section of the main content area.

Ubuntu Desktop >
Download Ubuntu desktop and replace your current operating system whether it's Windows or Mac OS, or run Ubuntu alongside it.
20.04 LTS

Ubuntu Server >
The most popular server Linux in the cloud and data centre, you can rely on Ubuntu Server and its five years of guaranteed free upgrades.
20.04 LTS
Mac and Windows
ARM
IBM Power
s390x

Ubuntu for IoT >
Are you a developer who wants to try snappy Ubuntu Core or classic Ubuntu on an IoT board?
[Raspberry Pi 2, 3 or 4](#)
[Intel NUC](#)
[KVM](#)
[Qualcomm Dragonboard 410c](#)
[UP2 IoT Grove](#)
[Intel IEI TANK 870](#)

Ubuntu Cloud >
Use Ubuntu optimised and certified server images on most major clouds.
Get started on Amazon AWS, Microsoft Azure, Google Cloud Platform and more...
Download cloud images for local development and testing

TUTORIALS
If you are already running Ubuntu - you can [upgrade](#) with the Software Updater

Burn a DVD on [Ubuntu](#), [macOS](#), or [Windows](#). Create a bootable USB stick on [Ubuntu](#), [macOS](#), or [Windows](#)

Installation guides for [Ubuntu Desktop](#) and [Ubuntu Server](#)

READ THE DOCS
Read the official docs for [Ubuntu Desktop](#), [Ubuntu Server](#), and [Ubuntu Core](#)

OTHER WAYS TO DOWNLOAD
Ubuntu is available via [BitTorrents](#) and via a minimal [network installer](#) that allows you to customise what is installed, such as additional languages. You can also find [older releases](#).

UBUNTU FLAVOURS
Find new ways to experience Ubuntu, each with their own choice of default applications and settings.
[Kubuntu](#) [Ubuntu MATE](#)
[Lubuntu](#) [Ubuntu Studio](#)
[Ubuntu Budgie](#) [Xubuntu](#)
[Ubuntu Kylin](#)

<https://ubuntu.com/download/desktop#developer-content>



Ubuntu

The screenshot shows the Canonical Ubuntu website's navigation bar. It includes the Canonical logo, a search bar with a magnifying glass icon, and dropdown menus for 'Enterprise', 'Developer', 'Community', and 'Download'. Below the navigation bar, a breadcrumb trail indicates the user is at 'Downloads > Server > Thank you'. The main content area features a large orange gradient banner with the text 'Thank you for downloading Ubuntu Server 20.04'.

Thank you for downloading Ubuntu Server 20.04

Your download should start automatically. If it doesn't, [download now](#).

You can [verify your download](#), or get [help on installing](#).

Get Ubuntu Server weekly news

Subscribe to the Ubuntu Server weekly brief to receive:

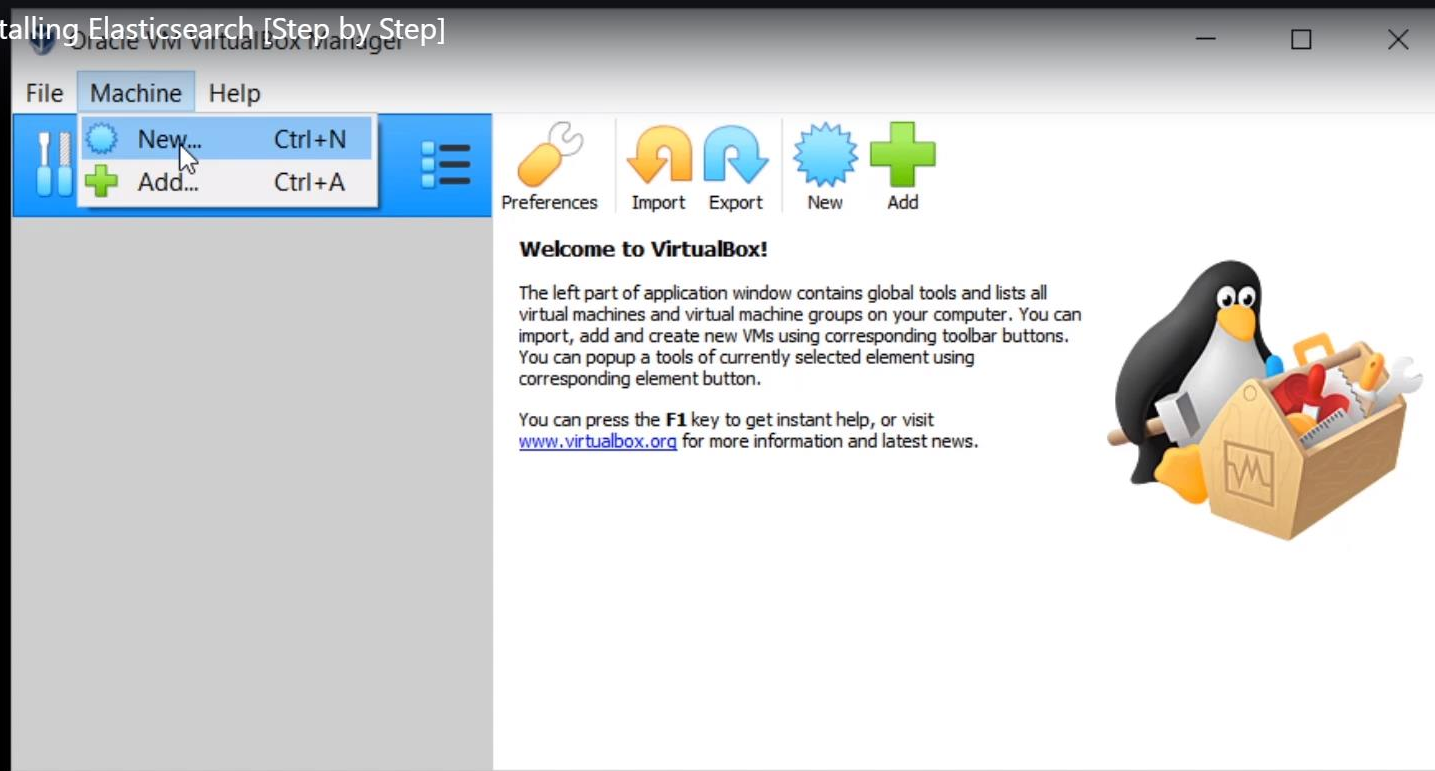
- Security briefs

First name:



Ubuntu

3. Installing Elasticsearch [Step by Step]





Ubuntu

Oracle VM VirtualBox Manager

File Machine Help



New Settings Discard Start

64 dataiku-dss-6.0.1
Powered Off



64 default
2.6 Running

Name: dataiku-dss-6.0.1
Operating System: Red Hat (64-bit)

Preview

System

Base Memory: 4096 MB
Boot Order: Hard Disk
Acceleration: VT-x/AMD-V, Nested Paging, PAE/NX, KVM Paravirtualization

Display

Video Memory: 12 MB
Graphics Controller: VBoxVGA
Remote Desktop Server: Disabled
Recording: Disabled

Storage

Controller: SATA
SATA Port 0: dataiku-dss-6.0.1-disk001.vdi (Normal)

Audio

Disabled

Network

Adapter 1: Intel PRO/1000 MT Desktop (NAT)

USB

Disabled

Shared folders

None

Description

Dataiku Data Science Studio Community Edition version 6.

? X

← Create Virtual Machine

Name and operating system

Please choose a descriptive name and destination folder for the new virtual machine and select the type of operating system you intend to install on it. The name you choose will be used throughout VirtualBox to identify this machine.

Name:

Machine Folder:

Type:

Version:

Expert Mode Next Cancel



Ubuntu

```
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

student@es7:~$ wget -qO - https://artifacts.elastic.co/GPG-KEY-elasticsearch | sudo apt-key add -
[sudo] password for student:
OK
student@es7:~$ sudo apt-get install apt-transport-https
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
  apt-transport-https
0 upgraded, 1 newly installed, 0 to remove and 93 not upgraded.
Need to get 1,692 B of archives.
After this operation, 153 kB of additional disk space will be used.
Get:1 http://archive.ubuntu.com/ubuntu bionic-updates/universe amd64 apt-transport-https all 1.6.10
[1,692 B]
Fetched 1,692 B in 0s (5,755 B/s)
Selecting previously unselected package apt-transport-https.
(Reading database ... 66906 files and directories currently installed.)
Preparing to unpack .../apt-transport-https_1.6.10_all.deb ...
Unpacking apt-transport-https (1.6.10) ...
Setting up apt-transport-https (1.6.10) ...
student@es7:~$
student@es7:~$ echo "deb https://artifacts.elastic.co/packages/7.x/apt stable main" | sudo tee -a /etc/apt/sources.list.d/elastic-7.x.list
deb https://artifacts.elastic.co/packages/7.x/apt stable main
student@es7:~$
student@es7:~$ sudo apt-get update && sudo apt-get install elasticsearch
```





Ubuntu

Curl –XGET http://localhost:9200

```
Microsoft Windows [version 10.0.18363.836]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\Balasubramaniam>curl -XGET http://localhost:9200
{
  "name" : "DESKTOP-55AGI0I",
  "cluster_name" : "elasticsearch",
  "cluster_uuid" : "vGXcG0gfQtW8Xpch8i7atw",
  "version" : {
    "number" : "7.7.0",
    "build_flavor" : "default",
    "build_type" : "zip",
    "build_hash" : "81a1e9eda8e6183f5237786246f6dced26a10eaf",
    "build_date" : "2020-05-12T02:01:37.602180Z",
    "build_snapshot" : false,
    "lucene_version" : "8.5.1",
    "minimum_wire_compatibility_version" : "6.8.0",
    "minimum_index_compatibility_version" : "6.0.0-beta1"
  },
  "tagline" : "You Know, for Search"
}

C:\Users\Balasubramaniam>
```



Ubuntu

Wget <http://media.sun-soft.com/es1/shakes-mapping.json>

```
Administrator: Command Prompt

C:\WINDOWS\system32>wget http://media.sun-soft.com/es1/shakes-mapping.json
--2020-05-30 22:09:31--  http://media.sun-soft.com/es1/shakes-mapping.json
Resolving media.sun-soft.com (media.sun-soft.com)... 15.222.116.2, 15.223.13.12
Connecting to media.sun-soft.com (media.sun-soft.com)|15.222.116.2|:80... connected.
HTTP request sent, awaiting response... 302 Found
Location: http://sun-soft.com/index.php [following]
--2020-05-30 22:09:32--  http://sun-soft.com/index.php
Resolving sun-soft.com (sun-soft.com)... 15.222.116.2, 15.223.13.12
Reusing existing connection to media.sun-soft.com:80.
HTTP request sent, awaiting response... 200 OK
Length: 5652 (5.5K) [text/html]
Saving to: 'shakes-mapping.json.1'

shakes-mapping.json.1          100%[=====]      5.52K  --.-KB/s   in 0s

2020-05-30 22:09:32 (67.3 MB/s) - 'shakes-mapping.json.1' saved [5652/5652]

C:\WINDOWS\system32>
```



Anatomy of Http Request

- METHOD: The “verb” of the request. GET, POST, PUT, or DELETE
- PROTOCOL: What flavor of HTTP (HTTP/1.1)
- HOST: What web server you want to talk to
- URL: What resource is being requested
- BODY: Extra data needed by the server
- HEADERS: User-agent, content-type, etc.



Anatomy of Http Request

Rest Fancy-speak

Representational State Transfer

Six guiding constraints:

- Client-server architecture
- Statelessness
- Cacheability
- Layered system
- Code on demand (ie, sending Javascript)
- Uniform interface



Why REST

Language and system independent





Curl

The Curl Command

A way to issue HTTP requests from the command line

From code, you'll use whatever library you use for HTTP / REST in the same way.

```
curl -H "Content-Type: application/json" <URL> -d '<BODY>'
```



Examples

```
curl -H 'Content-Type: application/json' -XGET  
'127.0.0.1:9200/shakespeare/_search?pretty' -d '  
{  
    "query" : {  
        "match_phrase" : {  
            "text_entry" : "to be or not to be"  
        }  
    }  
}'
```

```
curl -H 'Content-Type: application/json' -XPUT  
'127.0.0.1:9200/movies/movie/109487' -d '  
{  
    "genre" : ["IMAX","Sci-Fi"],  
    "title" : "Interstellar",  
    "year" : 2014  
}'
```

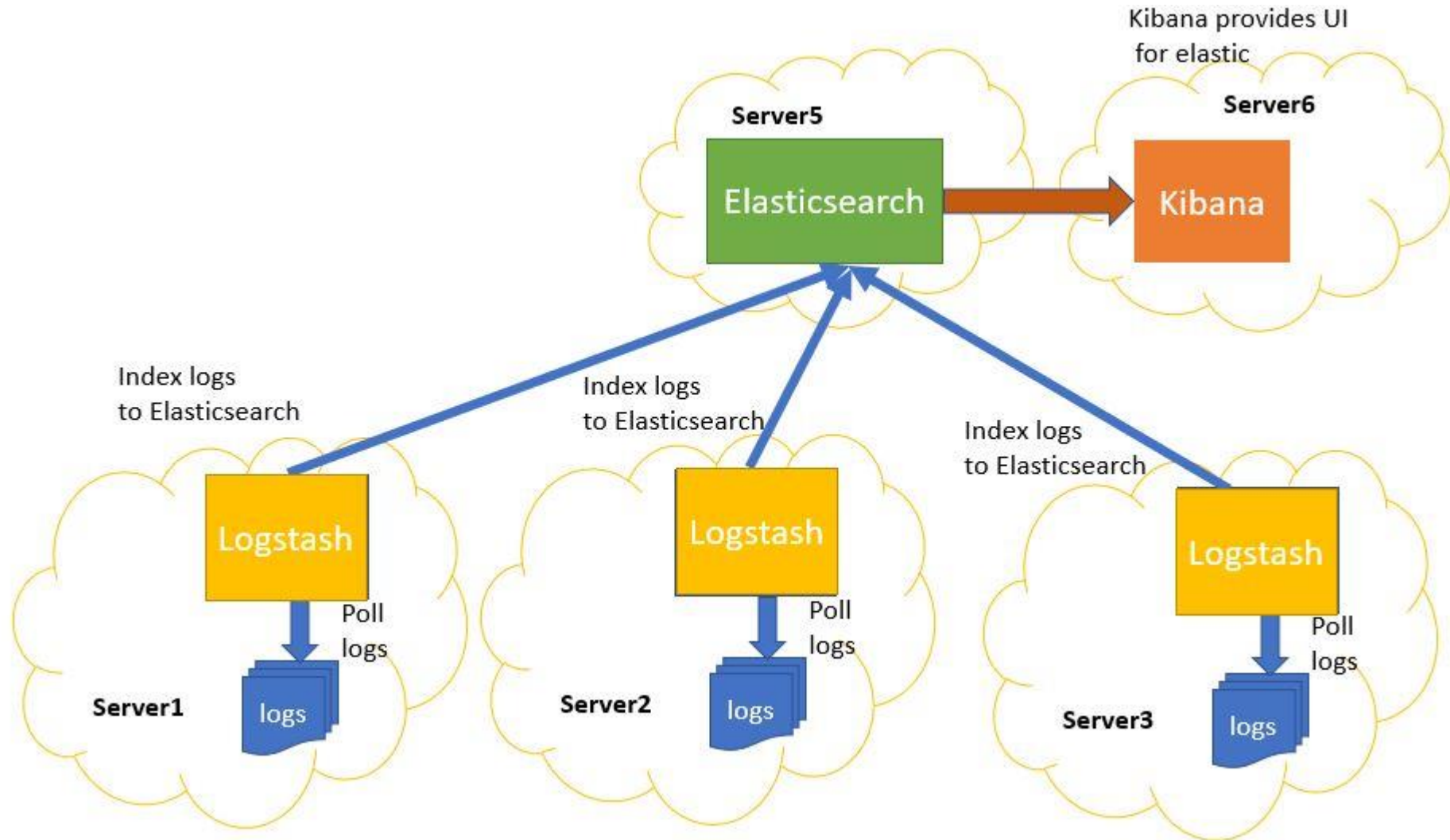


ELK Stack

- The ELK Stack (Elastic search, Logstash, and Kibana) is made up of open source projects that take data from any source and any format and then search, analyze, and visualize it in real time.
- It offers a next generation log management platform which addresses the issues associated with heterogeneity and scale of logs.
- At the heart of the ELK stack is Elastic search, which is a distributed, open source search and analytics engine



What is ELK





Apache Lucene

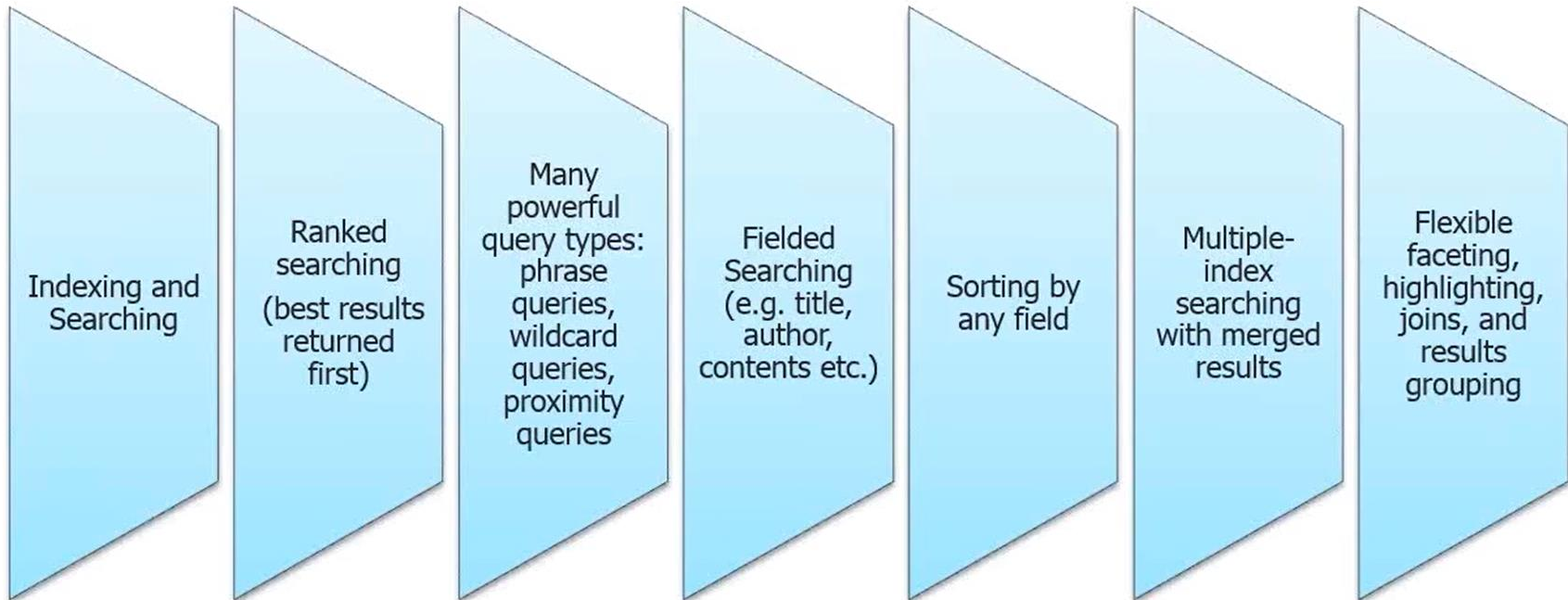
- Lucene is a powerful Java search library that lets you easily add search or Information Retrieval (IR) to applications
- Used by LinkedIn, Twitter,and many more
 - » For more information go to: <http://wiki.apache.org/lucene-java/PoweredBy>)
- Scalable and High-performance indexing
- Powerful, accurate and efficient search algorithms
- Cross-platform solution
 - » Open source and 100% pure Java
 - » Implementations in other programming languages available that are index-compatible



Doug Cutting "Creator"



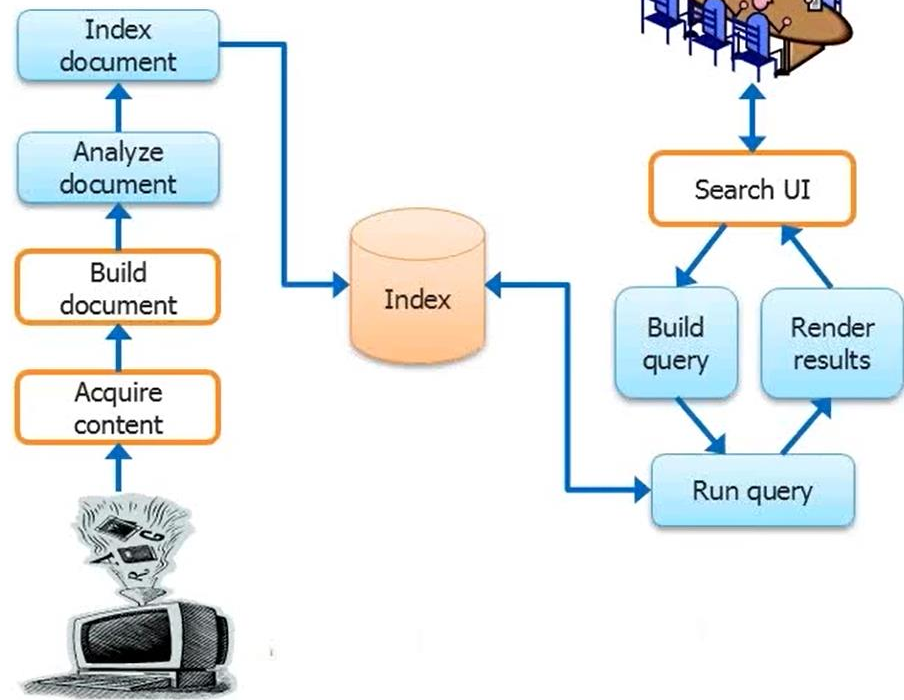
Apache Lucene





Apache Lucene

- The first step of all search engines, is a concept called **indexing**
- **Indexing:** is the processing of original data into a highly efficient cross-reference lookup in order to facilitate rapid searching
- **Analyze:** Search engine does not index text directly. The text are broken into a series of individual atomic elements called **tokens**
- **Searching:** is the process of consulting the search index and retrieving the documents matching the query, sorted in the requested sort order



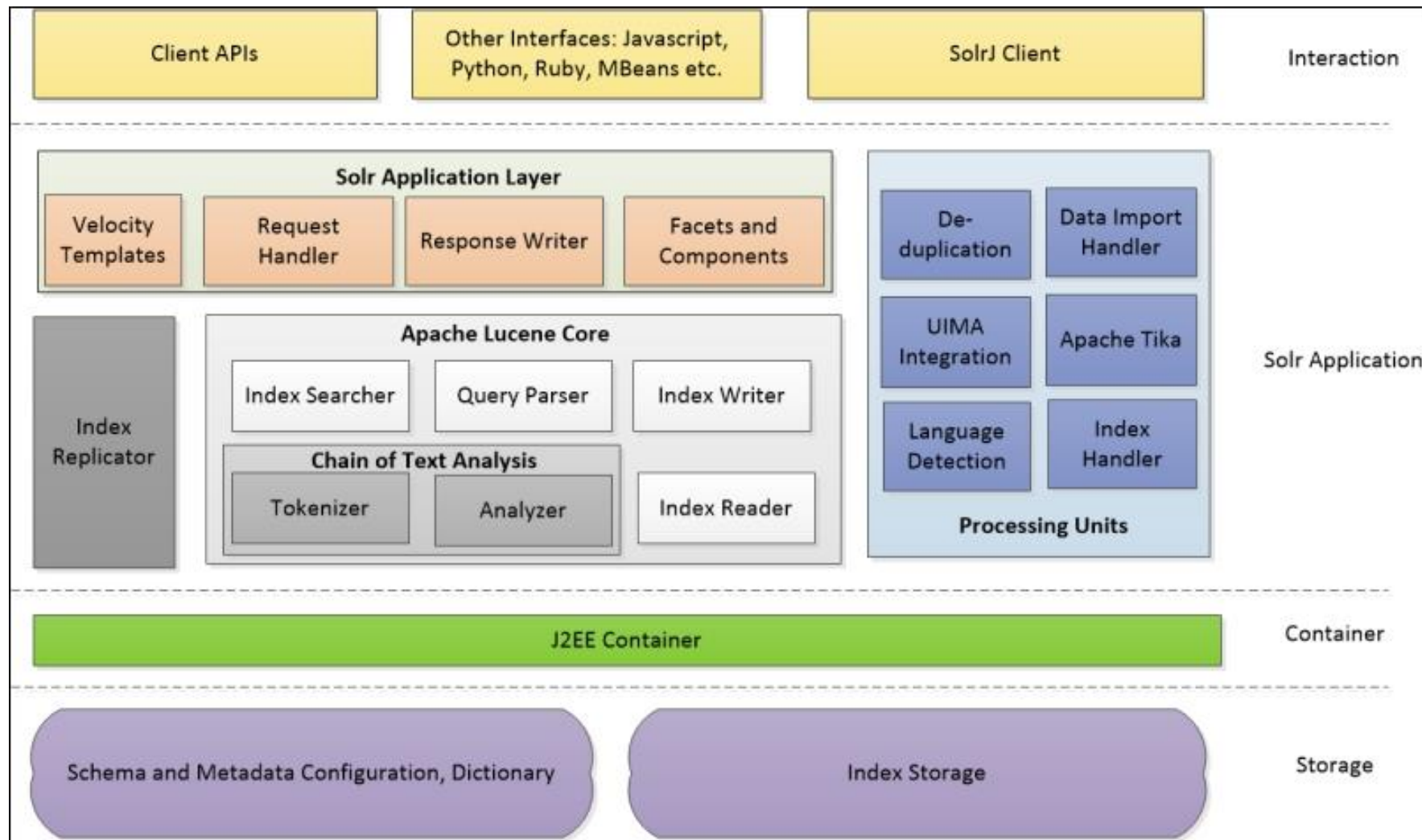


What Is Apache Solr?

- Apache Solr (stands for Searching On Lucene w/ Replication) is a free, open-source search engine based on the Apache Lucene library.
- An Apache Lucene subproject, it has been available since 2004.
- It is one of the most popular search engines available today worldwide.
- Solr is more than a search engine — it's also often used as a document-based NoSQL database with transactional support that can be used for storage purposes and even a key-value store.



Apache Solr





What Is Apache Solr?

- Written in Java, Solr has RESTful XML/HTTP and JSON APIs.
- Client libraries for many programming languages such as Java, Python, Ruby, C#, PHP, and many more being used to build search-based and big data analytics applications for websites, databases, files, etc.
- Solr takes in structured, semi-structured, and unstructured data from various sources, stores and indexes it.
- Makes it available for search in near real-time.
- Solr is also used for its analytical capabilities as well, enabling you to do faceted product search, log/security event aggregation, social media analysis, and so on.



ELK Stack

- Elastic search is a search server based on Apache Lucene. It provides real-time, distributed, multitenant-capable, full-text search engine capability.
- It provides a RESTful API using JSON documents.
- It can be used for full-text search, structured search, analytics, or a combination of all three.
- Elastic search is developed in Java and is released as open source under the terms of the Apache 2.0 license.
- One of its key features is the ability to search fast by indexing the text to be searched.



Elastic vs Lucene

- Elasticsearch is built over Lucene and provides a JSON based REST API to refer to Lucene features.
- Elasticsearch provides a distributed system on top of Lucene.
- A distributed system is not something Lucene is aware of or built for.
- Elasticsearch provides this abstraction of distributed structure.
- Elasticsearch provides other supporting features like thread-pool, queues, node/cluster monitoring API, data monitoring API, Cluster management, etc.



Elastic vs Lucene

- The Elasticsearch index is a chunk of documents just like databases consist of tables in relational world.
- In order to achieve scaling we spread the Elasticsearch Indices into multiple physical nodes / servers.
- For that, we break the Elasticsearch Indices into smaller units which are called shards.



Elastic vs Lucene

- If we want to search for a specific term (for example: "Cake" or "Cookie") we'll have to go over each shard and look for it (lets put aside how shards are being located and replicated on each node).
- This operation will take a lot of time - so we need to use an efficient data structure for this search - this is where Lucene's index comes into play.
- Each Elasticsearch shard is based on the Lucene index structure and stores statistics about terms in order to make term-based search more efficient.



Elastic vs Lucene

- Bonus - Lucene's index as inverted index
- As can be seen in the example below , Lucene's index stores the original document's content plus additional information, such as term dictionary and term frequencies, which increase searching efficiency:

Term	Document	Frequency
Cake	doc_id_1, doc_id_8	4 (2 in doc_id_1, 2 in doc_id_8)
Cookie	doc_id_1, doc_id_6	3 (2 in doc_id_1, 1 in doc_id_6)
Spaghetti	doc_id_12	1 (1 in doc_id_12)



ELK Stack

- Many search engines have been available for a long time with the ability to search on the basis of timestamp or exact values.
- So, what's the big deal about Elastic search? It differentiates by performing full text search, handling synonyms, and scoring documents by relevance.
- Moreover, it can also generate analytics and aggregation from the same data in real time.
- This is where Elastic search scores above other search engines.
- Elastic search will make you fall in love with your data.



Elastic Search Features

- ✓ search engine/ search server
- ✓ NoSQL database i.e. can't use SQL for queries.
- ✓ Based on Apache Lucene and provides RESTful API
- ✓ Provides horizontal scalability, reliability and multitenant capability for real time search
- ✓ Uses indexes to search which makes it faster



Companies Using ElasticSearch

guardian

 StumbleUpon



WIKIPEDIA
The Free Encyclopedia

 GitHub

 SOUNDCLOUD



ELK Stack

- Netflix uses Elasticsearch to deliver millions of messages to customers on any given day across multiple channels like email, push notifications, text, voice calls, etc.
- Salesforce has built a custom plugin on top of elastic search that enables the collection of Salesforce log data, facilitating insights into organizational usage trends and user behavior.
- *The New York Times* uses Elasticsearch to put all 15 million of its articles published over the last 160 years. This enables awesome search capability on the archives.



ELK Stack

- Microsoft is using Elasticsearch for search and analytics capabilities across various products like MSN, Microsoft Social Listening, and Azure Search.
- EBay has used Elasticsearch to build a flexible search platform and is further leveraging it for data analytics.
- **The Guardian:** This uses Elasticsearch to process 40 million documents per day, provide real-time analytics of site-traffic across the organization, and help understand audience engagement better.
- **StumbleUpon:** This uses Elasticsearch to power intelligent searches across its platform and provide great recommendations to millions of customers.

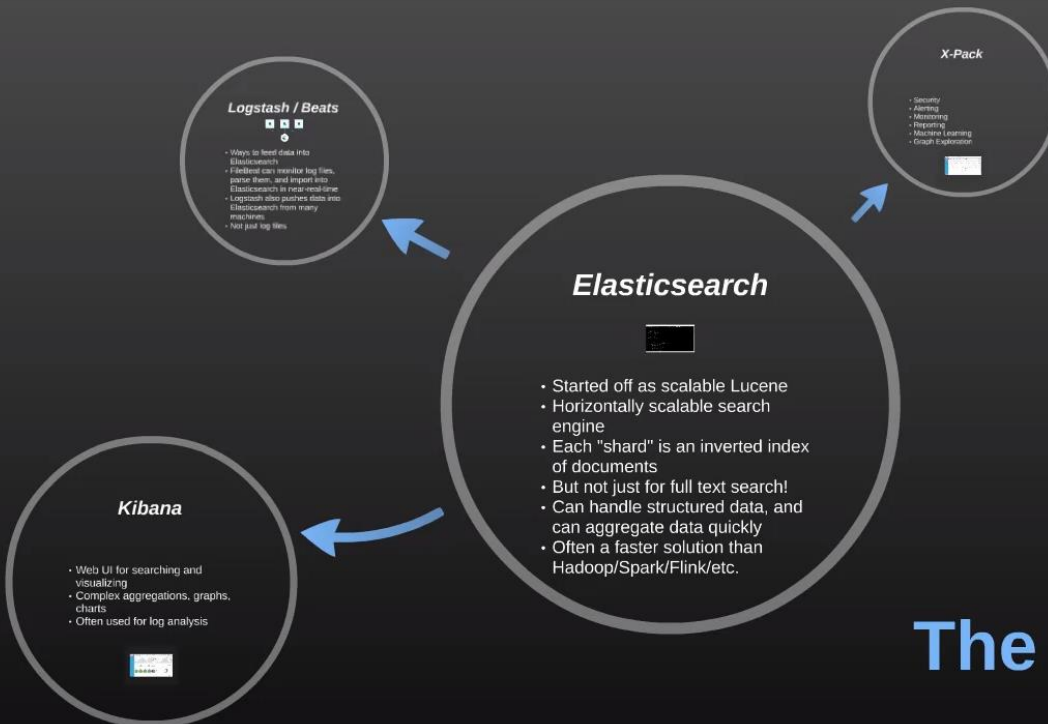


ELK Stack

- **Sound Cloud:** This uses Elastic search to provide real-time search capabilities for millions of users across geographies.
- **GitHub:** This uses Elastic search to index over 8 million code repositories, and index multiple events across the platform, hence providing real-time search capabilities across it.



Elastic Stack



The Elastic Stack



ELK Stack

Key features of Elastic search:

- It provides real-time search and analytics of your data.
- Elastic search is a truly distributed system and can run from a humble laptop to thousands of nodes.
- It can be deployed as highly available clusters with support for multitenancy.
- Multitenancy is a software architecture in which a single instance of an application or service supports multiple customers (tenants) while ensuring privacy and security for these customers.



ELK Stack

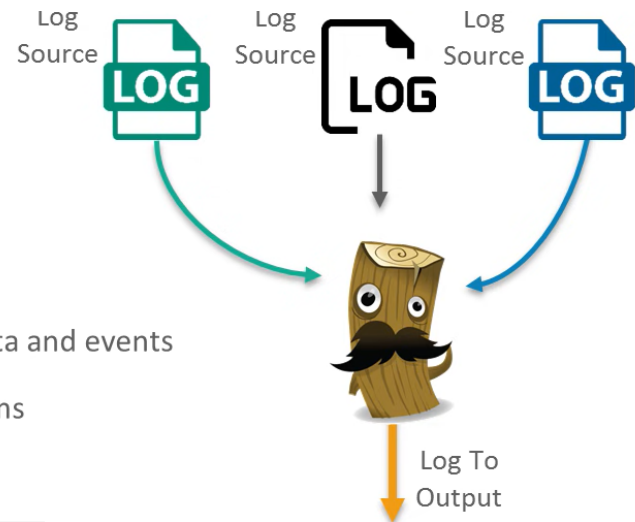
- Upon the addition of a new node or failure of a node, it reorganizes and rebalances data automatically.
- Elasticsearch provides a user-friendly RESTful interface using JSON over HTTP.
- All data or information is stored as structured JSON documents.
- Elasticsearch is built on top of Apache Lucene and is available as open source software under the Apache 2 license.



Logstash

Features

- ✓ Data pipeline tool
- ✓ Centralizes the data processing
- ✓ Collects, parses and analyzes large variety of structured/unstructured data and events
- ✓ Provides plugins to connect to various types of input sources and platforms





Kibana

Features

- ✓ Visualization tool
- ✓ provides real-time analysis, summarization, charting, and debugging capabilities.
- ✓ Provides instinctive and user friendly interface
- ✓ Allows sharing of snapshots of the logs searched through.
- ✓ Permits saving the dashboard and managing multiple dashboards





Elastic Search

eat can monitor log files, them, and import into search in near-real-time. esh also pushes data into csearch from many lines just log files

Elasticsearch



- Started off as scalable Lucene
- Horizontally scalable search engine
- Each "shard" is an inverted index of documents
- But not just for full text search!
- Can handle structured data, and can aggregate data quickly
- Often a faster solution than Hadoop/Spark/Flink/etc.

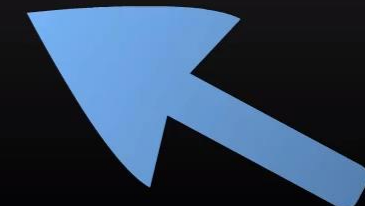


Logstash

Logstash / Beats



- Ways to feed data into Elasticsearch
- FileBeat can monitor log files, parse them, and import into Elasticsearch in near-real-time
- Logstash also pushes data into Elasticsearch from many machines
- Not just log files





Kibana

Kibana

- Web UI for searching and visualizing
- Complex aggregations, graphs, charts
- Often used for log analysis





X-Pack

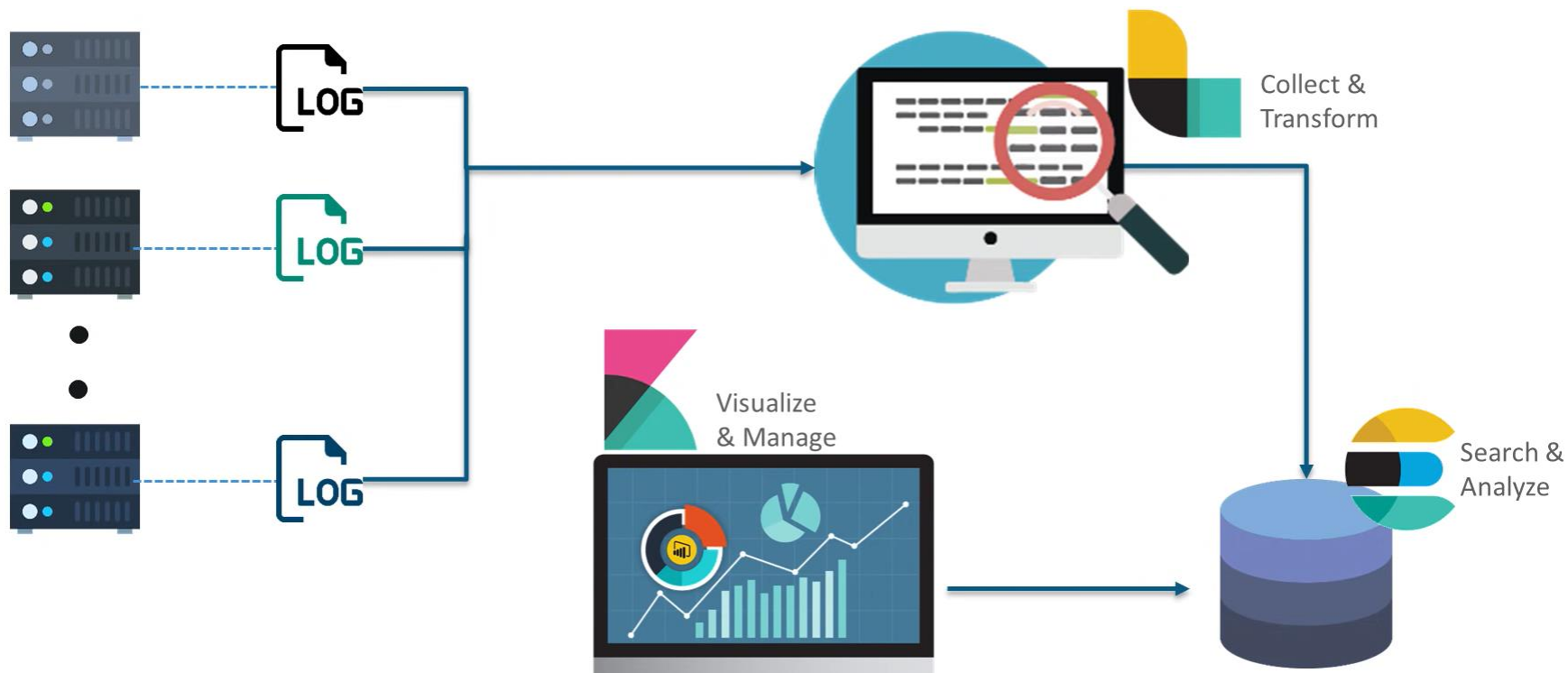
X-Pack

- Security
- Alerting
- Monitoring
- Reporting
- Machine Learning
- Graph Exploration





How ELK Stack Works?





Companies Using ELK Stack

NETFLIX

LinkedIn



openstack
CLOUD SOFTWARE

stackoverflow

M Medium



HipChat

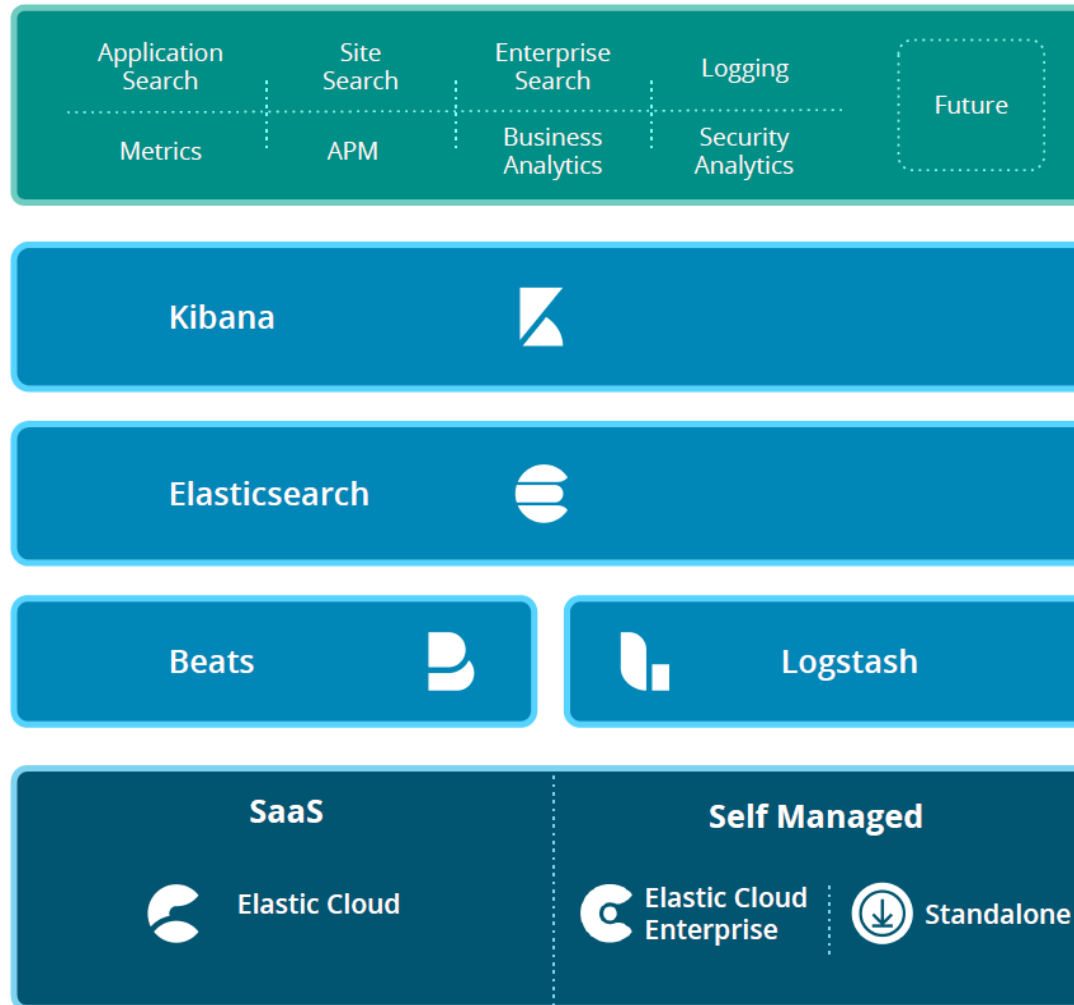
accenture >
High performance. Delivered.

tripwire™

SWAT.IO



Elastic Architecture





Elastic Search Basic Concepts

- ▶ Cluster
- ▶ Node
- ▶ Shard
- ▶ Replicas
- ▶ Index
- ▶ Documents
- ▶ Mapping
- ▶ Schemas



Elastic Search Basic Concepts

Cluster

I belong to a single cluster!

Hi! I am a node. I am an instance of Elasticsearch.

I have a unique id and a name!

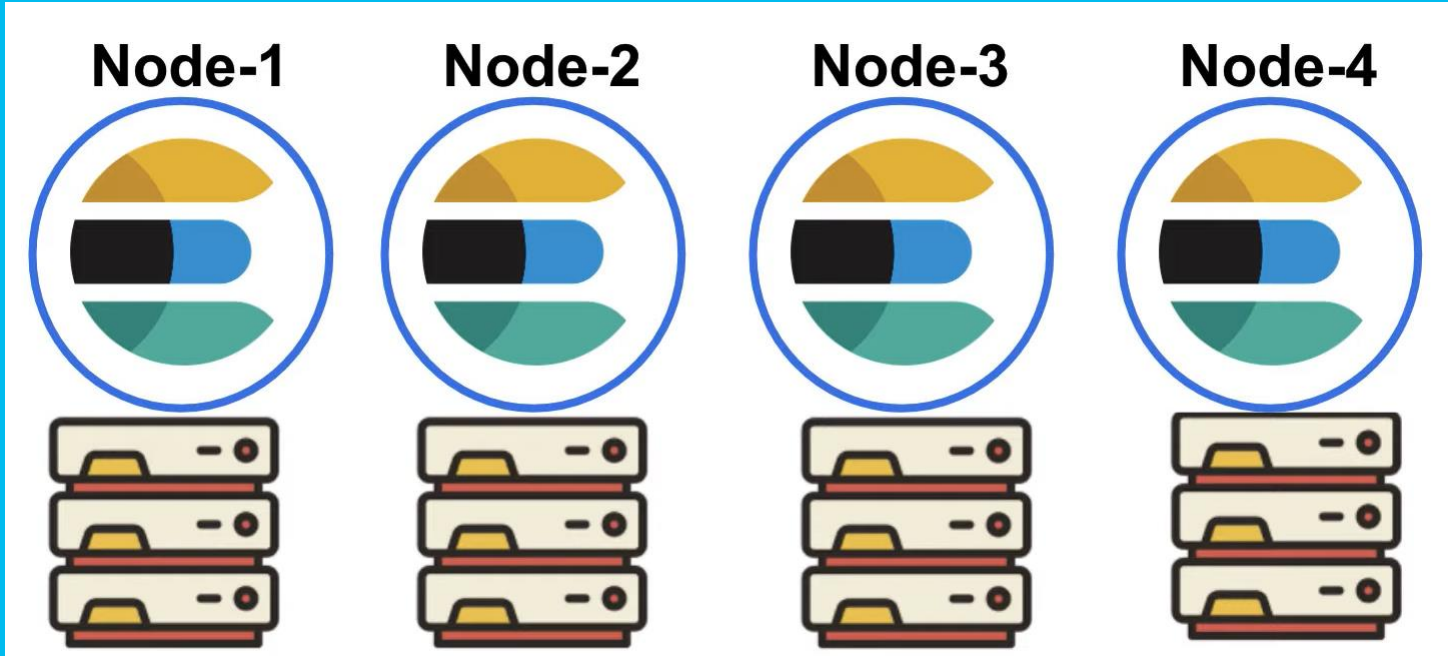
Node-1





Elastic Search Basic Concepts

Cluster





Elastic Search Basic Concepts

Data is stored as documents!

```
{  
  name: "Clementines(3lb bag)",  
  category: "Fruits",  
  brand: "Cuties",  
  price: "$4.29",  
}
```

I am a document, a JSON object
that is stored in Elasticsearch under
a unique ID!



Elastic Search Basic Concepts

Document grouped into an index!

Produce Index

```
{  
  name: "Baby Carrots(1lb bag)",  
  category: "Vegetables",  
  brand: "365",  
  price: "$0.99",  
}
```

```
{  
  name: "Clementines(3lb bag)",  
  category: "Fruits",  
  brand: "Cuties",  
  price: "$4.29",  
}
```

Wine & Beer Index

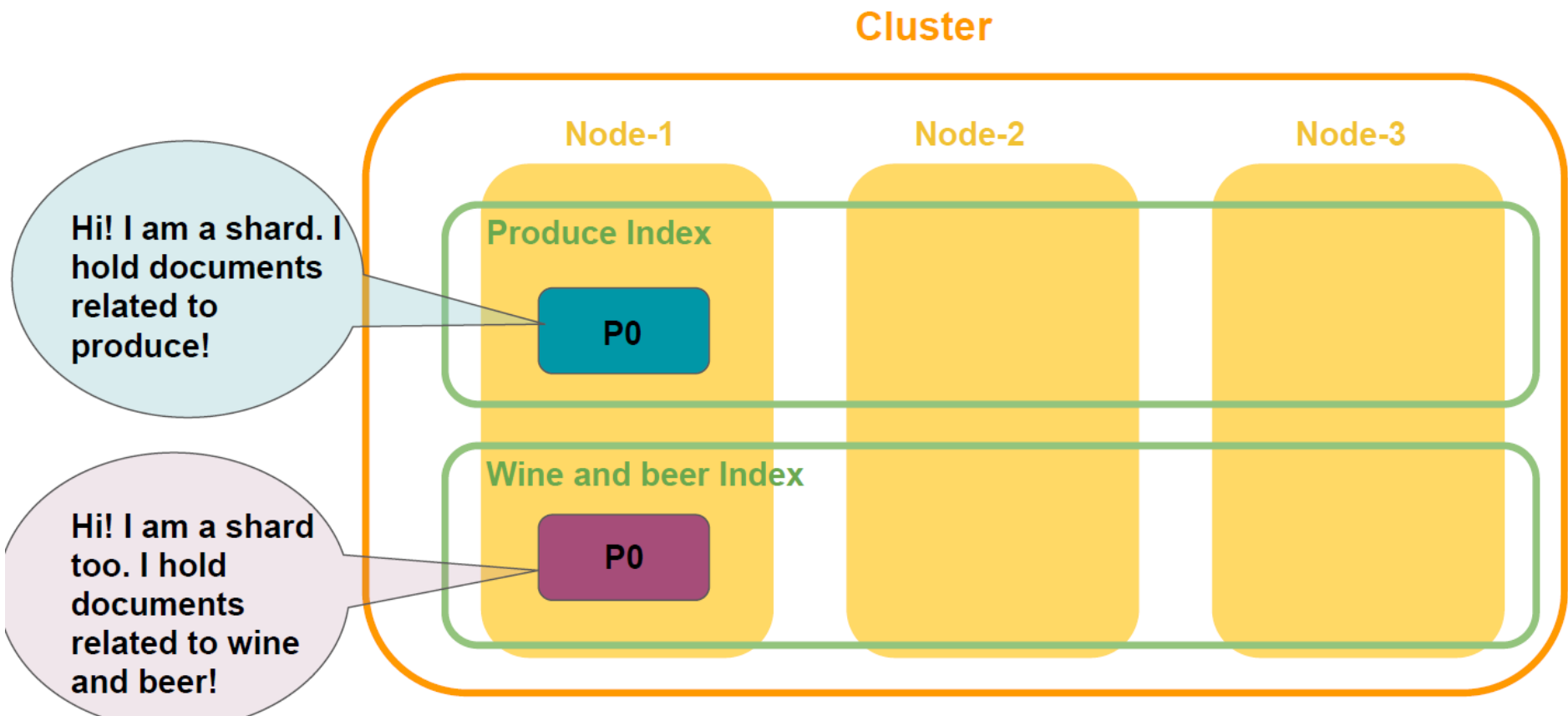
```
{  
  name: "Unanime Malbec(750ml)",  
  brand: "Mascota Vineyards",  
  country/state: "Argentina",  
  region: "Mendoza"  
  wine_type: "Red Wine",  
  ABV: "14%",  
  price: "$22.99",  
}
```

```
{  
  name: "Hazy Little Thing IPA(750ml)",  
  country: "US",  
  state: "California",  
  beer_type: "Ale",  
  beer_style: "India Pale Ale"  
  ABV: "6.7%",  
  price: "$14.99",  
}
```



Elastic Search Basic Concepts

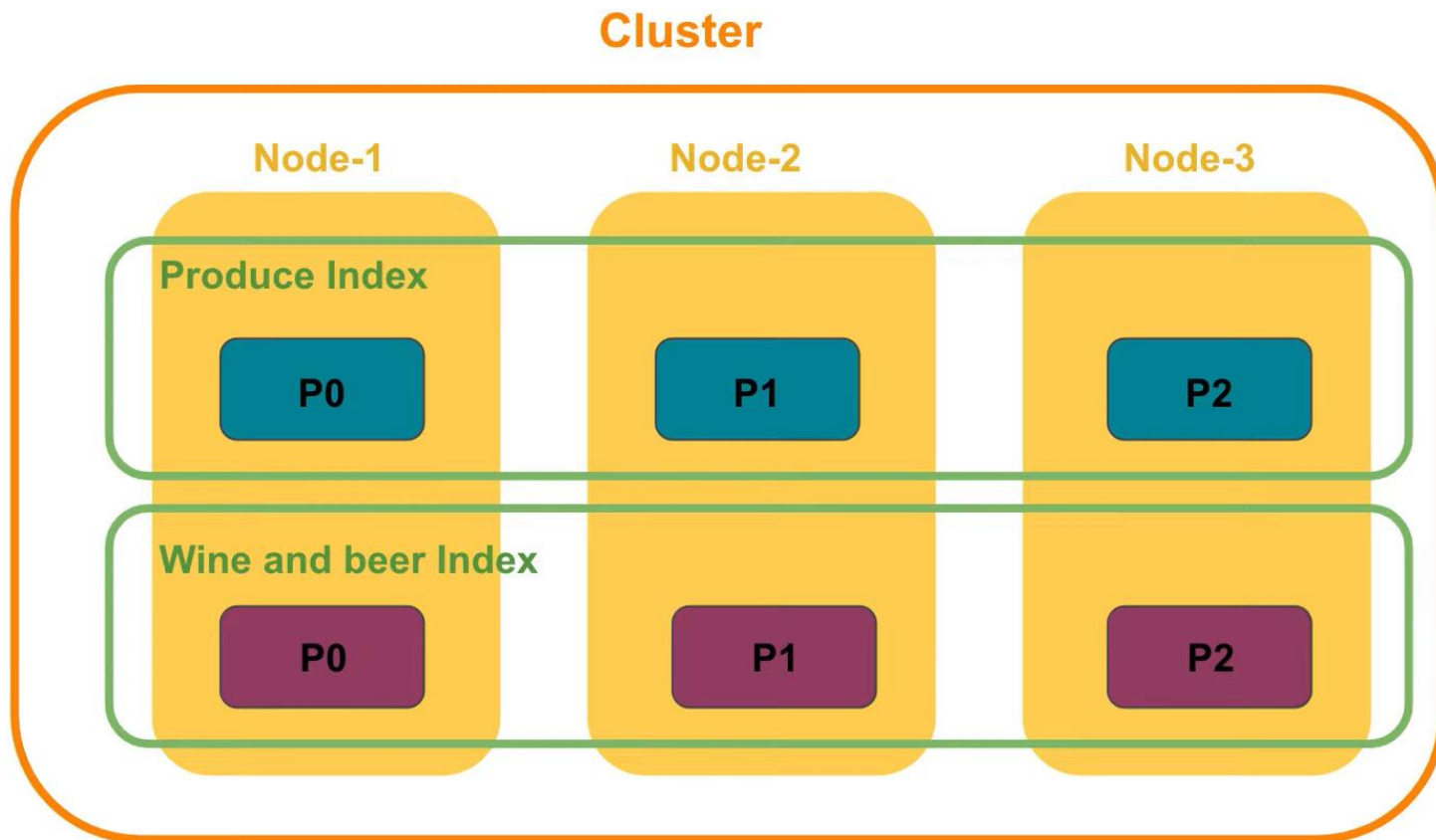
What is a shard?





Elastic Search Basic Concepts

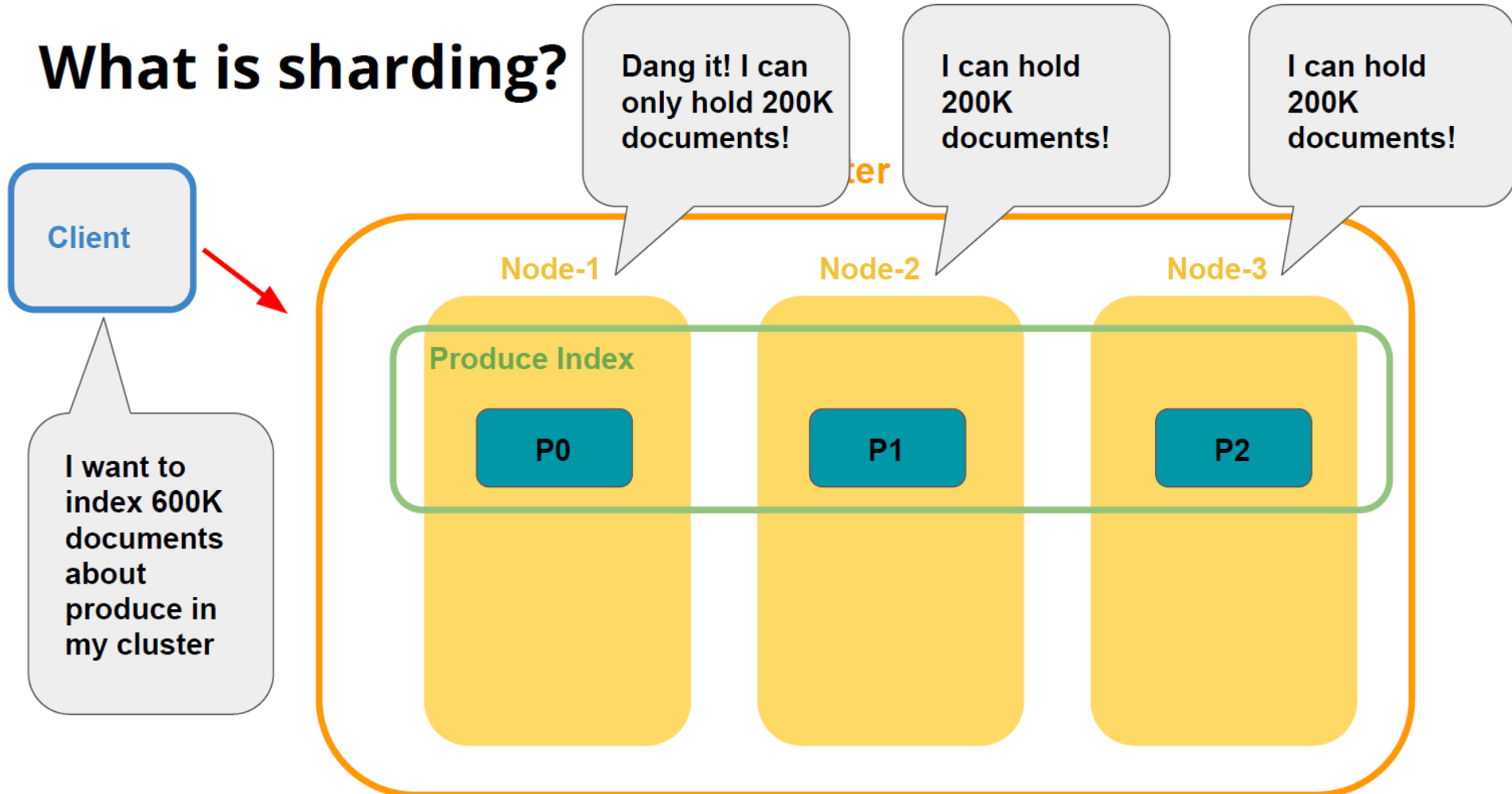
What is a sharding?





Elastic Search Basic Concepts

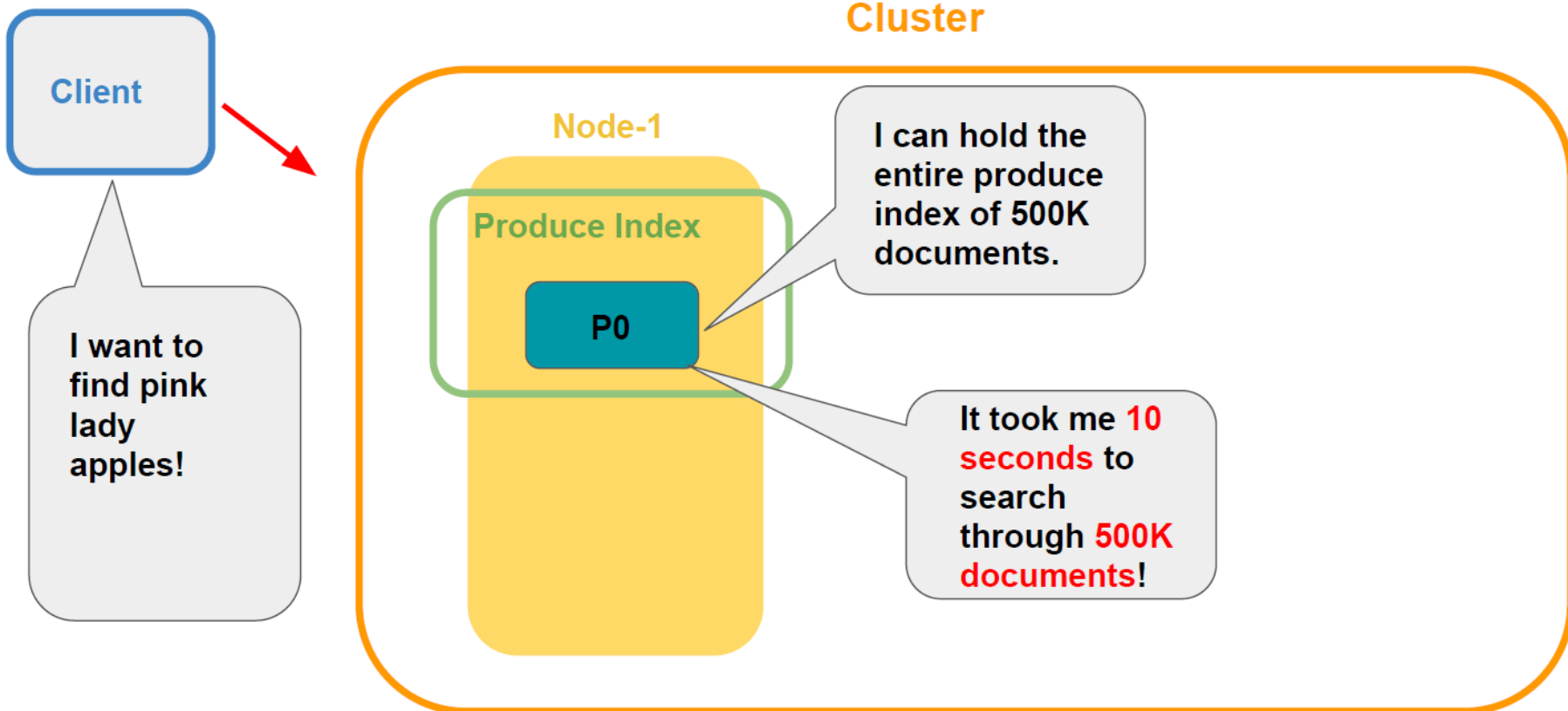
What is sharding?





Elastic Search Basic Concepts

What is sharding?



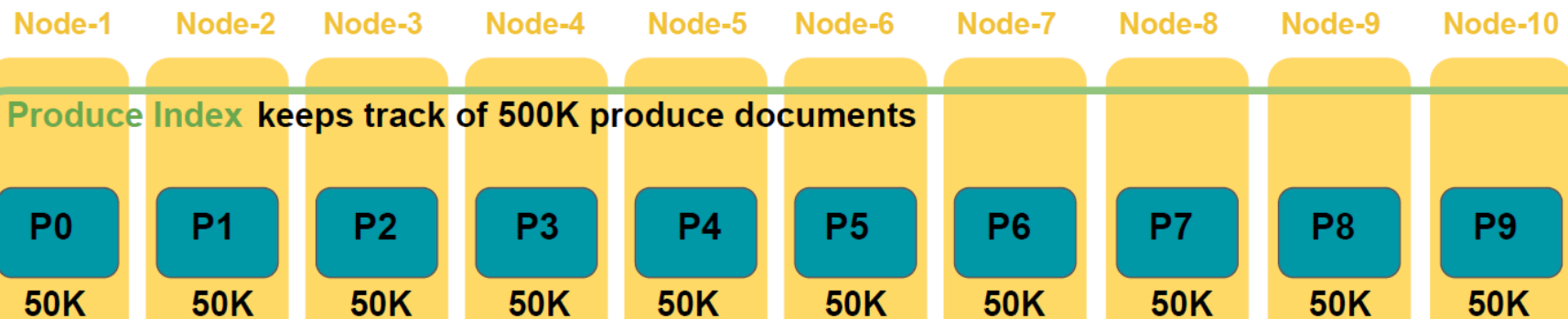


Elastic Search Basic Concepts

Sharding speeds up your search!

We can search through **500K** documents in **1 second!** ⚡

Cluster

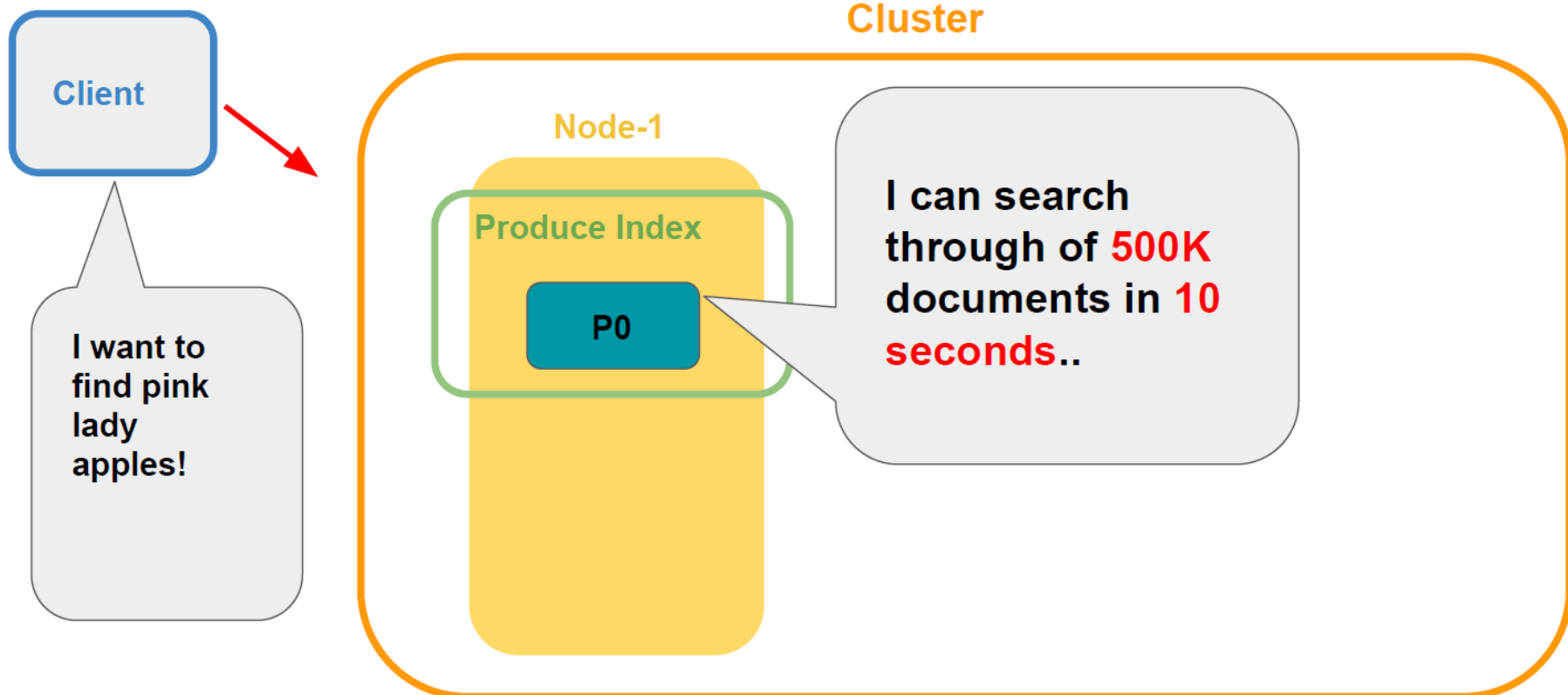


Running a search on 50K documents takes 1 sec!



Elastic Search Basic Concepts

What is sharding?



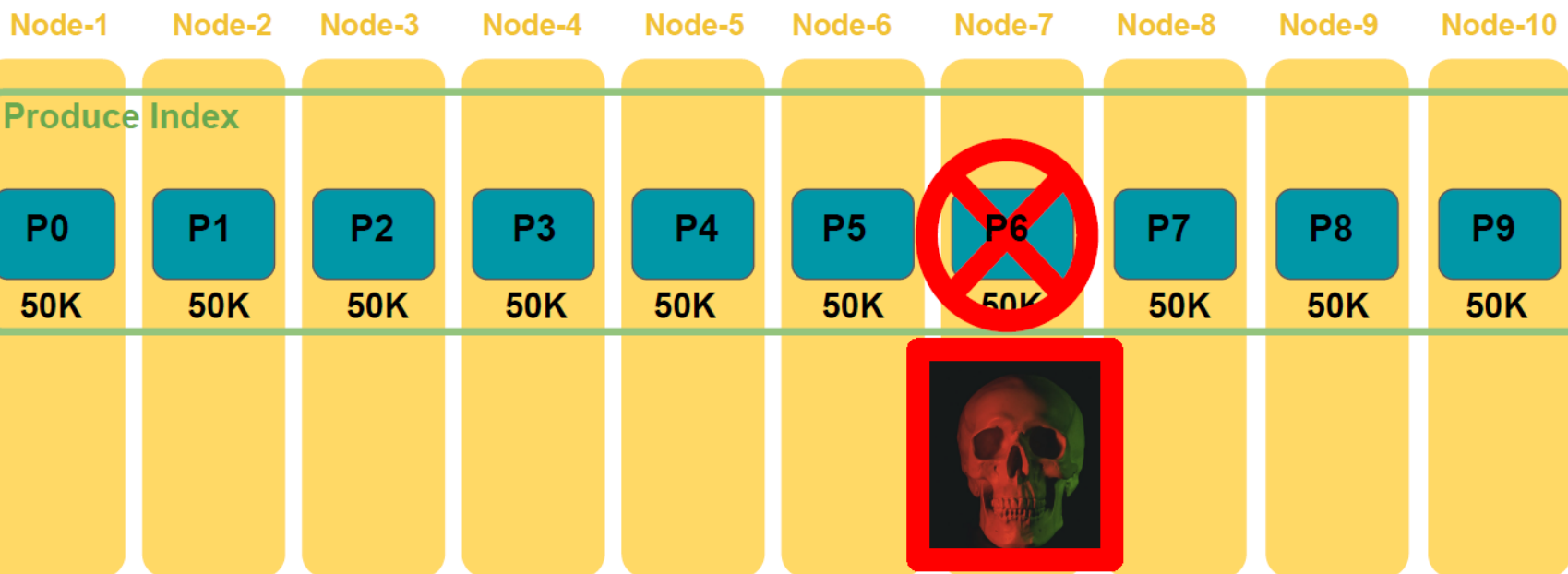


Elastic Search Basic Concepts

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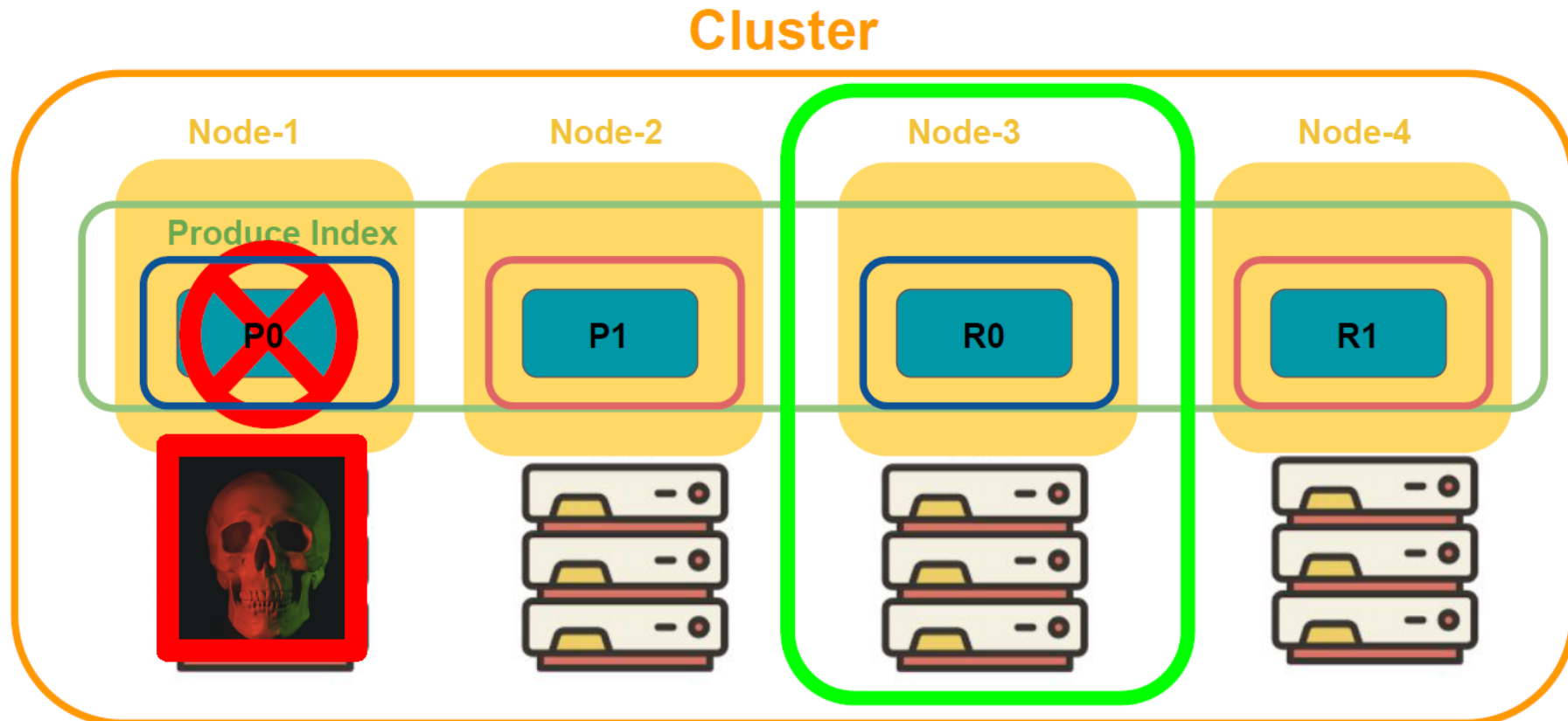
Cluster





Elastic Search Basic Concepts

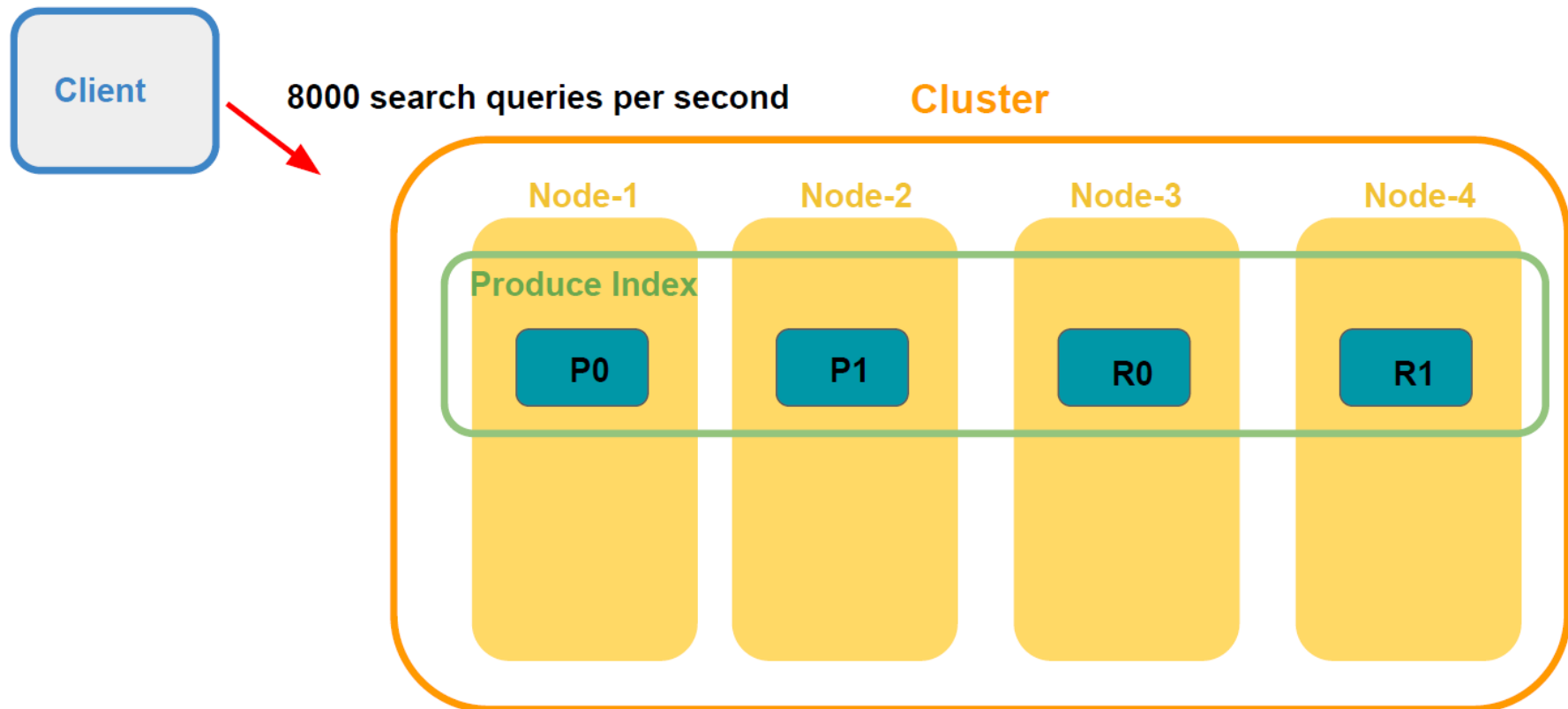
What are replica shards?





Elastic Search Basic Concepts

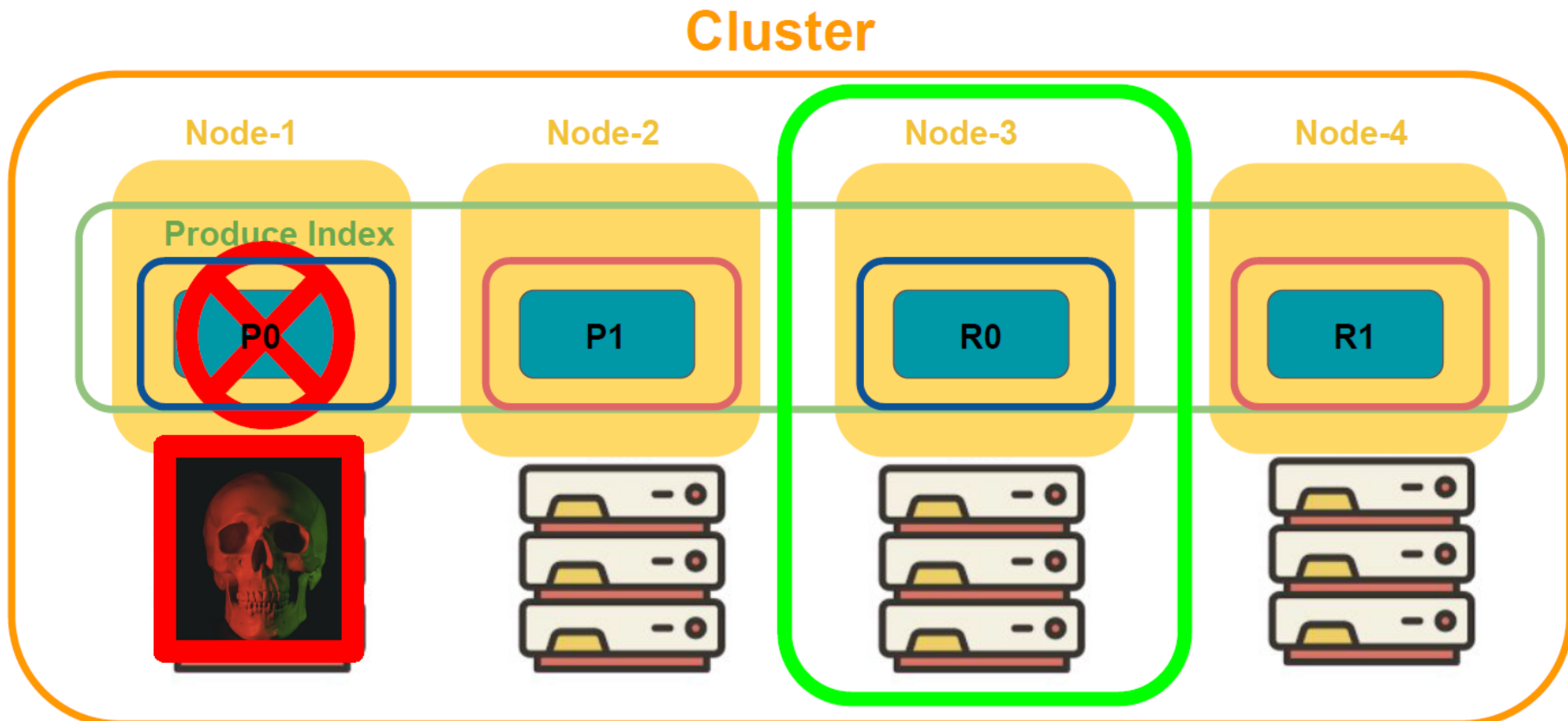
Replica shards can improve the performance of your search





Elastic Search Basic Concepts

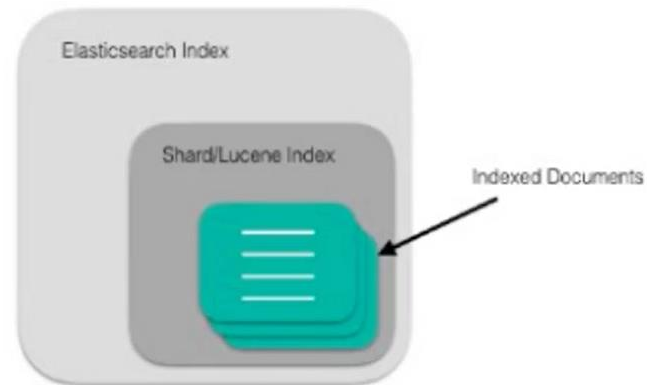
What are replica shards?





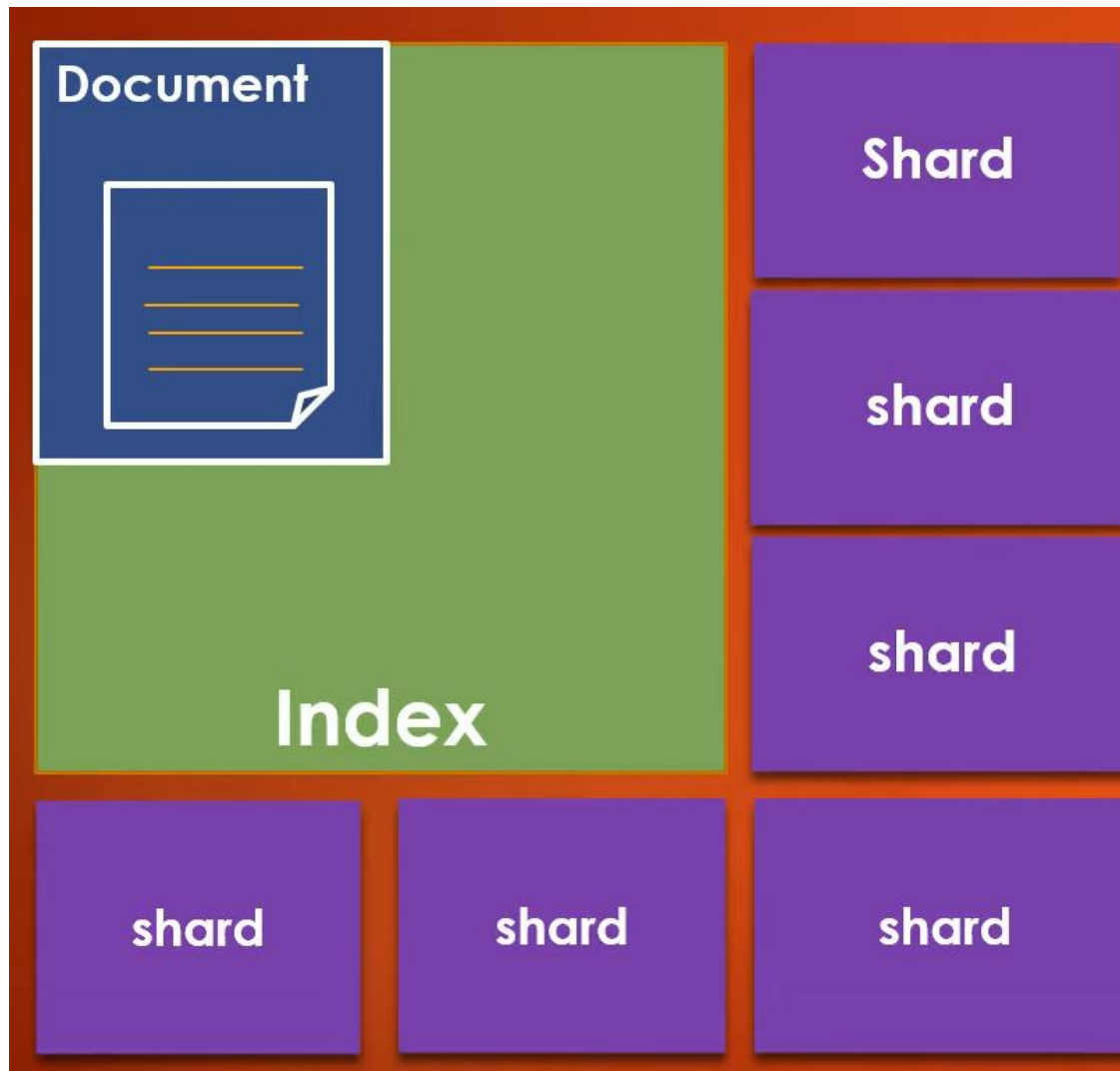
Node Structure

- **Index** - Logical Namespace of collection of documents
- **Shard** - Horizontal Partition of an Index
 - Eg Documents 1-10 in one shard, 11-20 in other and so on.
 - In Elasticsearch, each Shard is a self-contained Lucene index in itself.



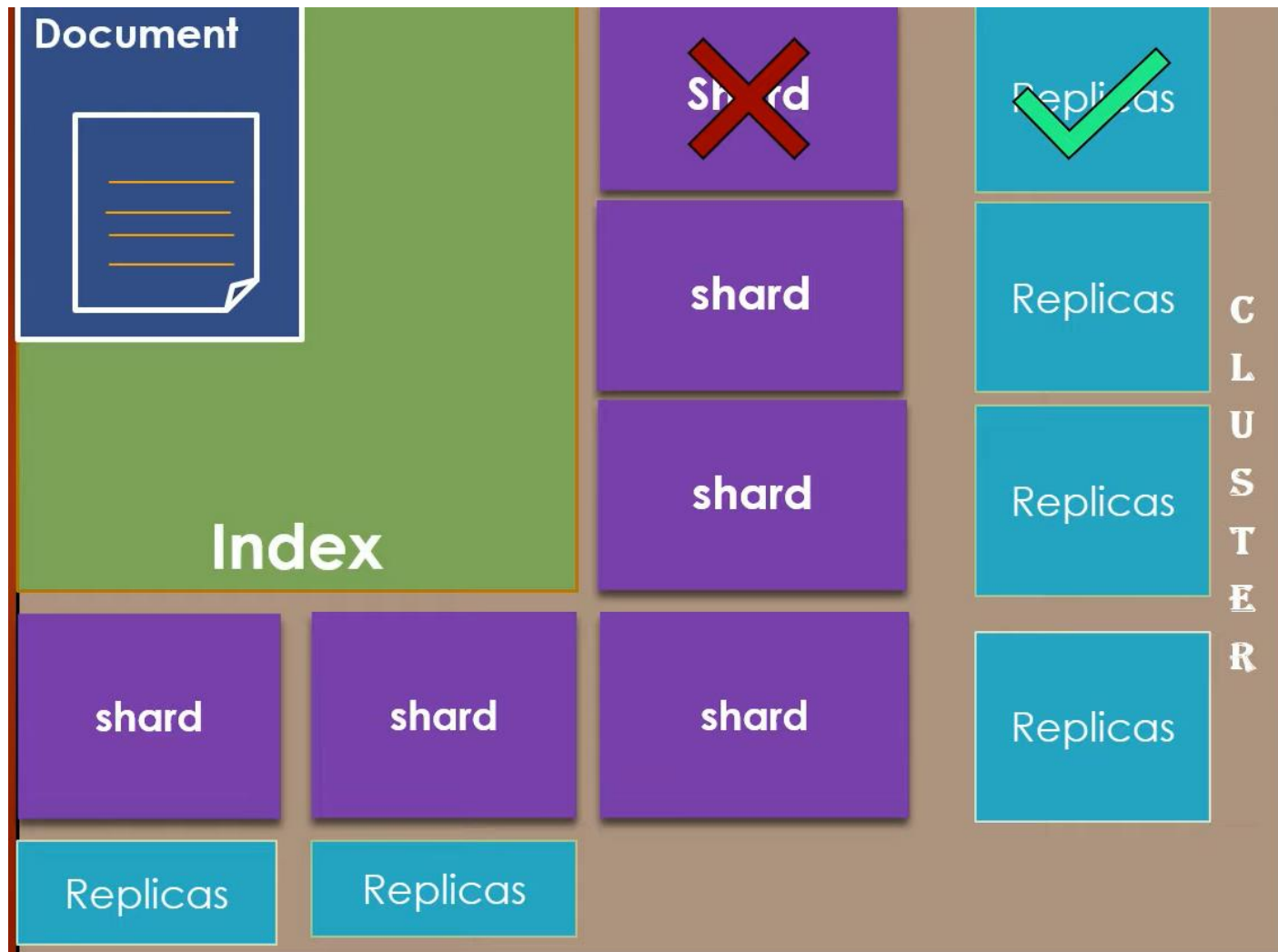


Elastic Search Concepts - Data



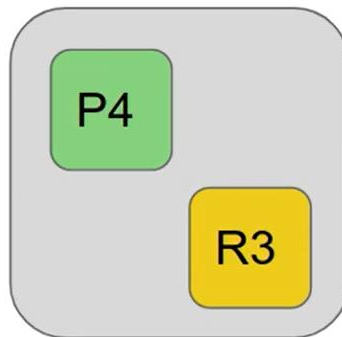
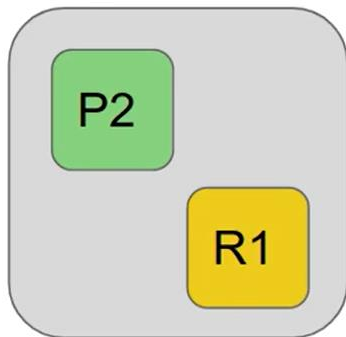
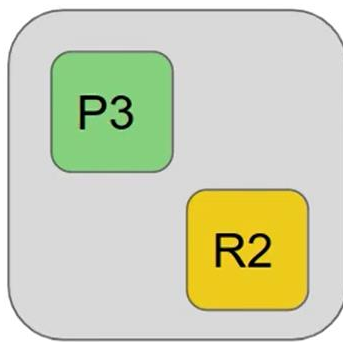
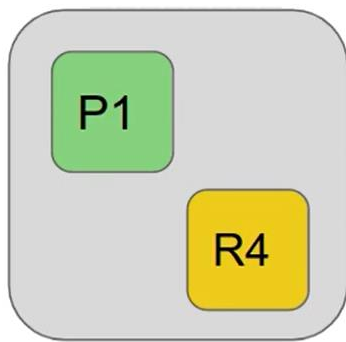


Elastic Search Concepts - Data





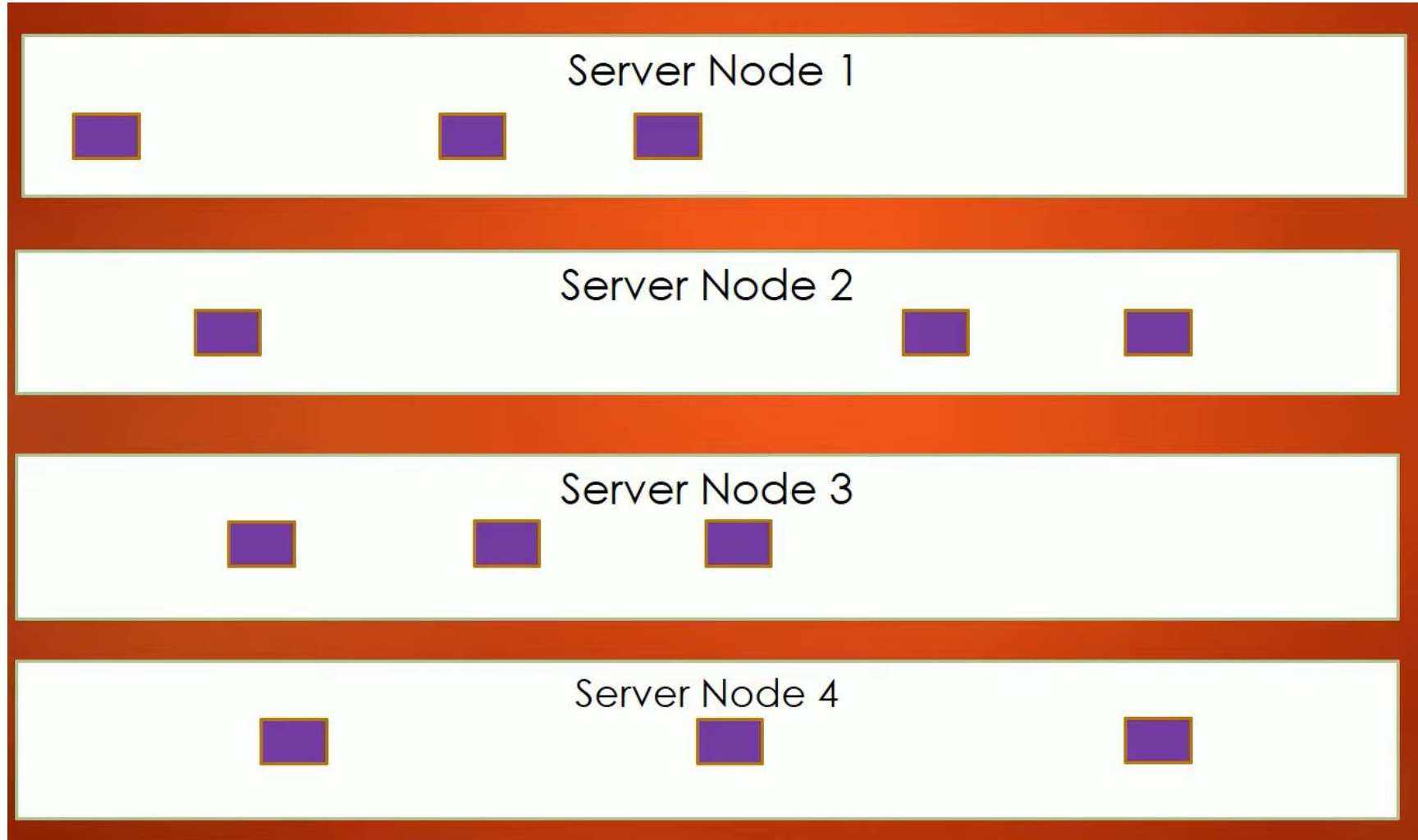
Cluster Structure



- Here we can see a cluster of 4 nodes
- Each node has 2 shards
- **Primary** and **Replica** shards
- For robustness and **fault tolerance**, each shard is replicated
- Even if a node goes down, and a primary shard is lost, a replica can be made primary until recovery
- Number of replica shards has to be set at the time of cluster creation
- Write operations on Primary and repeated on replicas and read from either



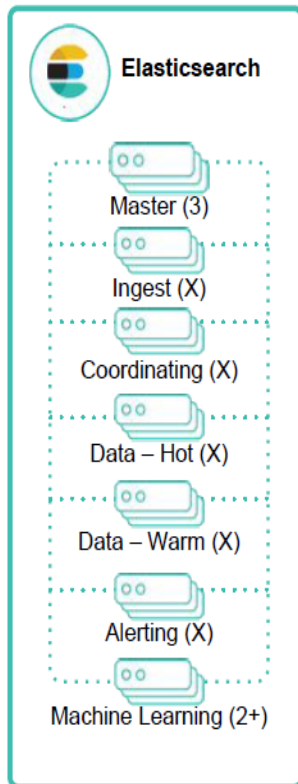
Elastic Search Concepts - Data





Elasticsearch Node Types

Nodes can play one or more roles, for workload isolation and scaling



- Master Nodes
 - Control the cluster, requires a minimum of 3, one is active at any given time
- Data Nodes
 - Hold indexed data and perform data related operations
 - Differentiated Hot and Warm Data nodes can be used
- Ingest Nodes
 - Use ingest pipelines to transform and enrich before indexing
- Coordinating Nodes
 - Route requests, handle search reduce phase, distribute bulk indexing
 - All nodes function as coordinating nodes
- Alerting Nodes
 - Run alerting jobs
- Machine Learning Nodes
 - Run machine learning jobs



Elastic Node Types

- Any time that you start an instance of Elasticsearch, you are starting a node.
- A collection of connected nodes is called a cluster.
- Every node in the cluster can handle HTTP and transport traffic by default.
- The transport layer is used exclusively for communication between nodes; the HTTP layer is used by REST clients.



Node Roles

- Node's roles is set using node.roles in elasticsearch.yml.
- Every cluster requires the following node roles:
 - master
 - data_content and data_hot
 - OR
 - data



Node Roles

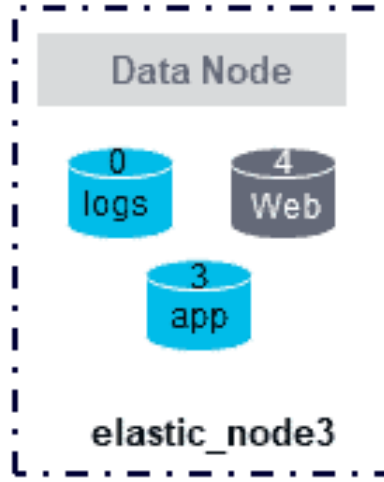
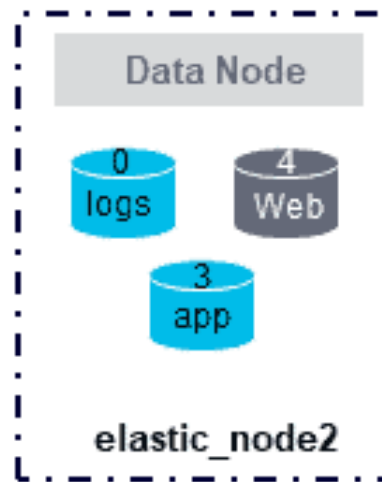
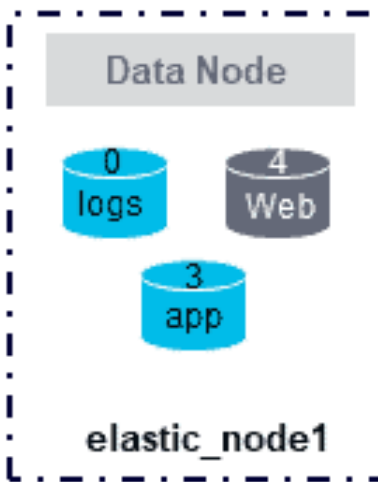
- Master-eligible node
 - Typically, in Elasticsearch, all nodes are master-eligible by default.
 - Master nodes are responsible for certain critical tasks throughout the cluster, including creating or deleting indexes, tracking nodes, and allocating shards to nodes.
 - The master node for your cluster is elected from among your master-eligible nodes, and there can only be one node serving in the master role at a time.
- Data node
 - Data nodes are responsible for holding data and performing data-related operations.
 - This includes CRUD operations, indexing, search, and aggregations.
 - You can configure data nodes so that they only do search and aggregation, not any indexing, to reduce the load in the individual nodes.
 - All nodes are data nodes by default.



Node Roles



production_cluster





Node Roles

- Data content node
 - Data content nodes are part of the content tier.
 - These types of nodes will be used mainly to store archive and catalog data, where we might not do real-time indexing or frequent indexing like logs.
 - Even though these types of data will not be indexed frequently, their requirement would be to fetch results faster.
 - To provide better search performance, these types of nodes are optimized.
 - They prioritize query processing over usual I/O throughput, so complex searches and aggregations will be processed quickly



Node Roles

- Data hot node
 - Data hot nodes are part of the hot tier. This role is not necessary unless you want to configure hot-cold architecture.
 - Hot tier nodes are mainly used to store the most frequently updated and recent data. These types of data nodes should be fast during both search and indexing. Therefore, they require more RAM, CPU and fast storage.
 - To set this node role, edit the node's "elasticsearch.yml" and add the following line:
 - `node.roles: ["data_hot"]`



Node Roles

- Data warm node
 - Data warm nodes are part of the warm tier.
 - This role is not necessary unless you want to configure hot-cold architecture.
 - Warm tier nodes are used for storing time series data that are less frequently queried and rarely updated.
 - Warm nodes will typically have larger storage capacity in relation to their RAM and CPU.



Node Roles

- Data cold node
 - Data cold nodes are part of the cold tier. This role is not necessary unless you want to configure hot-cold architecture.
 - Time series data that no longer needs to be searched regularly will be moved from the warm tier to the cold tier.
 - Since search performance is not a priority, these nodes are usually configured to have higher storage capacity for a given RAM and CPU.



Node Roles

- Data frozen node
 - Data frozen nodes are part of the frozen tier. This role is not necessary unless you want to configure hot-cold architecture.
 - Data that is queried rarely and never updated will be moved from cold tier to the frozen tier.
 - This type of node may reduce storage and operating costs, while still allowing the user to search on frozen data.

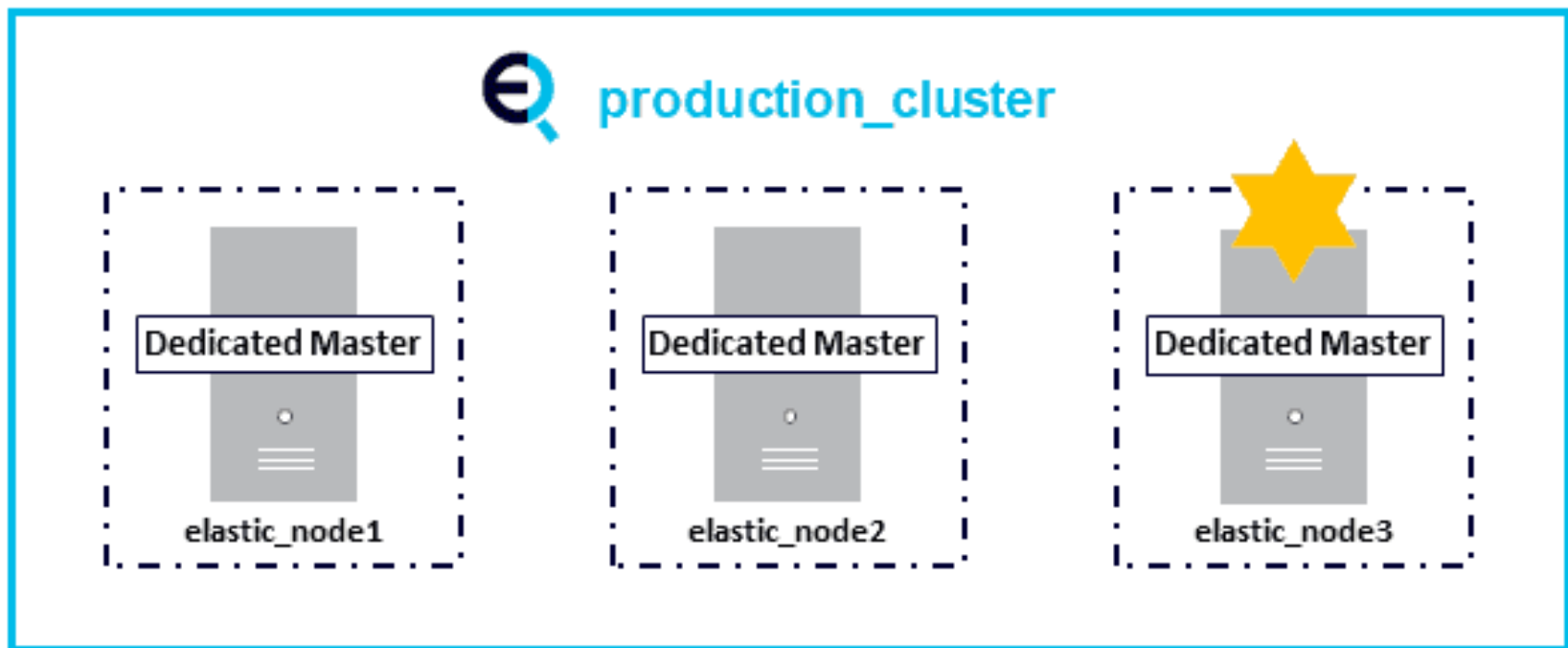


Node Roles

- Dedicated master nodes can be provisioned with fewer resources than data nodes because they only handle cluster state and not user data.
- Placing these nodes into different failure zones or availability zones of a cloud, along with multiple copies of the data on the data nodes, enables the cluster to survive numerous types of server, zone, and data center failures.



Node Roles





Node Roles

- Ingest node
 - Ingest nodes oversee pre-processing documents before they are indexed.
 - These are also known as “transform” nodes because they help transform documents for indexing.
 - All nodes are also ingest nodes by default.
 - Some organizations elect to use ingest nodes instead of Logstash for piping in and processing log data.

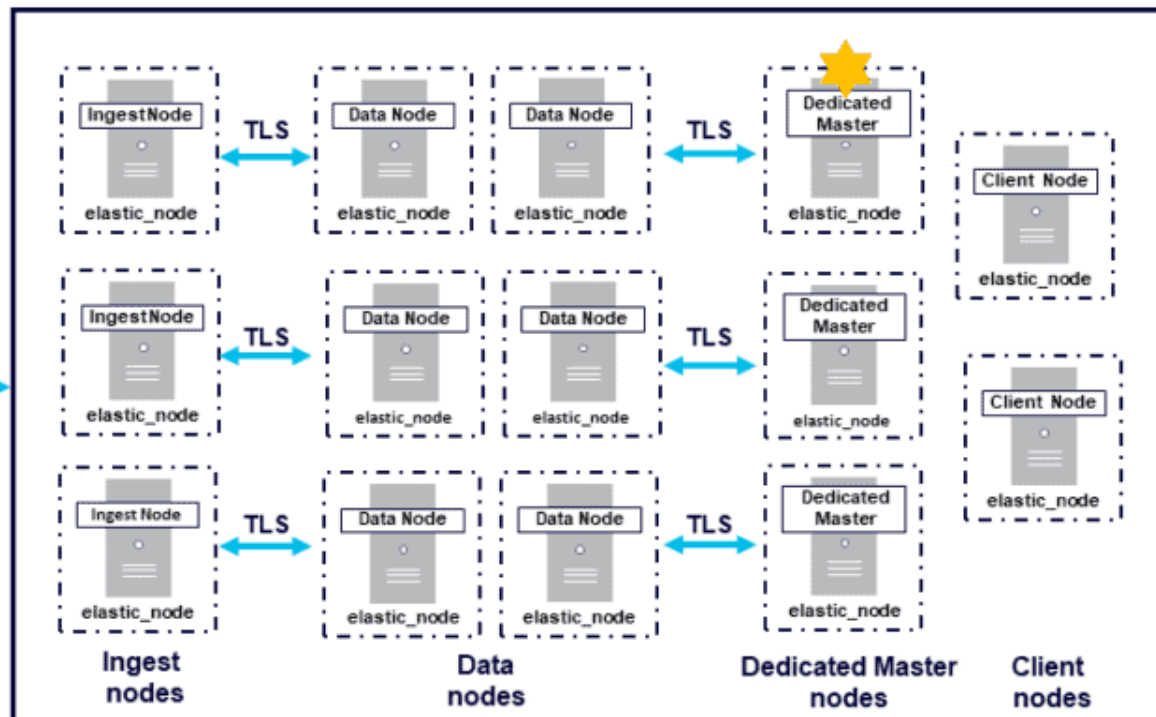


Node Roles

INPUT

- Log Files
- Messages
- Metrics
- Config Info
- Documents and Lists

TLS



OUTPUT



Node Roles

- Remote-eligible node
 - A node that has the `remote_cluster_client` role, which makes it eligible to act as a remote client.
- Machine learning node
 - A node that has the `ml` role.
 - If you want to use machine learning features, there must be at least one machine learning node in your cluster.
 - For more information, see Machine learning settings and Machine learning in the Elastic Stack.



Node Roles

- Transform node
 - A node that has the transform role.
 - If you want to use transforms, there must be at least one transform node in your cluster.
- Coordinating Nodes
 - Coordinating-only nodes act as load-balancers. This type of node routes requests to data nodes and handles bulk indexing by distributing the requests.
 - These types of nodes are used in larger clusters. By getting the cluster state from all the nodes, the coordinating-only node will route requests accordingly.



Node Roles

- Coordinating Nodes
 - In small clusters, it is usually not necessary to use a coordinating node, since the same role will be handled by data nodes, and the greater complexity is not justified on a small cluster.
 - In the scatter phase, the coordinating node forwards the request to the data nodes which hold the data.
 - Each data node executes the request locally and returns its results to the coordinating node.
 - In the gather phase, the coordinating node reduces each data node's results into a single global result set.



Node Roles

- Coordinating Nodes
 - Every node is implicitly a coordinating node.
 - This means that a node that has an explicit empty list of roles via `node.roles` will only act as a coordinating node, which cannot be disabled.
 - As a result, such a node needs to have enough memory and CPU in order to deal with the gather phase.



Node Roles

- Voting-only master-eligible
 - A voting-only master-eligible node is a node that participates in master elections but which will not act as the cluster's elected master node.
 - In particular a voting-only node can serve as a tiebreaker in elections.
 - To configure a master-eligible node as a voting-only node, include master and voting_only in the list of roles.
For example to create a voting-only data node:
 - `node.roles: [data, master, voting_only]`



Node Roles

- Voting-only master-eligible
 - High availability (HA) clusters require at least three master-eligible nodes, at least two of which are not voting-only nodes.
 - Such a cluster will be able to elect a master node even if one of the nodes fails.



Node Details

- # return just indices
- http://localhost:9200/_nodes/stats/indices
- # return just os and process
- http://localhost:9200/_nodes/stats/os,process
- # return just process for node with IP address
127.0.0.1
- http://localhost:9200/_nodes/127.0.0.1/stats/process



Cluster Health API

- http://localhost:9200/_cluster/health?pretty=true
- Elasticsearch provides a handy "traffic lights" classification of cluster health. Here is a simple explanation of each of the options.
 - RED: Some or all of (primary) shards are not ready.
 - YELLOW: Elasticsearch has allocated all of the primary shards, but some/all of the replicas have not been allocated.
 - GREEN: Your cluster is fully operational. Elasticsearch is able to allocate all shards and replicas to machines within the cluster.



Cluster Health API

- Currently, our cluster health is yellow, meaning shard replicas have not been allocated.
- This is because the current cluster only consists of a single node, so the replicas remain unassigned simply because no other node is available to contain them.
- We can fix this by adding another node to the cluster



Cluster Health API

Screenshot of a web browser showing the Elasticsearch Cluster Health API results. The URL in the address bar is `localhost:9200/_cluster/health?pretty=true`. The page title is "Elasticsearch 'Yellow' cluster stats".

Browser tabs include:

- Parsing Logs with Logstash | Logs
- Elasticsearch "Yellow" cluster stats
- localhost:9200/_cluster/health?pretty=true

Toolbar items include:

- Insert title here
- Empire
- New Tab
- How to use Asserti...
- Browser Automatio...
- Freelancer-dev-810...
- Courses
- nc

```
{  
  "cluster_name" : "elasticsearch",  
  "status" : "yellow",  
  "timed_out" : false,  
  "number_of_nodes" : 1,  
  "number_of_data_nodes" : 1,  
  "active_primary_shards" : 7,  
  "active_shards" : 7,  
  "relocating_shards" : 0,  
  "initializing_shards" : 0,  
  "unassigned_shards" : 6,  
  "delayed_unassigned_shards" : 0,  
  "number_of_pending_tasks" : 0,  
  "number_of_in_flight_fetch" : 0,  
  "task_max_waiting_in_queue_millis" : 0,  
  "active_shards_percent_as_number" : 53.84615384615385  
}
```

Single node cluster



Cluster Configuration

```
#give your cluster a name.  
cluster.name: my-cluster  
  
#give your nodes a name (change node number from node to  
node).  
node.name: "es-node-1"  
  
#define node 1 as master-eligible:  
node.master: true  
  
#define nodes 2 and 3 as data nodes:  
node.data: true  
  
#enter the private IP and port of your node:  
network.host: 172.11.61.27  
  
http.port: 9200
```



Elastic Cloud

cloud.elastic.co/deployments/f2d37a60fac341d9b4d525c521bf2efb/getting-started

Insert title here Empire New Tab How to use Asserti... Browser Automatio... desktop-55agi0i.ms... Freelancer-dev-810... Courses node.js - How can I... New Tab Airtel 4G Hotspot nt8F83

Deployments

My deployment

- Edit
- Monitoring
- Health
- Logs and metrics
- Performance

Elasticsearch

- Snapshots
- API console

Kibana

Enterprise Search

Activity

Security

Features

Support

Creating your deployment (takes about five minutes) Continue

While you're waiting,
Discover what you can do with Elastic

a data store, search engine, and analytics platform.

credentials-f2d37a...csv ^ Part 1.2 Understan....pdf ^ Intro to Elasticsearch.pdf ^ Show all X



Elastic Cloud

cloud.elastic.co/deployments

Insert title here Empire New Tab How to use Asserti... Browser Automatio... desktop-55agi0i.ms... Freelancer-dev-810... Courses node.js - How can I... New Tab Airtel 4G Hotspot nt8F83

[Deployments](#)

[Features](#)

[Support](#)

Deployments

Create deployment

🔍 e.g.: healthy:us-east tag:(apm:on)

Health Version ⚡

My deployment

f2d37a6 v8.7.1

Iowa (us-central1)

gcp.es.datahot.n2.68x32x45
4 GB RAM in 2 zones

gcp.es.master.n2.68x32x45.2
1 GB RAM in 1 zone

gcp.kibana.n2.68x32x45
2 GB RAM in 2 zones 2 other configurations ...

Configuration change in progress

CSV Kibana Metrics Kibana

credentials-f2d37a....csv Part 1.2 Understan....pdf Intro to Elasticsear....pdf

Show all ×



Elastic Cloud

cloud.elastic.co/deployments/f2d37a60fac341d9b4d525c521bf2efb/activity

Insert title here Empire New Tab How to use Asserti... Browser Automatio... desktop-55agi0i.ms... Freelancer-dev-810... Courses node.js - How can I... New Tab Airtel 4G Hotspot nt8F83

Performance	All 9	Elasticsearch 2	Kibana 3	Integrations Server 2	Enterprise Search 2	
Elasticsearch						
Snapshots						
API console						
Kibana						
Integrations Server						
Enterprise Search						
Activity						
Security						
Features						
Support						

Change Summary Applied by Actions

Applied a few seconds ago, took around a second

Enable autoscaling #elasticsearch-1 Parameswaribala@gmail.com Reapply Details

No significant Elasticsearch configuration changes

Applied a few seconds ago, took 312 milliseconds

No Integrations Server configuration changes #integrations_server-1 Parameswaribala@gmail.com Reapply Details

Applied a few seconds ago, took 403 milliseconds

No Kibana configuration changes #kibana-2 Parameswaribala@gmail.com Reapply Details

Applied a few seconds ago, took 134 milliseconds

No Enterprise Search configuration changes #enterprise_search-1 Parameswaribala@gmail.com Reapply Details

Applied a minute ago, took a minute

No Kibana configuration changes #kibana-1 System Reapply Details

Applied 2 minutes ago, took 2 minutes

Set size to 1 GB RAM gcp.integrationserver.n2.68x32x45.2

Set nodes per zone to 1 gcp.integrationserver.n2.68x32x45.2

Set zones to 1 gcp.integrationserver.n2.68x32x45.2

Set Integrations Server to v8.7.1

Set secret_token to xUE4eQUrDwItS2urRt

credentials-f2d37a....csv Part 1.2 Understan....pdf Intro to Elasticsear....pdf Show all



Elastic Cloud

← → C my-deployment-f2d37a.kb.us-central1.gcp.cloud.es.io:9243/app/home#/getting_started

Insert title here Empire New Tab How to use Asserti... Browser Automatio... desktop-55agi0i.ms... Freelancer-dev-810... Courses node.js - How can I... New Tab Airtel 4G Hotspot nt8F83

elastic Find apps, content, and more. Setup guides

Home Setup guides

What would you like to do first?

Select an option and we'll help you get started.

All Search Observability Security

SEARCH

Build an application on top of Elasticsearch

OBSERVABILITY

Collect and analyze my logs

SECURITY

Detect threats in my data with SIEM

SEARCH

Add search to my website

OBSERVABILITY

Monitor my application performance (APM / tracing)

SECURITY

Secure my hosts with endpoint security



Elastic Cloud

← → ⌛ my-deployment-f2d37a.kb.us-central1.gcp.cloud.es.io:9243/app/home#/

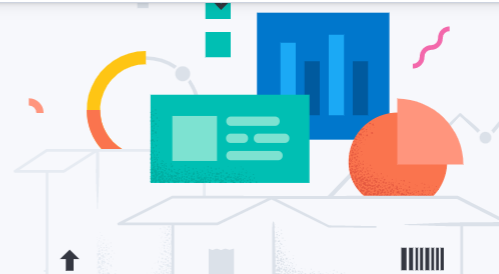
Insert title here 3 Empire G New Tab F How to use Assert... E Browser Automatio... desktop-55agi0i.ms... Freelancer-dev-810... Courses node.js - How can I... New Tab Airtel 4G Hotspot nt8F83 »

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Get started by adding integrations

To start working with your data, use one of our many ingest options. Collect data from an app or service, or upload a file. If you're not ready to use your own data, play with a sample data set.

[Setup guides](#) [+ Add integrations](#) [Try sample data](#) [Upload a file](#)



Management

Dev Tools Stack Management

[Manage permissions](#)
Control who has access and what tasks they can perform.

[Monitor the stack](#)
Track the real-time health and performance of your deployment.

[Back up and restore](#)
Save snapshots to a backup repository, and restore to recover index and cluster state.

[Manage index lifecycles](#)
Define lifecycle policies to automatically perform operations as an index ages.

[Display a different page on log in](#)

https://my-deployment-f2d37a.kb.us-central1.gcp.cloud.es.io:9243/app/home#/tutorial_directory/fileDataViz



Elastic Cloud

← → C my-deployment-f2d37a.kb.us-central1.gcp.cloud.es.io:9243/app/home#/tutorial_directory/fileDataViz

Insert title here 3 Empire New Tab How to use Assert... Browser Automatio... desktop-55agi0i.ms... Freelancer-dev-810... Courses node.js - How can I... New Tab Airtel 4G Hotspot nt8F83

elastic

Find apps, content, and more.

Setup guides

Open

This PC > New Volume (G:) > Local disk > ElasticSearch > backuppresentations > archive

Search archive

Organize New folder

Name	Date modified	Type	Size
News_Category_Dataset_v3.json	22/05/2023 22:51	JSON File	85,250 KB

File name: News_Category_Dataset_v3.json

All Files (*.*)

Open Cancel

File tree:

- ElasitcSearch
- backuppresentations
- 2e
- ↓ This PC
 - OS (C:)
 - DATA (D:)
 - New Volume (E:)
 - New Volume (F:)
 - New Volume (G:)
- Network



Elastic Cloud

← → C my-deployment-f2d37a.kb.us-central1.gcp.cloud.es.io:9243/app/home#/tutorial_directory/fileDataViz

Insert title here Empire New Tab How to use Assert... Browser Automatio... desktop-55agi0i.ms... Freelancer-dev-810... Courses node.js - How can I... New Tab Airtel 4G Hotspot nt8F83

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Integrations Upload file

Sample data Upload file

News_Category_Dataset_v3.json

File contents
First 1,000 lines

```
1 {"link": "https://www.huffpost.com/entry/covid-booster-uptake-us_n_632d719ee4b087fae6feaac9", "headline": "Over 4 Million Americans Roll Up Sleeves For Omicron Targeted COVID Boosters", "category": "U.S. NEWS", "short_description": "Health experts said it is too early to predict whether demand would match up with the 171 million doses of the new boosters the U.S. ordered for the fall.", "authors": "Carla K. Johnson, AP", "date": "2022-09-23"}  
2 {"link": "https://www.huffpost.com/entry/american-airlines-passenger-banned-flight-attendant-punch-justice-department_n_632e25d3e4b0e247890329fe", "headline": "American Airlines Flyer Charged, Banned For Life After Punching Flight Attendant On Video", "category": "U.S. NEWS", "short_description": "He was subdued by passengers and crew when he fled to the back of the aircraft after the confrontation, according to the U.S. attorney's office in Los Angeles.", "authors": "Mary Papenfuss", "date": "2022-09-23"}  
3 {"link": "https://www.huffpost.com/entry/funniest-tweets-cats-dogs-september-17-23_n_632de332e4b0695c1d81dc02", "headline": "23 Of The Funniest Tweets About Cats And Dogs This Week (Sept. 17-23)", "category": "COMEDY", "short_description": "\"Until you have a dog you don't understand what could be eaten.\\"", "authors": "Elyse Wanshel", "date": "2022-09-23"}  
4 {"link": "https://www.huffpost.com/entry/funniest-parenting-tweets_1_632d7d15e4b0d12b5403e479", "headline": "The Funniest Tweets From Parents This Week (Sept. 17-23)", "category": "PARENTING", "short_description": "\\"Accidentally put grown-up toothpaste on my toddler\\u2019s toothbrush and he screamed like I was cleaning his teeth with a Carolina Reaper dipped in Tabasco sauce.\\"", "authors": "Caroline Bologna", "date": "2022-09-23"}  
5 {"link": "https://www.huffpost.com/entry/amy-cooper-loses-discrimination-lawsuit-franklin-templeton_n_632c6463e4b09d8701bd227e", "headline": "Woman Who Called Cops
```

Summary

Import Cancel



Elastic Cloud

Summary

Number of lines analyzed 1000
Format ndjson
Time field date
Time format ISO8601

[Override settings](#)[Analysis explanation](#)

File stats

[All fields](#) 6 of 6 total[Number fields](#) 0 of 0 total

Field name 6 ▾

Field type 3 ▾

①

>	Type	Name ↑	Documents (%)	Distinct values	Distributions
>	t	authors	1,000 (100%)	316	
>	k	category	1,000 (100%)	24	top 10 of 24 categories
>	date		1,000 (100%)	191	
>	t	headline	1,000 (100%)	1000	
>	k	link	1,000 (100%)	1000	top 10 of 1000 categories
>	t	short_description	1,000 (100%)	1000	

Rows per page: 25 ▾

< 1 >



Elastic Cloud

File stats

All fields 6 of 6 total Number fields 0 of 0 total Field name 6 ▾ Field type 3 ▾ ⓘ

Type	Name ↑	Documents (%) ⓘ	Distinct values	Distributions ⚡
t	authors	1,000 (100%)	316	

EXAMPLES

(empty)
Mary Papenfuss
Ben Blanchet
Josephine Harvey
Marita Vlachou
David Moye
Ron Dicker
Marco Margaritoff
Cole Delbyck
Ed Mazza

category	Documents (1,000)	Distinct values (24)	top 10 of 24 categories
	1,000 (100%)	24	

DOCUMENTS STATS

count	1000
percentage	100%
distinct values	24

TOP VALUES

POLITICS	272 (< 0.1%)
ENTERTAINMENT	185 (< 0.1%)
U.S. NEWS	174 (< 0.1%)
WORLD NEWS	138 (< 0.1%)
SPORTS	36 (< 0.1%)
CRIME	26 (< 0.1%)
ENVIRONMENT	25 (< 0.1%)
CULTURE & ARTS	23 (< 0.1%)
WELLNESS	16 (< 0.1%)
PARENTING	15 (< 0.1%)

Calculated from 1,000 records.



Elastic Cloud

Index name
news_headlines

Create data view

Import

File processed Index created Ingest pipeline created Uploading data Create data view

Uploading data



Elastic Cloud

elastic / Setup guides Watch P

Dev Tools Console

Console Search Profiler Grok Debugger Painless Lab BETA

History Settings Variables Help

Click to send request

200 - OK 300 ms

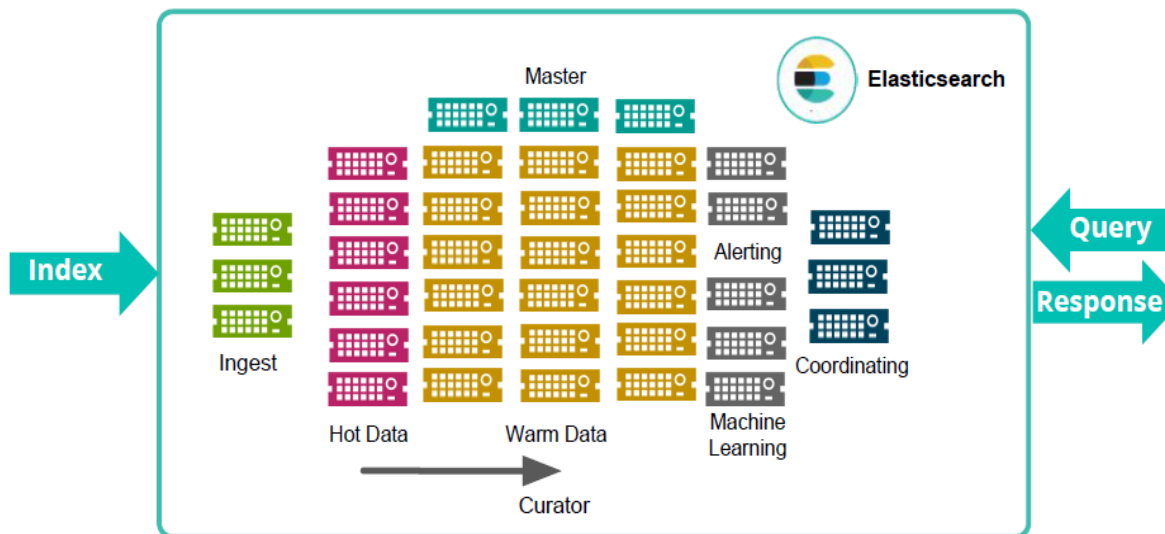
```
1 GET /news_headlines/_search
```

```
1 {  
2   "took": 3,  
3   "timed_out": false,  
4   "_shards": {  
5     "total": 1,  
6     "successful": 1,  
7     "skipped": 0,  
8     "failed": 0  
9   },  
10  "hits": {  
11    "total": {  
12      "value": 10000,  
13      "relation": "gte"  
14    },  
15    "max_score": 1,  
16    "hits": [  
17      {  
18        "_index": "news_headlines",  
19        "_id": "0q-GRIGBvfSongy-HWl1",  
20        "_score": 1,  
21        "_source": {  
22          "text": "The latest news from around the world."  
23        }  
24      }  
25    ]  
26  }  
27}
```



Inside a Large Elasticsearch Logging Cluster

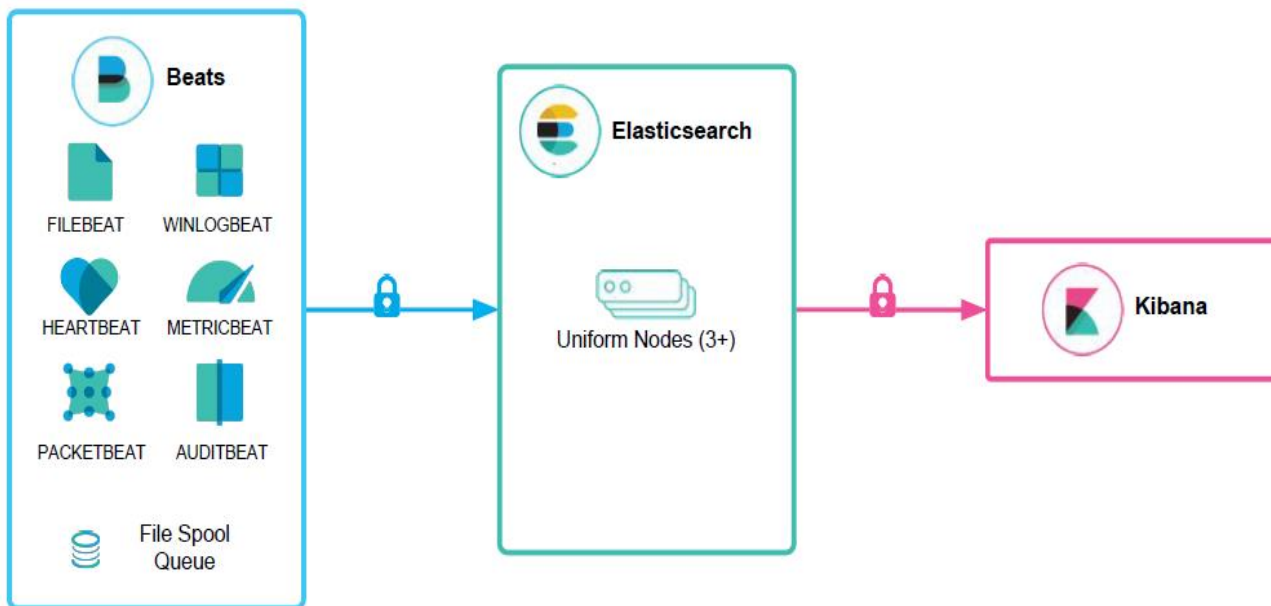
Reduce infrastructure costs, isolate workloads, and manage data lifecycle





Quick Start

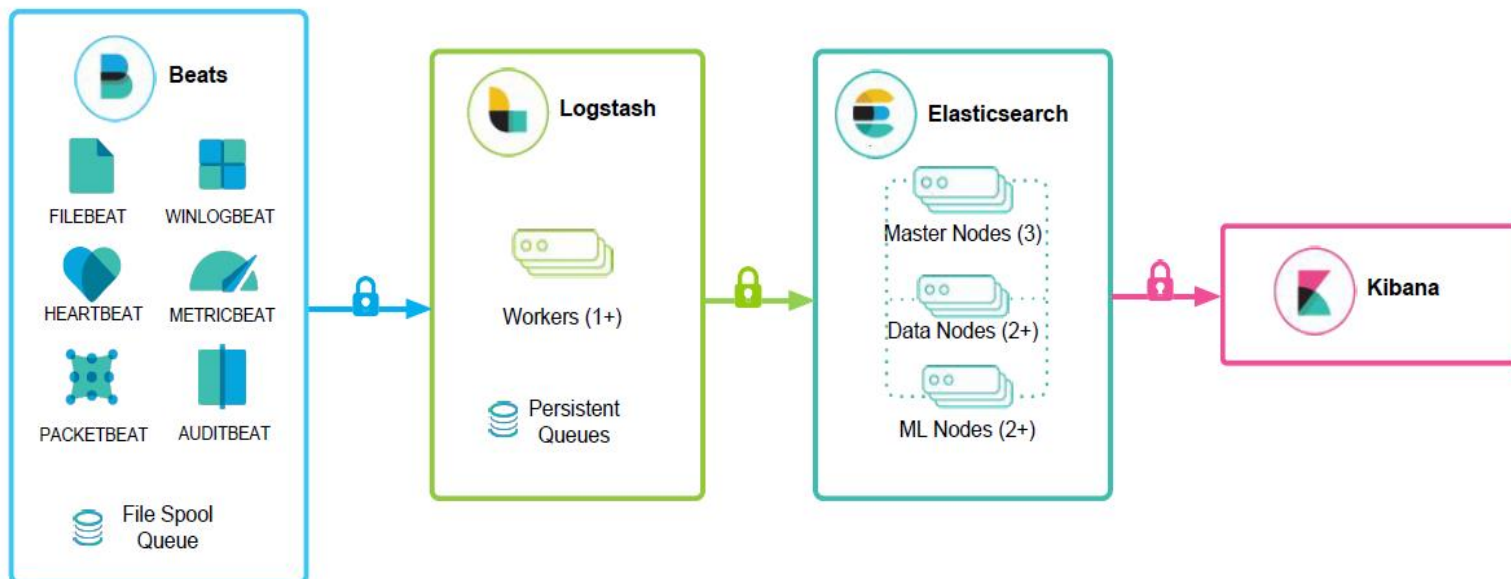
Beats, Elasticsearch and Kibana





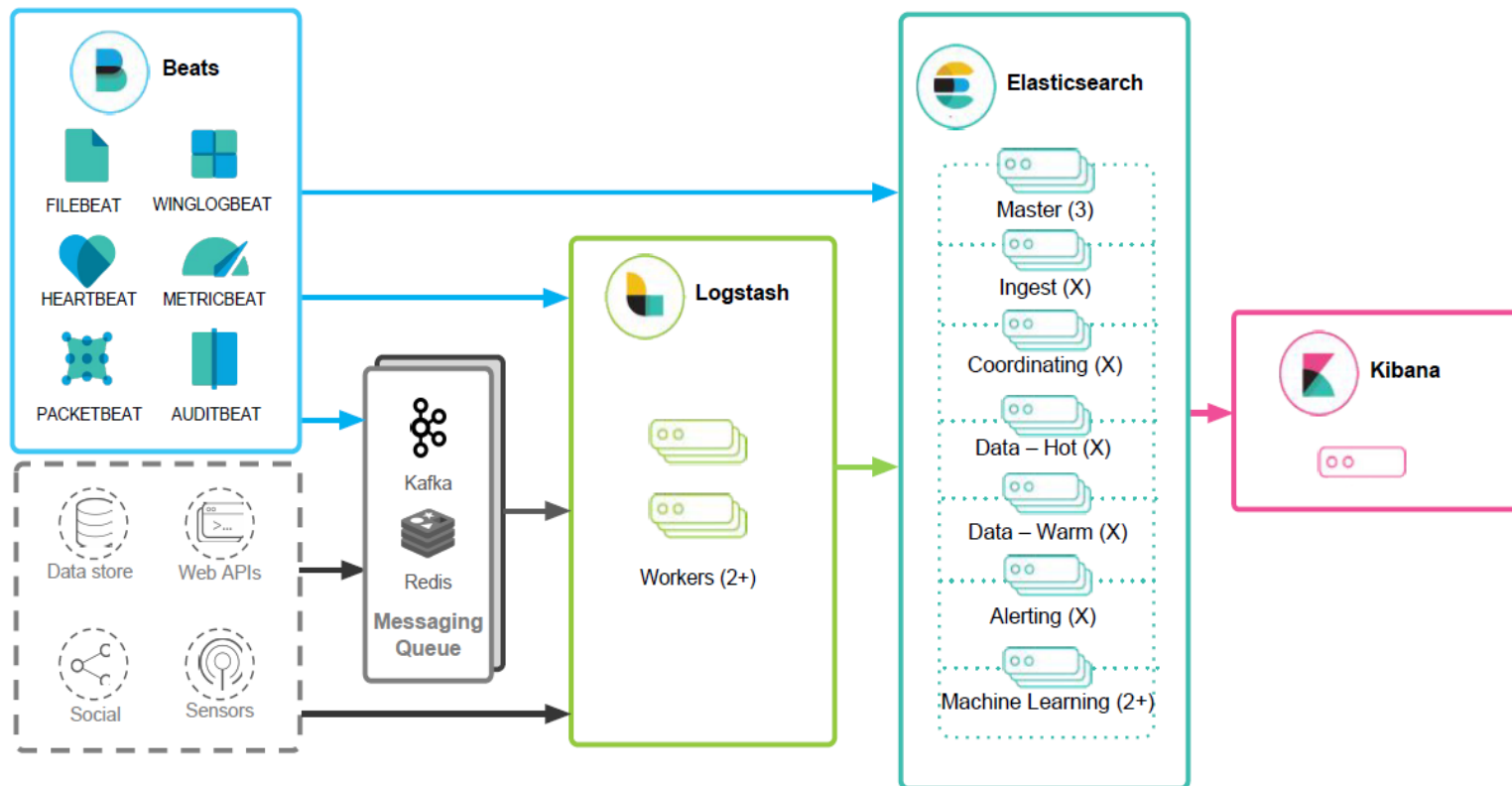
Advanced Processing and Resiliency

Adding Logstash processing, differentiated Elasticsearch node types



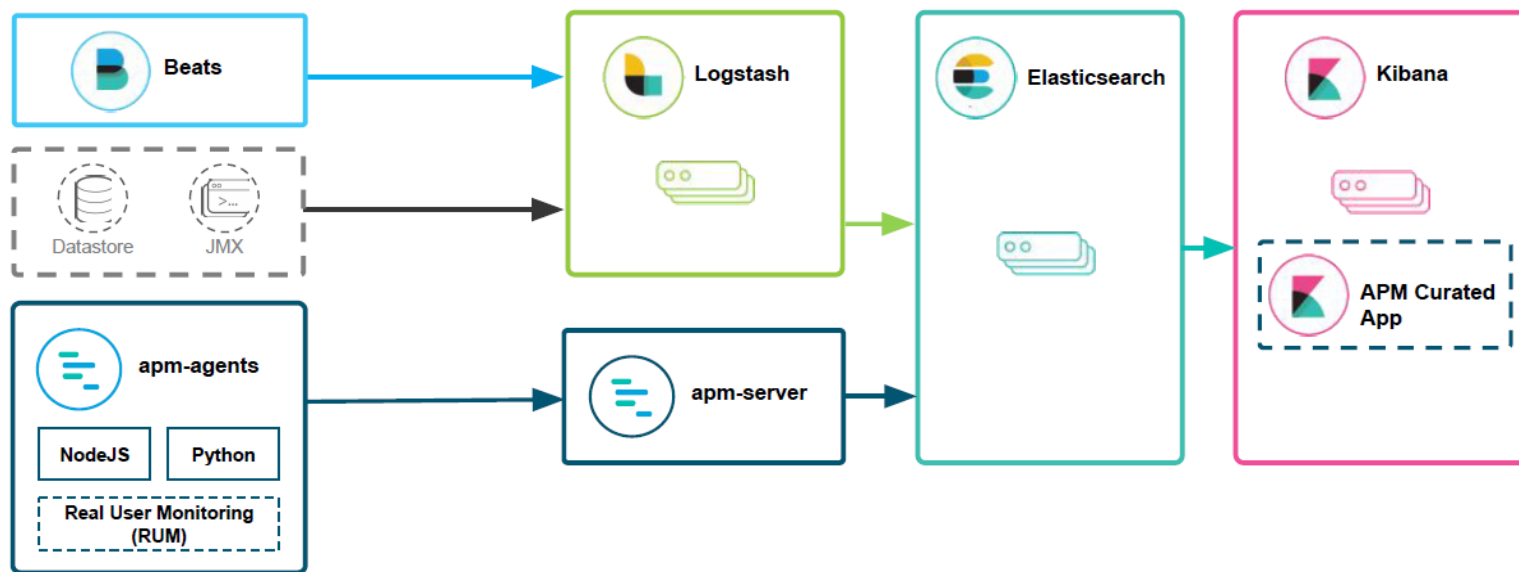


Flexible ingestion and input sources





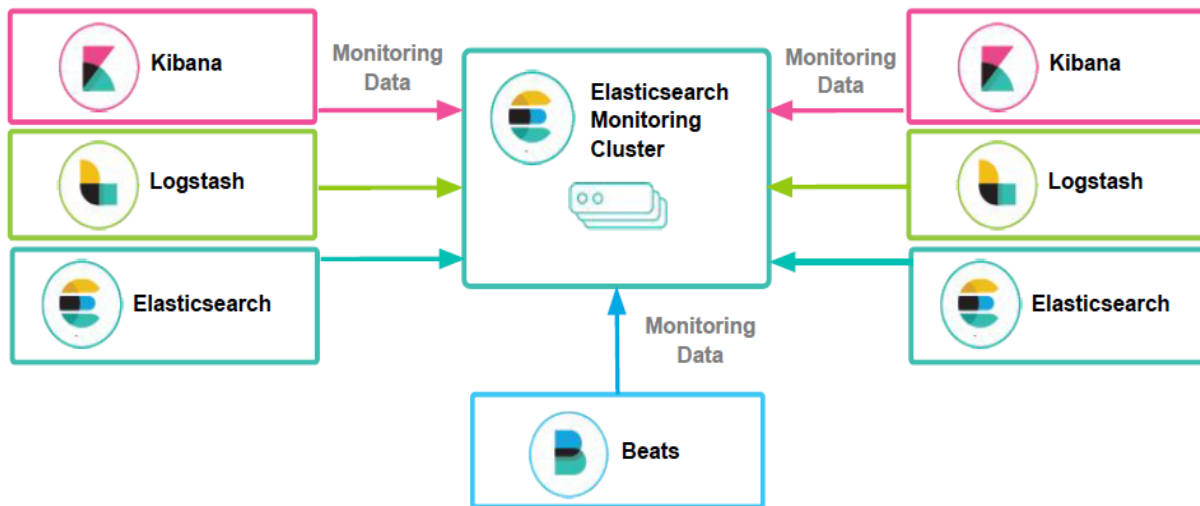
Application Metric Collection with Elastic APM





Centralized Monitoring Cluster

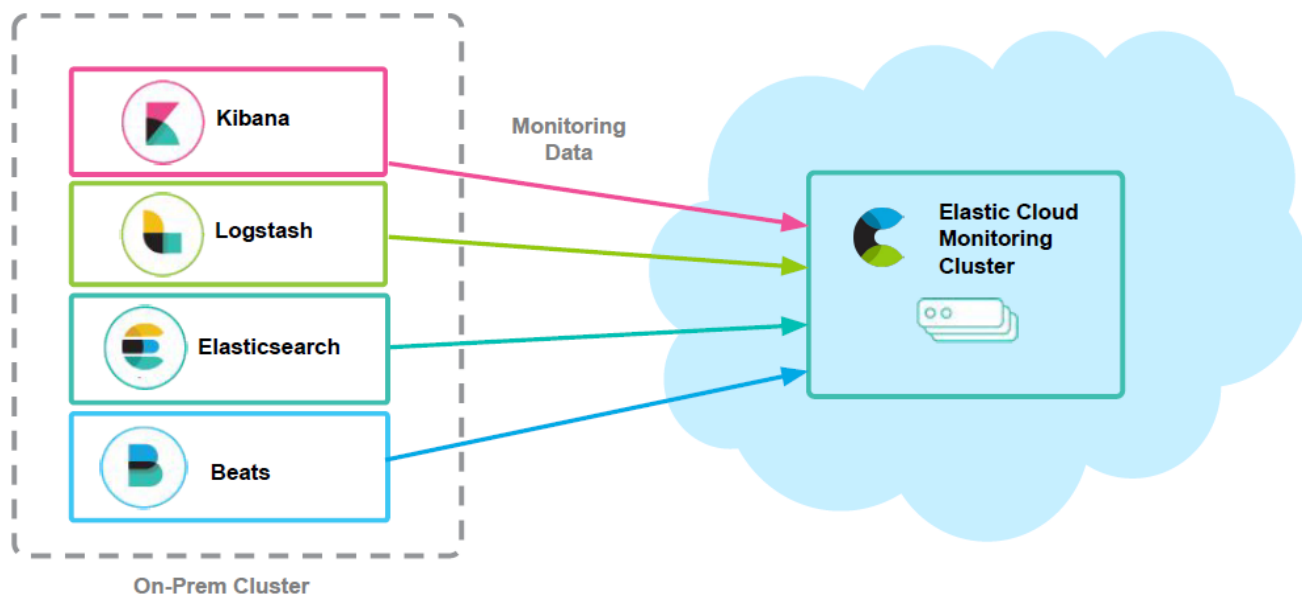
Maintain isolated monitoring cluster for monitoring workload isolation





Cloud Monitoring Cluster

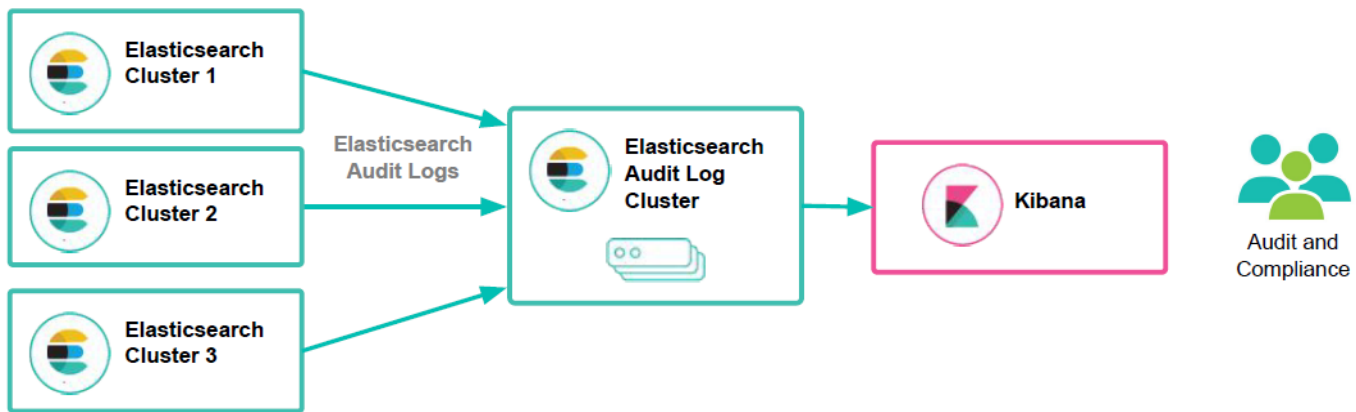
Opt-in Elastic Cloud cluster for monitoring on-premise stack





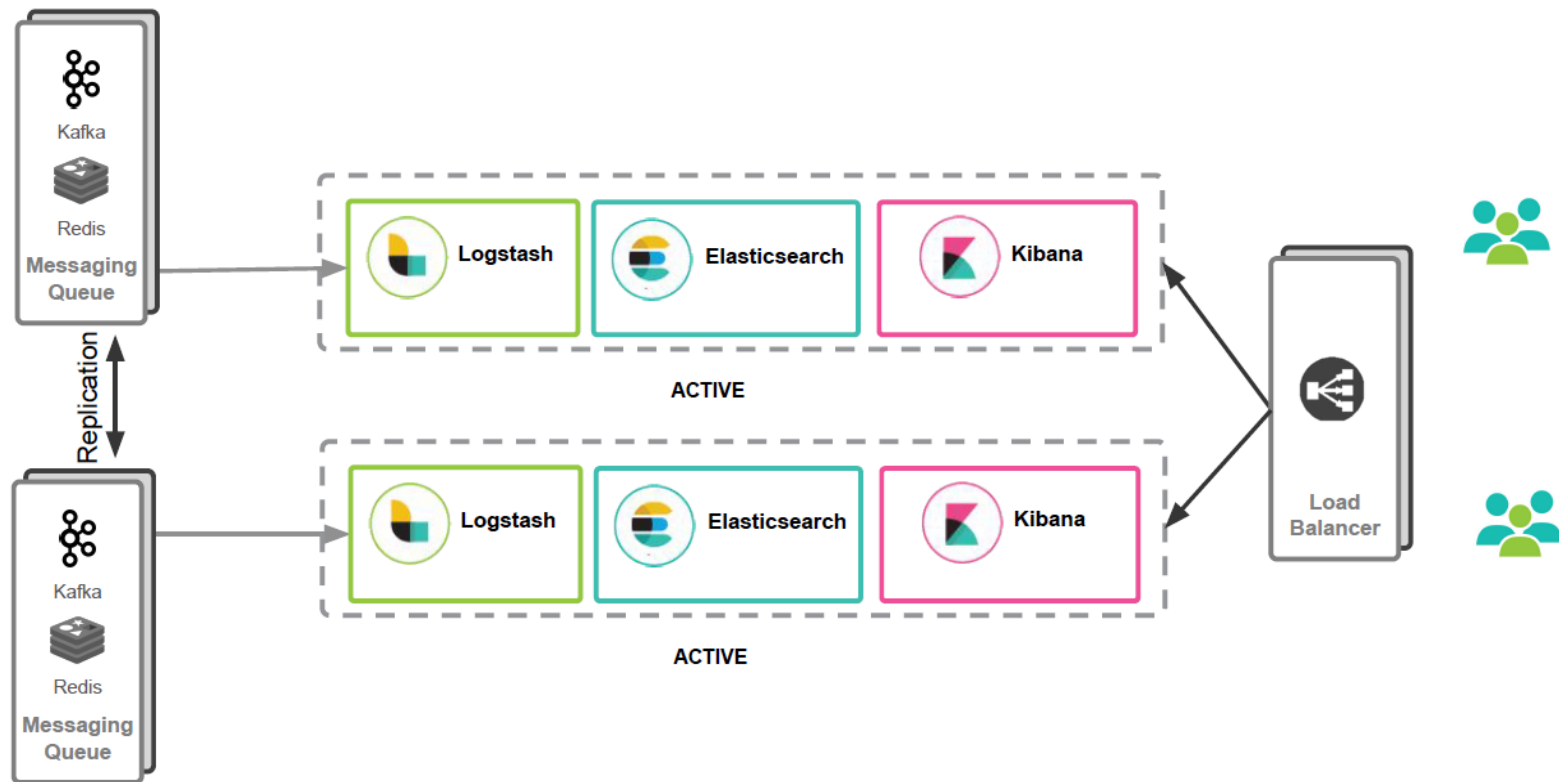
Isolated Audit Logging Cluster

Maintain isolated audit logging cluster for increased security and compliance



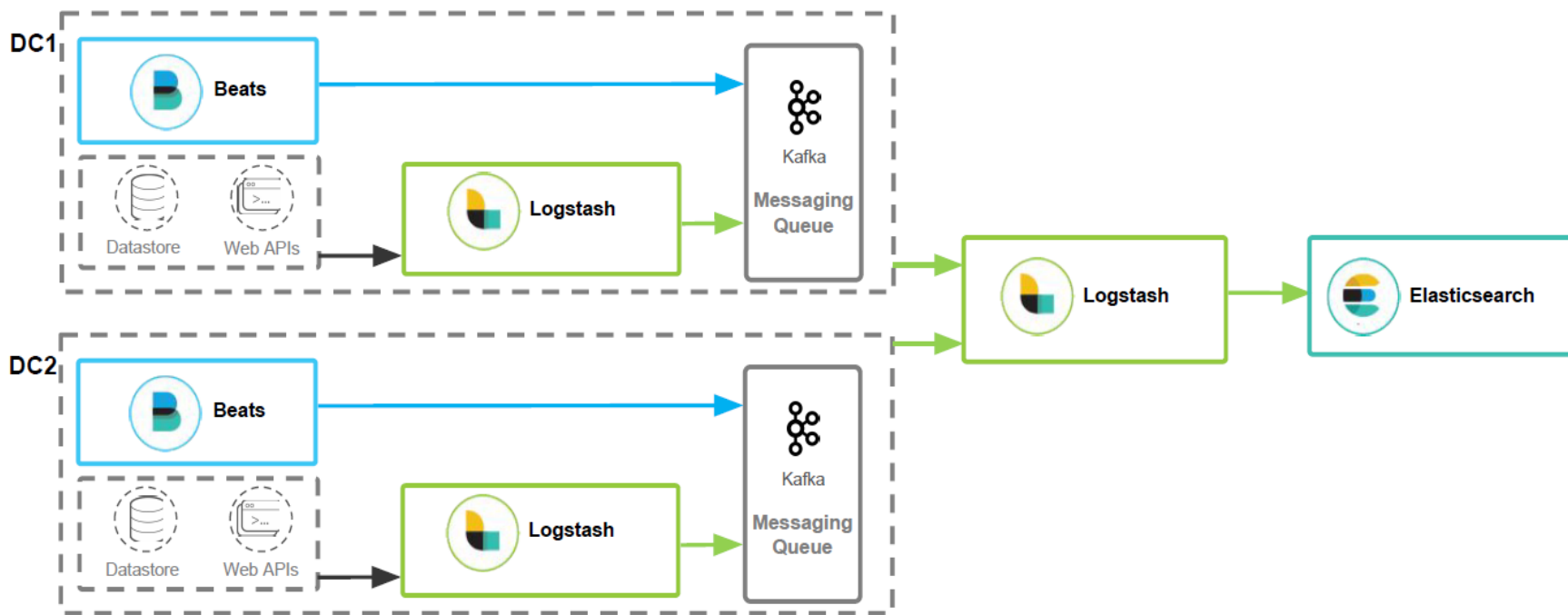


Multiple Data Centers, Duplicate Data



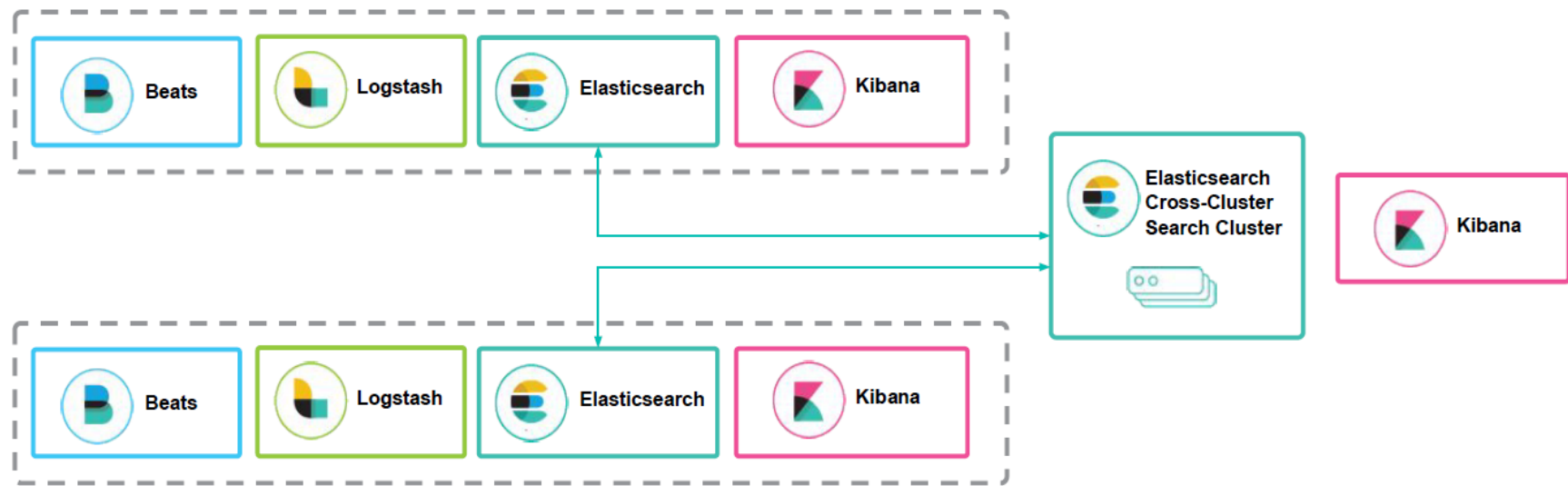


Multi Data Centers with a Queue at Each DC





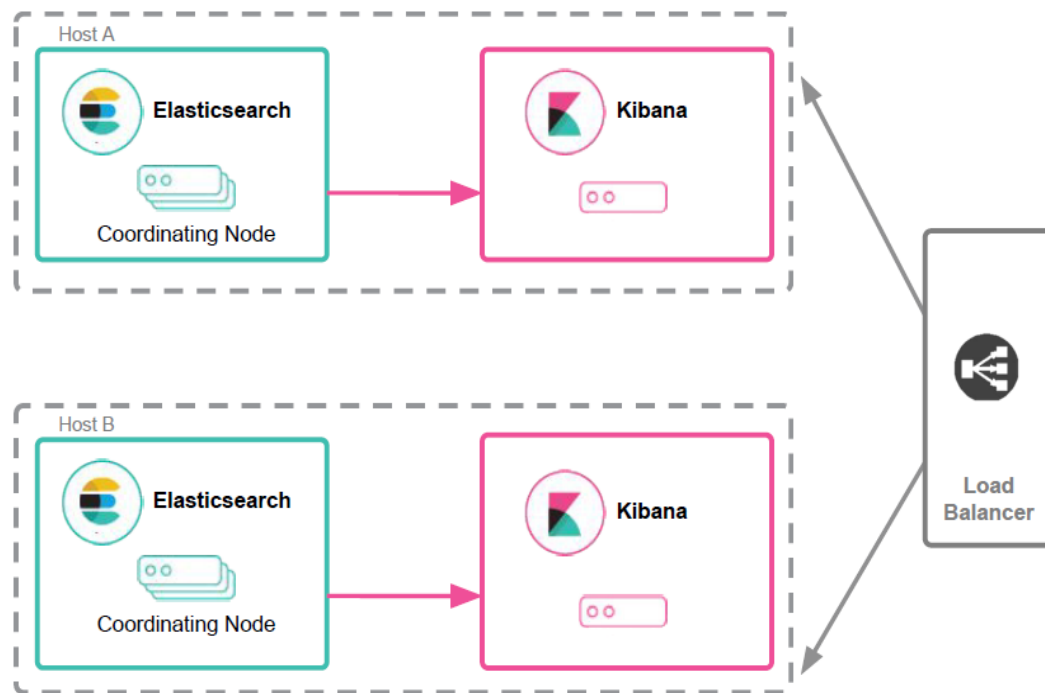
Multi Data Center, Distinct Data and Cross-Cluster Search





High Availability

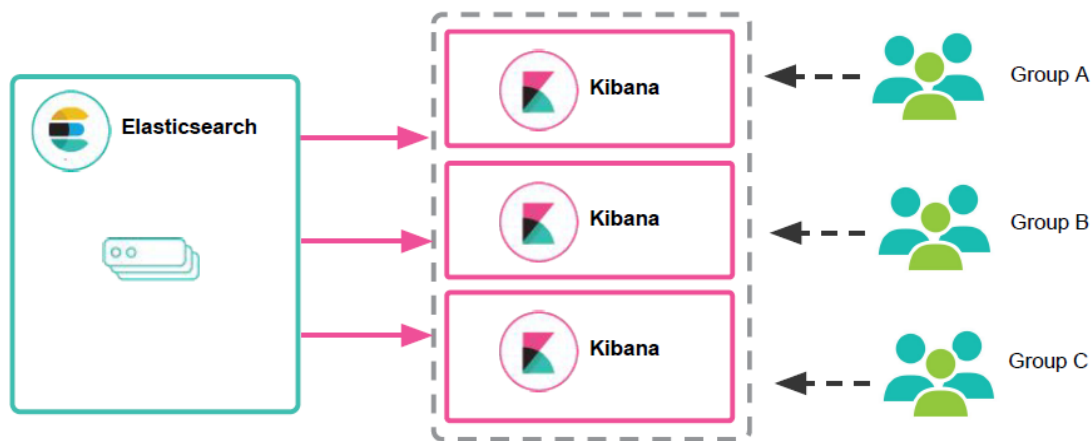
Pair two coordinating nodes with two independent Kibana nodes





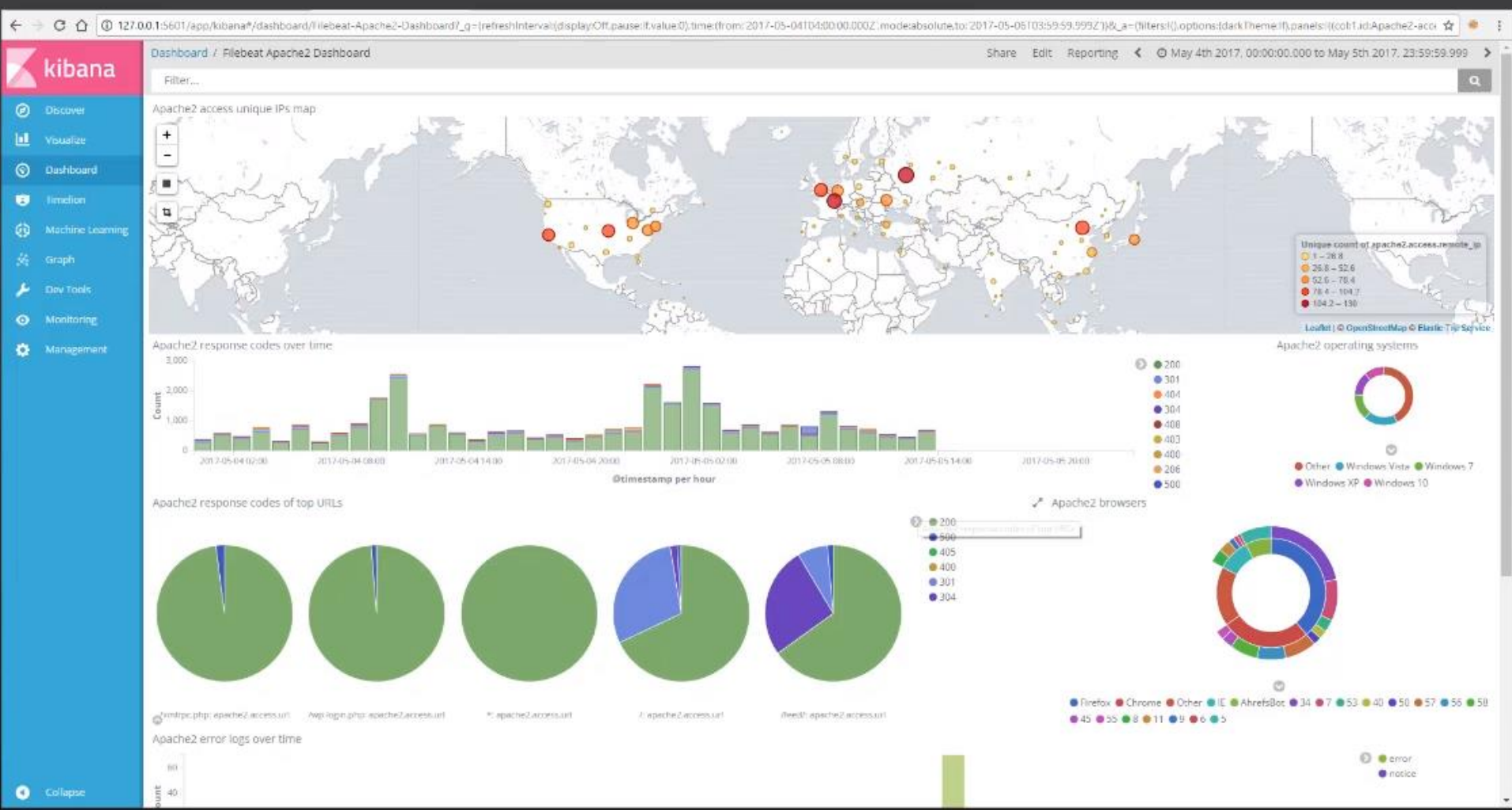
Separating Dashboards by Groups

Isolate user content by group in different Kibana instances





Kibana





Logstash

- Instead of using the traditional ways of generating and analyzing logs, which has its own pitfalls, it is much better to use Logstash, which is the next generation logging framework.
- Logstash is essentially an integrated framework for log collection, centralization, parsing, storage, and search.
- It is an open source software that can dynamically unify data from disparate sources and normalize the data into destinations of your choice.



Logstash

- Open source event processing engine.
- Supports different sources and destinations.
- Can manipulate data, too
- **Flexible Configuration**
- Pipeline
- An Orchestration of plugins
- Plugins receive data, manipulates and sends it.
- 100's of plugins in logstash



Logstash

Pipeline = input + (filter) + output

Each phrase uses plugins

Processed events are sent to stashes

A stash is a destination, e.g. Elasticsearch or Kafka

Logstash is not limited to processing logs!

Handles XML, CSV, JSON, etc. alike

Decoupled architecture

Centralized event processing @ Logstash



Logstash

- Logstash is a data pipeline that helps collect, parse, and analyze a large variety of structured and unstructured data and events generated across various systems.
- It provides plugins to connect to various types of input sources and platforms.
- It is designed to efficiently process logs, events, and unstructured data sources for distribution into a variety of outputs with the use of its output plugins, namely file, stdout (as output on console running Logstash), or Elasticsearch.



Logstash

- It has the following key features:
- **Centralized data processing:** Logstash helps build a data pipeline that can centralize data processing.
- With the use of a variety of plugins for input and output, it can convert a lot of different input sources to a single common format.



Logstash

- It has the following key features:
- **Support for custom log formats:** Logs written by different applications often have particular formats specific to the application.
- Logstash helps parse and process custom formats on a large scale.
- It provides support to write your own filters for tokenization and also provides ready-to-use filters.

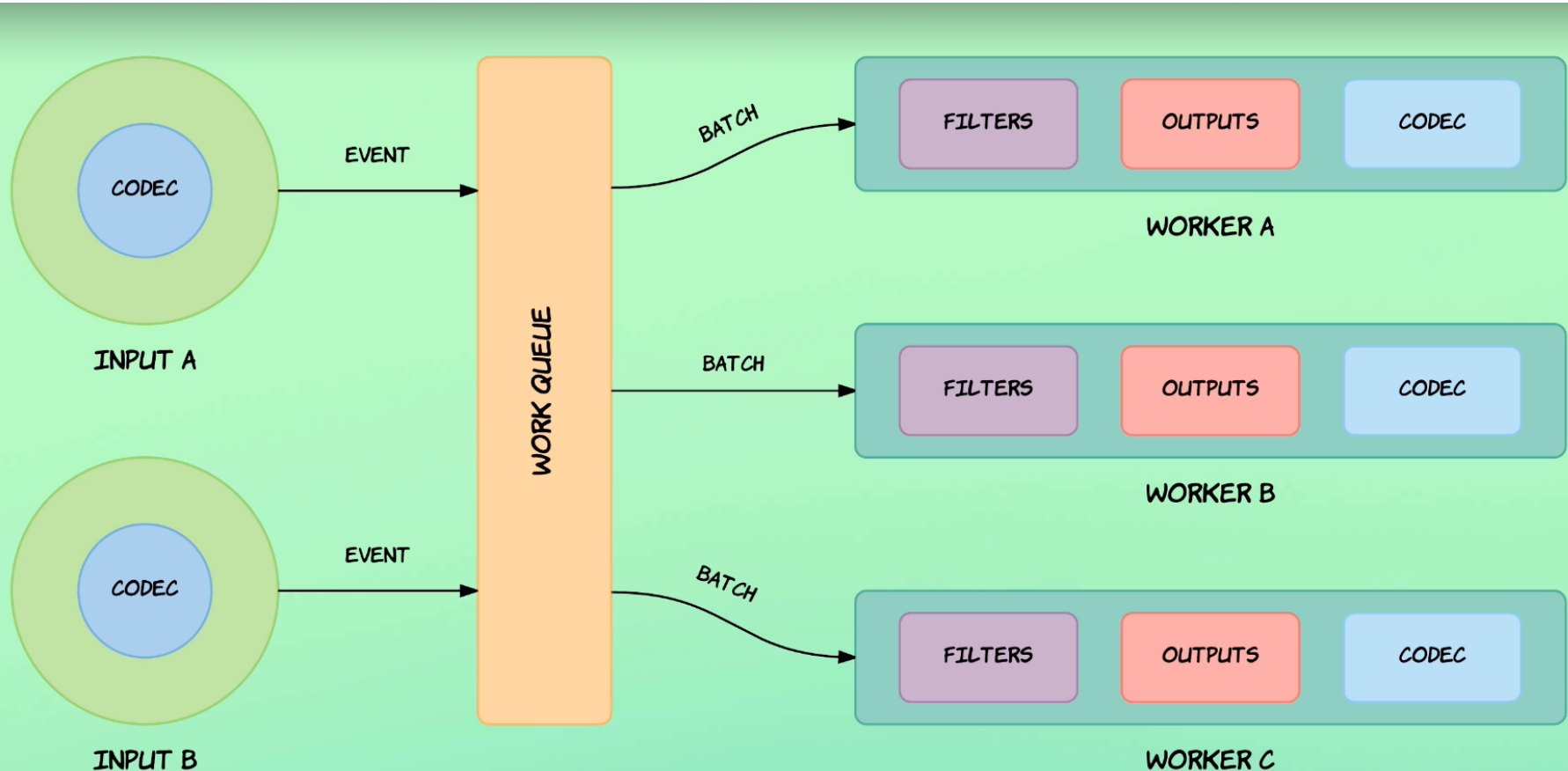


Logstash

- It has the following key features:
- **Plugin development:** Custom plugins can be developed and published, and there is a large variety of custom developed plugins already available.



Understanding Logstash Execution Model





Logstash

- Logstash enables any type of event to be enriched and transformed with a broad array of input, filter, and output plugins, with many native codecs further simplifying the ingestion process.
- Logstash provides insights by harnessing a greater volume and variety of data.
- Logstash can take input from various input mechanisms like files, Syslog, TCP/UDP, stdin, and many others.
- There is an extensive bouquet of filters that can be applied to the collected logs to transform the events.
- Logstash does not disappoint while outputting data because it supports multiple options like TCP/UDP, files, email, HTTP, Nagios, and many other network services.



Logstash

- Logstash has an extensible architecture and a developer-friendly plugin ecosystem.
- Logstash is the most popular event collection framework for consumption of data shipped from mobile devices to intelligent homes, connected vehicles, healthcare sensors, and many other industry-specific applications.
- It offers near real-time insights immediately at index or output time.
- Logstash offers many aggregations and mutations along with pattern matching, geo mapping, and dynamic lookup capabilities.
- Forwarding these logs from Logstash to Elasticsearch allows for performing a diverse range of mappings, aggregations, and searching.



Logstash

- Installing Logstash
- Logstash is written in Ruby and it's available as a tarball.
- Download from www.elastic.co/downloads/logstash.
- Version 7.7



Installing Logstash in Linux and MAC

```
tar -zxvf logstash.tsr.gz
```

```
[Andy's-MBP:Desktop Andy$ tar -zxvf logstash.tar.gz ]
```



Installing Logstash in Linux and MAC

```
ls: logs: No such file or directory
[Andy's-MBP:logstash Andy$ ls -l bin
total 80
-rwxr-xr-x@ 1 Andy  staff   377 Sep 25 22:29 cpdump
-rwxr-xr-x@ 1 Andy  staff   155 Sep 25 22:29 ingest-convert.sh
-rwxr-xr-x@ 1 Andy  staff  1654 Sep 25 22:29 logstash
-rwxr-xr-x@ 1 Andy  staff   448 Sep 25 22:29 logstash-plugin
-rw-r--r--@ 1 Andy  staff   228 Sep 25 22:29 logstash-plugin.bat
-rw-r--r--@ 1 Andy  staff  1449 Sep 25 22:29 logstash.bat
-rwxr-xr-x@ 1 Andy  staff  3677 Sep 25 22:29 logstash.lib.sh
-rwxr-xr-x@ 1 Andy  staff   840 Sep 25 22:29 ruby
-rw-r--r--@ 1 Andy  staff  1438 Sep 25 22:29 setup.bat
-rwxr-xr-x@ 1 Andy  staff  3530 Sep 25 22:29 system-install
Andy's-MBP:logstash Andy$ bin/logstash -e "input { stdin { } } output { stdout { } }"
Sending Logstash's logs to /Users/Andy/Desktop/logstash/logs which is now configured via log4j2.properties
[2017-10-21T13:03:17,118][INFO ][logstash.modules.scaffold] Initializing module {:module_name=>"fb_apache", :directory=>"/Users/Andy/Desktop/logstash/modules/fb_apache/configuration"}
[2017-10-21T13:03:17,125][INFO ][logstash.modules.scaffold] Initializing module {:module_name=>"netflow", :directory=>"/Users/Andy/Desktop/logstash/modules/netflow/configuration"}
[2017-10-21T13:03:17,194][INFO ][logstash.setting.writabledirectory] Creating directory {:setting=>"path.queue", :path=>"/Users/Andy/Desktop/logstash/data/queue"}
[2017-10-21T13:03:17,197][INFO ][logstash.setting.writabledirectory] Creating directory {:setting=>"path.dead_letter_queue", :path=>"/Users/Andy/Desktop/logstash/data/dead_letter_queue"}
[2017-10-21T13:03:17,248][WARN ][logstash.config.source.multilocal] Ignoring the 'pipelines.yml' file because modules or command line options are specified
[2017-10-21T13:03:17,273][INFO ][logstash.agent] No persistent UUID file found. Generating new UUID {:uuid=>"a752d529-fe0f-4d46-bd4d-47251c31a640", :path=>"/Users/Andy/Desktop/logstash/data/uuid"}
[2017-10-21T13:03:17,604][INFO ][logstash.agent] Successfully started Logstash API endpoint {:port=>9600}
[2017-10-21T13:03:18,118][INFO ][logstash.pipeline] Starting pipeline {:pipeline_id=>"main", "pipeline.workers"=>8, "pipeline.batch.size"=>125, "pipeline.batch.delay"=>5, "pipeline.max_inflight"=>1000, :thread=>"#<Thread:0x29d1caad@/Users/Andy/Desktop/logstash/logstash-core/lib/logstash/pipeline.rb:290 run>"}
[2017-10-21T13:03:23,148][INFO ][logstash.pipeline] Pipeline started {"pipeline.id"=>"main"}
The stdin plugin is now waiting for input:
[2017-10-21T13:03:23,175][INFO ][logstash.agent] Pipelines running {:count=>1, :pipelines=>["main"]}
```



Logstash

GA RELEASE

PREVIEW RELEASE

Version: 6.5.3

Release date: December 11, 2018

License: [Elastic License](#)

Downloads: [TAR.GZ sha](#) [ZIP sha](#)
 [DEB sha](#) [RPM sha](#)

Notes: This default distribution is governed by the Elastic License, and includes the [full set of free features](#).

View the detailed release notes [here](#).

Not the version you're looking for? View [past releases](#).

The pure Apache 2.0 licensed distribution is available [here](#).

Java 8 is required for Logstash 6.x and 5.x.





Logstash

1

Download and unzip Logstash



Logstash can also be installed from our package repositories using apt or yum. See [Repositories in the Guide](#).

2

Prepare a logstash.conf [config file](#)

3

Run `bin/logstash -f logstash.conf`

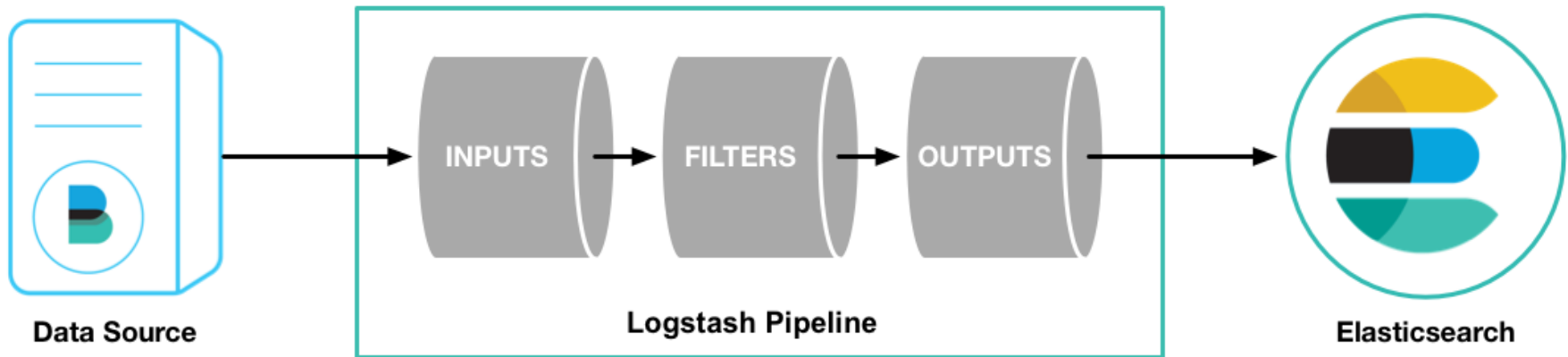
4

Dive into the [getting started guide](#) and [video](#).



Starting First Event in Logstash

- A Logstash pipeline has two required elements, input and output, and one optional element, filter.
- The input plugins consume data from a source, the filter plugins modify the data as you specify, and the output plugins write the data to a destination.



Logstash Running Logstash



logstash -e “input { stdin { } } output { stdout { } }”
Once Started type any message

```
D:\logstash-6.3.0\bin>logstash -e "input { stdin { } } output { stdout { } }"
Sending Logstash's logs to D:/logstash-6.3.0/logs which is now configured via log4j2.properties
[2018-12-16T19:52:05,462][WARN ][logstash.config.source.multilocal] Ignoring the 'pipeline.yml' file because modules or command line options are specified
[2018-12-16T19:52:05,864][INFO ][logstash.runner] Starting Logstash {"logstash.version"=>"6.3.0"}
[2018-12-16T19:52:07,955][INFO ][logstash.pipeline] Starting pipeline {:pipeline_id=>"main", "pipeline.workers"=>8, "pipeline.batch.size"=>125, "pipeline.batch.delay"=>50}
[2018-12-16T19:52:08,070][INFO ][logstash.pipeline] Pipeline started successfully
{:pipeline_id=>"main", :thread=>"#<Thread:0x650529 run>"}
The stdin plugin is now waiting for input:
[2018-12-16T19:52:08,221][INFO ][logstash.agent] Pipelines running {:count=>1, :running_pipelines=>[:main], :non_running_pipelines=>[]}
[2018-12-16T19:52:08,507][INFO ][logstash.agent] Successfully started Logstash API endpoint {:port=>9600}
hello log
{
    "host" => "DESKTOP-55AGI0I",
    "message" => "hello log\r",
    "@version" => "1"
```

The **-e** flag enables quick testing of the configuration from the command line.

Logstash Running Logstash



logstash -e “input { stdin {} } output { stdout {} }”
Once Started type any message

From JDK 11 onwards
Logstash/config/jvm.options file
Add the following
-Djdk.io.File.enableADS=true



Logstash Sample conf file

```
input {  
  stdin { }  
}  
  
output {  
  stdout {  
    codec => rubydebug  
  }  
}
```



Logstash Sample conf file

inputs: How events get into Logstash

- **filters:** How you can manipulate events in Logstash
- **outputs:** How you can output events from Logstash

- Each component block can have an associated plugin.
- In the example above, the input block has **stdin** plugin and the output block has **stdout** plugin.
- The stdout plugin has a codec with a value of **rubydebug**, which helps in outputting each event as a JSON hash.



Logstash Sample conf file

Type any message

```
D:\logstash-6.3.0\bin>logstash --verbose -f "D:\logstash configurations\sample.conf"
Sending Logstash's logs to D:/logstash-6.3.0/ogs which is now configured via log4j2.properties
[2018-12-16T20:14:13,989][WARN ][logstash.config.source.multilocal] Ignoring the 'pipelines.yml' file because modules or command line options are specified
[2018-12-16T20:14:14,542][INFO ][logstash.runner] Starting Logstash {"logstash.version"=>"6.3.0"}
[2018-12-16T20:14:16,704][INFO ][logstash.pipeline] Starting pipeline {:pipeline_id=>"main", "pipeline.workers"=>8, "pipeline.batch.size"=>125, "pipeline.batch.delay"=>50}
[2018-12-16T20:14:16,977][INFO ][logstash.pipeline] Pipeline started successfully {:pipeline_id=>"main", :thread=>"#<Thread:0x1c6ae85 run>"}
The stdin plugin is now waiting for input:
[2018-12-16T20:14:17,044][INFO ][logstash.agent] Pipelines running {:count=>1, :running_pipelines=>[:main], :non_running_pipelines=>[]}
[2018-12-16T20:14:17,374][INFO ][logstash.agent] Successfully started Logstash API endpoint {:port=>9600}
Logstash started
{
    "@version" => "1",
    "message" => "Logstash started\r",
    "@timestamp" => 2018-12-16T14:45:24.855Z
```



Logstash Sample conf file

- The generated output contains the following components:
- “**message**”: Includes the complete input message or the event line
- “**@timestamp**”: Includes the timestamp of the time when the event was indexed; or if date filter is used, this value can also use one of the fields in the message to get a timestamp specific to the event
- “**host**”: Represents the machine where this event was generated



Extending Logstash Functionality

- Logstash comes with several plugins, which can extend its functionality.
- These plugins come in the form of self-contained packages called gems and can be found at RubyGems.



Logstash Input Plugins

- **Beats:** This can be used to forward logs on servers to other machines for further processing. Being lightweight, it consumes minimal resources.
- **Date:** You can use this plugin to look for dates in fields. Thereafter, you can use that date as the logstash **@timestamp** for the event.
- **File:** This plugin constantly monitors files for any changes and pulls the new content as soon as it is appended.
- These new changes are then streamed as events.
- **Filter Plugins:** This plugin offers an optional facility where the original events can be modified and manipulated.



Sincedb_path

- When File{} input method reads a log file, the last byte processed is being saved and periodically copied out to the sincedb file.
- While you can set the file to be nul if you want, Logstash reads the file only during start up and uses the information from table in memory after.
- The problem is that the table in memory indexes position by inode, and is never pruned, even if it detects that a given file no longer exists.
- If you delete a file and then add a new one -- even if it has a different name -- it may well have the same inode number, and the File handler will think it is the same file.
- If the new file is larger, then the handler will only read from the previous max byte onwards and update the table.
- If the new file is smaller, then it seems to think the file was somehow truncated, and may start processing again from the default position.
- As a result, the only way to handle things is to set sincedb to be nul, and then restart logstash (causing the internal table to be lost) and then all the files matching the pattern will be re-read from the beginning - and this has problems as well, since some of the files may not be new.



Logstash Input Plugins

- **GEOIP:** This plugin fetches geographical location information from IP addresses. The logs are then enhanced with the location information.
- **Grok:** This plugin is the “heart and soul” of Logstash filters. It is quite popular for giving the proper form to unstructured data. You first define a search and then extract parts of the log line into structured fields.
- **Lumberjack:** This plugin utilizes the Lumberjack protocol to receive events. The Lumberjack protocol is not only secure, but is also reliable, has low latency offers, and needs lower resources.
- The use of the logstash-forwarder client makes it fast and lighter as compared to logstash.



Logstash Input Plugins

- **Multiline:** If you want to transform multiline messages from a single source into one logstash event, then go for this plugin.
- **TCP:** This is the best way to forward events coming over a TCP socket. Every event is treated as one line of text.



Logstash Codecs

- Codecs can be used to encode or decode output or input data. Some common codecs are the following:
- Default: Use the default “plain” codec for plain text with no delimitation between events.
- json: It encodes JSON events in inputs and decodes JSON messages in outputs.
- json_lines: Use this codec to receive and encode JSON events delimited by \n or to decode outputs with JSON messages delimited.
- rubydebug: This codec allows you to output Logstash events as data Ruby objects, thereby helping in debugging.



Logstash Output Plugins

- Logstash outputs are the end stage of the event pipeline. Before completing the event pipeline, you can use output plugins to forward the output to a particular destination.
- Some popular output plugins are the following:
- **Redis**: Redis is a very popular key-value in-memory data store and can be used as a buffer layer for the data pipeline. You can push the events to Redis by using the Redis plugin which utilizes **RPUSH**.
- **Kafka**: Kafka is a fast, scalable, and fault-tolerant commit log service. It can be used to provide the functionality of a **distributed messaging system**. You can use the Kafka plugin to write events to Kafka topic by leveraging the **Kafka Producer APIs**.



Logstash Output Plugins

- **Stdout:** This is plain vanilla simple output that prints to the stdout of the shell where logstash is running. It can be quite helpful for debugging plugin configurations



Logstash in and out(sample-json.conf)

- input {
- stdin {
- codec => json
- }
- }
- output {
- stdout {
- codec => rubydebug
- }
- }



Logstash in and out(sample-json.conf)

Type json data

```
Administrator: Command Prompt - logstash -f "D:\logstash configurations\sample-json.conf"
[2020-05-31T18:26:44,774][INFO ][logstash.inputs.stdin      ][main] Automatically switching from json to json_lines codec {:plugin=>"stdin"}
[2020-05-31T18:26:44,812][INFO ][logstash.javapipeline    ][main] Pipeline started {"pipeline.id"=>"main"}
The stdin plugin is now waiting for input:
[2020-05-31T18:26:44,861][INFO ][logstash.agent        ][main] Pipelines running {:count=>1, :running_pipelines=>[:main], :non_running_pipelines=>[]}
[2020-05-31T18:26:45,070][INFO ][logstash.agent        ][main] Successfully started Logstash API endpoint {:port=>9600}
{"customerId":3423,"address":"chennai"}
D:/ELK/logstash-7.7.0/vendor/bundle/jruby/2.5.0/gems/awesome_print-1.7.0/lib/awesome_print/formatters/base_formatter.rb:31: warning: constant ::Fixnum is deprecated
{
  "@timestamp" => 2020-05-31T12:58:21.879Z,
  "address" => "chennai",
  "@version" => "1",
  "customerId" => 3423,
  "host" => "DESKTOP-55AGI0I"
}
```



Logstash in and out(sample-json.conf)

Type json data

```
Administrator: Command Prompt - logstash -f "D:\logstash configurations\sample-json.conf"
The stdin plugin is now waiting for input:
[2020-05-31T18:26:44,861][INFO ][logstash.agent      ] Pipelines running {:count=>1, :running_pipelines=>[:main], :non_running_pipeli
nes=>[]}
[2020-05-31T18:26:45,070][INFO ][logstash.agent      ] Successfully started Logstash API endpoint {:port=>9600}
D:/ELK/logstash-7.7.0/vendor/bundle/jruby/2.5.0/gems/awesome_print-1.7.0/lib/awesome_print/formatters/base_formatter.rb:31: warning: co
nstant ::Fixnum is deprecated
{
  "@timestamp" => 2020-05-31T12:58:21.879Z,
  "address" => "chennai",
  "@version" => "1",
  "customerId" => 3423,
  "host" => "DESKTOP-55AGI0I"
}
[{"customerId":1,"name":"Param"}, {"customerId":2,"name":"Viki"}]
{
  "name" => "Param",
  "@timestamp" => 2020-05-31T13:02:14.434Z,
  "@version" => "1",
  "customerId" => 1,
  "host" => "DESKTOP-55AGI0I"
}
{
  "name" => "Viki",
  "@timestamp" => 2020-05-31T13:02:14.434Z,
  "@version" => "1",
  "customerId" => 2,
  "host" => "DESKTOP-55AGI0I"
}
```



Logstash json and file(sample-json-file.conf)

```
input {  
stdin {  
codec => json  
}  
}  
  
output {  
stdout {  
codec => rubydebug  
}  
file{  
path=> "G:/Local disk/ELK/logs/output.txt"  
}  
}
```



Logstash json and file(sample-json-file.conf)

```
The stdin plugin is now waiting for input:  
[2020-05-31T18:38:34,274][INFO ][logstash.agent      ] Pipelines running {:count=>1, :running_pipelines=>[:main], :non_running_pip  
elines=>[]}  
[2020-05-31T18:38:34,480][INFO ][logstash.agent      ] Successfully started Logstash API endpoint {:port=>9600}  
[{"customerId":32424,"address":"chennai"}, {"customerId":32425,"address":"bangalore"}]  
D:/ELK/logstash-7.7.0/vendor/bundle/jruby/2.5.0/gems/awesome_print-1.7.0/lib/awesome_print/formatters/base_formatter.rb:31: warning: co  
nstant ::Fixnum is deprecated  
{  
    "address" => "chennai",  
    "@version" => "1",  
    "@timestamp" => 2020-05-31T13:09:33.824Z,  
    "customerId" => 32424,  
    "host" => "DESKTOP-55AGI0I"  
}  
  
{  
    "address" => "bangalore",  
    "@version" => "1",  
    "@timestamp" => 2020-05-31T13:09:33.824Z,  
    "customerId" => 32425,  
    "host" => "DESKTOP-55AGI0I"  
}  
[2020-05-31T18:39:34,089][INFO ][logstash.outputs.file      ] [main][bdab52ebe08e0883401236b297054468efb9b1041a81858c405d0769f10235c3] Ope  
ning file {:path=>"G:/Local disk/ELK/logs/output.txt"}
```



Logstash json data from http

```
input {  
    stdin{  
        codec => json  
    }  
    http{  
        host => "127.0.0.1"  
        port => "9800"  
    }  
}  
  
output {  
    stdout {  
        codec => rubydebug  
    }  
    file{  
        path=> "G:/Local disk/ELK/logs/output.txt"  
    }  
}
```



Logstash json data from http

Postman

File Edit View Collection History Help

Runner Import

Builder Team Library

No Environment

IN SYNC eswaribala

Send Save

Filter

History Collections

PUT http://localhost:9800

Authorization Headers (1) Body Pre-request Script Tests

form-data x-www-form-urlencoded raw binary JSON (application/json)

```
1 - {  
2  
3     "customerId":249890,  
4     "address":"Mumbai"  
5  
6 }
```

Cookies Code

PUT http://localhost:9800

May 29

POST http://localhost:7070/addBeneficiary

POST http://localhost:7070/addBeneficiary

POST http://localhost:7070/addBeneficiary

May 28

GET http://localhost:8765/api/customer/getallcustomers

POST http://localhost:8765/auth/signin

GET http://localhost:8765/api/customer/getallcustomers

POST http://localhost:8765/auth/signin

POST http://localhost:8765/auth/signin

May 27

GET http://localhost:8765/api/customer/getallcustomers

POST http://localhost:8765/auth/signin

GET http://localhost:8765/api/customer/getallcustomers

POST http://localhost:8765/auth/signin

May 25

POST http://localhost:7070/addBeneficiary

POST http://localhost:7070/addBeneficiary

May 15

GET http://localhost:5060/api/theatre/124

Status: 200 OK Time: 1069 ms Size: 66 B

Pretty Raw Preview Text

1 ok

Slide 95 of 255 UX English (India)

Notes

Windows Start Task View Search

19:31 31/05/2020 ENG 100%



Logstash json data from http

```
Administrator: Command Prompt - logstash --verbose -f "D:\logstash configurations\sample-json-http-file.conf"
[2020-05-31T19:28:07,411][INFO ][logstash.agent          ] Pipelines running {:count=>1, :running_pipelines=>[:main], :non_running_pipeli
nes=>[]}
[2020-05-31T19:28:07,675][INFO ][logstash.agent          ] Successfully started Logstash API endpoint {:port=>9600}

D:/ELK/logstash-7.7.0/vendor/bundle/jruby/2.5.0/gems/awesome_print-1.7.0/lib/awesome_print/formatters/base_formatter.rb:31: warning: co
nstant ::Fixnum is deprecated
{
  "host" => "127.0.0.1",
  "@timestamp" => 2020-05-31T14:00:09.013Z,
  "headers" => {
    "http_user_agent" => "PostmanRuntime/3.0.9",
    "request_path" => "/",
    "cache_control" => "no-cache",
    "accept_encoding" => "gzip, deflate",
    "content_length" => "49",
    "content_type" => "application/json",
    "postman_token" => "483c223b-71a2-4b2a-a0ab-a30037dfd2a9",
    "http_version" => "HTTP/1.1",
    "connection" => "keep-alive",
    "http_accept" => "*/*",
    "cookie" => "JSESSIONID=755F1DB73A1322690B307382C7F233B9",
    "http_host" => "localhost:9800",
    "request_method" => "PUT"
  },
  "customerId" => 249890,
  "@version" => "1",
  "address" => "Mumbai"
}
[2020-05-31T19:30:09,361][INFO ][logstash.outputs.file      ] [main][8b8d52fd358de77e191e5827c3cc258e29a203ac56fd6febb112bf78b7670699] Ope
ning file {:path=>"G:/Local disk/ELK/logs/output.txt"}
[2020-05-31T19:30:26,511][INFO ][logstash.outputs.file      ] [main][8b8d52fd358de77e191e5827c3cc258e29a203ac56fd6febb112bf78b7670699] Clo
sing file G:/Local disk/ELK/logs/output.txt
```



Logstash Filter Mutate (sample-json-http-file-filter)

- input {
- stdin{
- codec => json
- }
- http{
- host => "127.0.0.1"
- port => "9800"
- }
- }
- filter{
- mutate{
- convert => {"customerId" => "integer"}
- }
- }



Logstash Filter Mutate (sample-json-http-file-filter)

```
Administrator: Command Prompt - logstash --verbose -f "D:\logstash configurations\sample-json-http-file-filter.conf"
[2020-05-31T19:51:41,032][INFO ][logstash.agent] Pipelines running {:count=>1, :running_pipelines=>[:main], :non_running_pipeli
nes=>[]}
[2020-05-31T19:51:41,295][INFO ][logstash.agent] Successfully started Logstash API endpoint {:port=>9600}
D:/ELK/logstash-7.7.0/vendor/bundle/jruby/2.5.0/gems/awesome_print-1.7.0/lib/awesome_print/formatters/base_formatter.rb:31: warning: co
nstant ::Fixnum is deprecated
{
    "host" => "127.0.0.1",
    "customerId" => 249890,
    "headers" => {
        "request_method" => "PUT",
        "http_accept" => "*/*",
        "content_type" => "application/json",
        "http_host" => "localhost:9800",
        "request_path" => "/",
        "http_user_agent" => "PostmanRuntime/3.0.9",
        "accept_encoding" => "gzip, deflate",
        "content_length" => "51",
        "postman_token" => "7557c51e-7722-4dfa-ba29-359b1f566d99",
        "cache_control" => "no-cache",
        "http_version" => "HTTP/1.1",
        "cookie" => "JSESSIONID=755F1DB73A1322690B307382C7F233B9",
        "connection" => "keep-alive"
    },
    "@version" => "1",
    "@timestamp" => 2020-05-31T14:23:25.775Z,
    "address" => "Mumbai"
}
[2020-05-31T19:53:26,097][INFO ][logstash.outputs.file] [main][ab7527ae475655f696f62965d7bc78407167192b220460579dc503a03d4462e4] Ope
ning file {:path=>"G:/Local disk/ELK/logs/output.txt"}
[2020-05-31T19:53:39,555][INFO ][logstash.outputs.file] [main][ab7527ae475655f696f62965d7bc78407167192b220460579dc503a03d4462e4] Clo
sing file G:/Local disk/ELK/logs/output.txt
```



Type here to search





http poller (

```
input {  
    http_poller {  
        urls => {  
            myurl => "https://jsonplaceholder.typicode.com/users"  
        }  
        codec => "json"  
    }  
}
```

- Note: “D:\logstash configurations\configurations\httppoller.conf”

D:\logstash configurations\configurations\httppoller.conf – don’t change the stroke

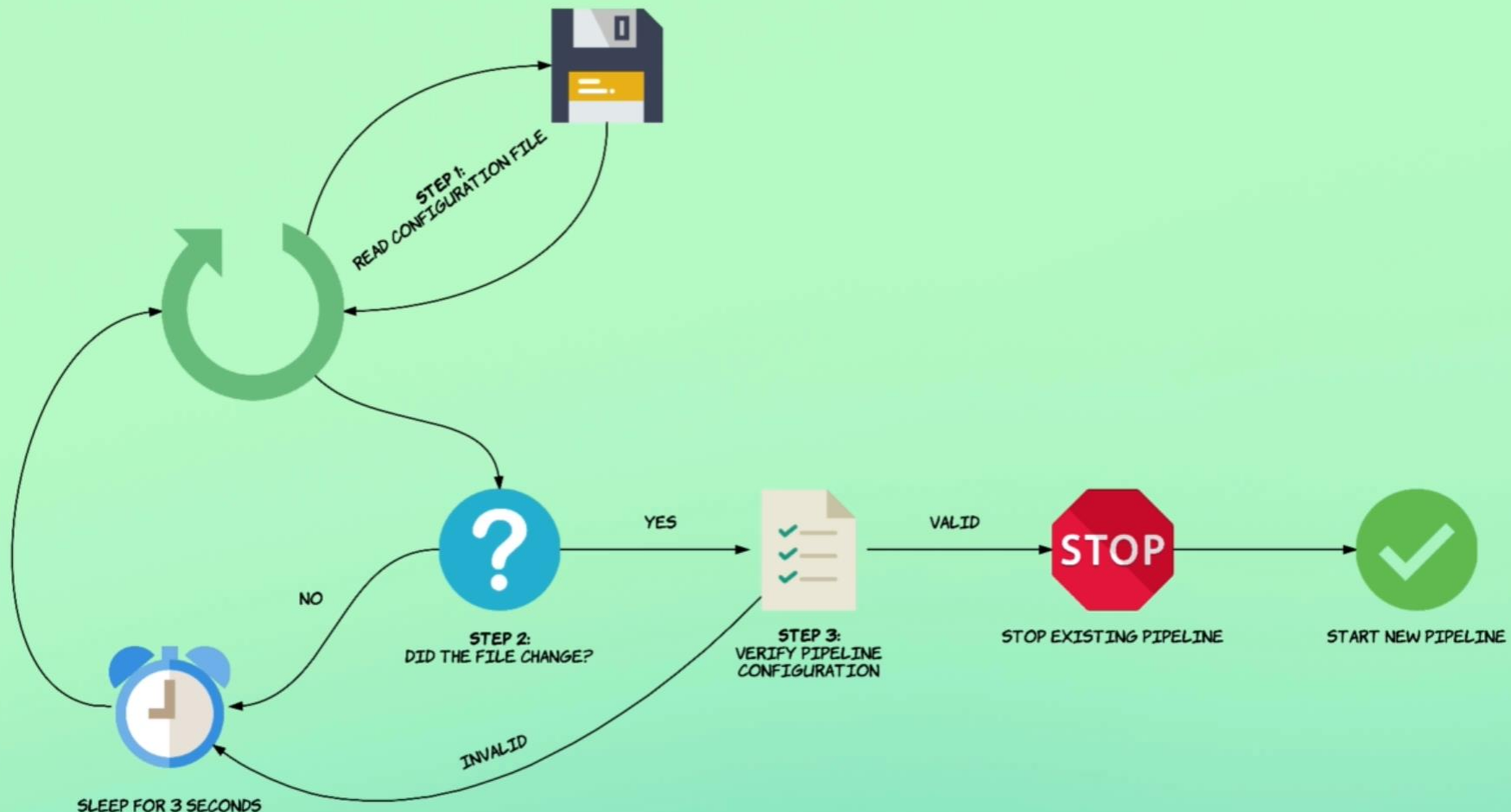


Logstash Filter Options

Option	Purpose
add_field	Adds one or more fields to the event
remove_field	Removes one or more fields from the event
add_tag	Adds one or more tags to the event
remove_tag	Removes one or more tags from the event



Automatic Reload Configuration





Automatic Reload Configuration

```
Administrator: Command Prompt - logstash --verbose -f "D:\logstash configurations\sample-json-http-file-filter.conf" --config.reload.automatic

D:\ELK\logstash-7.7.0\bin>logstash --verbose -f "D:\logstash configurations\sample-json-http-file-filter.conf" --config.reload.automatic
Java HotSpot(TM) 64-Bit Server VM warning: Option UseConcMarkSweepGC was deprecated in version 9.0 and will likely be removed in a future release.
WARNING: An illegal reflective access operation has occurred
WARNING: Illegal reflective access by com.headius.backport9.modules.Modules (file:/D:/ELK/logstash-7.7.0/logstash-core/lib/jars/jruby-complete-9.2.11.1.jar) to field java.io.Console.cs
WARNING: Please consider reporting this to the maintainers of com.headius.backport9.modules.Modules
WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations
WARNING: All illegal access operations will be denied in a future release
Sending Logstash logs to D:/ELK/logstash-7.7.0/logs which is now configured via log4j2.properties
[2020-05-31T20:40:49,403][WARN ][logstash.config.source.multilocal] Ignoring the 'pipelines.yml' file because modules or command line options are specified
[2020-05-31T20:40:49,522][INFO ][logstash.runner] Starting Logstash {"logstash.version"=>"7.7.0"}
[2020-05-31T20:40:50,775][INFO ][org.reflections.Reflections] Reflections took 27 ms to scan 1 urls, producing 21 keys and 41 values
[2020-05-31T20:40:51,552][WARN ][org.logstash.instrument.metrics.gauge.LazyDelegatingGauge][main] A gauge metric of an unknown type (org.jruby.RubyArray) has been created for key: cluster_uuids. This may result in invalid serialization. It is recommended to log an issue to the responsible developer/development team.
[2020-05-31T20:40:51,596][INFO ][logstash.javapipeline] Starting pipeline {:pipeline_id=>"main", "pipeline.workers"=>8, "pipeline.batch.size"=>125, "pipeline.batch.delay"=>50, "pipeline.max_inflight"=>1000, "pipeline.sources"=>["D:/logstash configurations/sample-json-http-file-filter.conf"], :thread=>"#<Thread:0x218fc601 run>"}
[2020-05-31T20:40:52,352][INFO ][logstash.inputs.stdin] Automatically switching from json to json_lines codec {:plugin=>"stdin"}
[2020-05-31T20:40:52,490][INFO ][logstash.javapipeline] Pipeline started {"pipeline.id"=>"main"}
[2020-05-31T20:40:52,500][INFO ][logstash.inputs.http] [main][10c28e34ef9a5ef631f41ff1238aadcb7893e64dd44166ba18eae4c3f56be608] Starting http input listener {:address=>"127.0.0.1:9800", :ssl=>"false"}
The stdin plugin is now waiting for input:
[2020-05-31T20:40:52,560][INFO ][logstash.agent] Pipelines running {:count=>1, :running_pipelines=>[:main], :non_running_pipelines=>[]}
[2020-05-31T20:40:52,804][INFO ][logstash.agent] Successfully started Logstash API endpoint {:port=>9600}
D:/ELK/logstash-7.7.0/vendor/bundle/jruby/2.5.0/gems/awesome_print-1.7.0/lib/awesome_print/formatters/base_formatter.rb:31: warning: constant ::Fixnum is deprecated
```