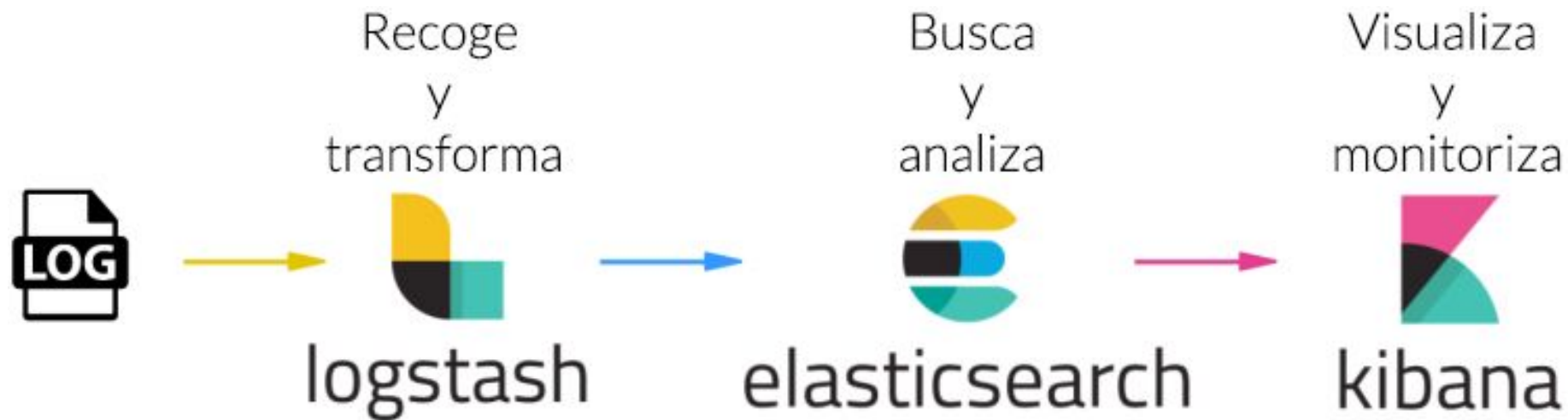




elasticsearch

logstash

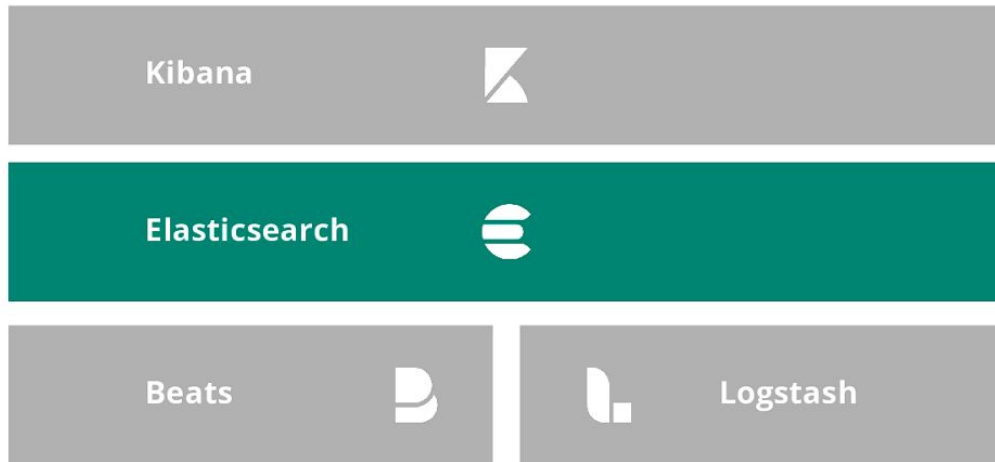
kibana



Elasticsearch



Stack Elastic



Visualizar y
Gestionar

Almacenar,
Buscar, Analizar

Ingestar

INTRODUCCIÓN A ELASTICSEARCH

- Introducción y conceptos
- Preparación del entorno
- Arquitectura

Introducción y conceptos

<https://db-engines.com/en/ranking/search+engine>

Rank			DBMS	Database Model	Score		
Sep 2021	Aug 2021	Sep 2020			Sep 2021	Aug 2021	Sep 2020
1.	1.	1.	Elasticsearch	Search engine, Multi-model 	160.24	+3.16	+9.74
2.	2.	2.	Splunk	Search engine	91.61	+1.01	+3.71
3.	3.	3.	Solr	Search engine, Multi-model 	49.81	-1.26	-1.81
4.	4.	4.	MarkLogic 	Multi-model 	9.60	+0.45	-2.34
5.	5.	↑ 7.	Sphinx	Search engine	7.64	-0.11	+1.17
6.	6.	↓ 5.	Algolia	Search engine	7.30	+0.24	+0.53
7.	7.	↓ 6.	Microsoft Azure Search	Search engine	6.85	+0.71	+0.15
8.	8.	8.	ArangoDB 	Multi-model 	4.79	+0.53	-1.01
9.	9.	↑ 10.	Virtuoso 	Multi-model 	4.42	+0.19	+1.86
10.	10.	↓ 9.	Amazon CloudSearch	Search engine	2.20	+0.02	-0.41

Introducción y conceptos

Elasticsearch es un motor de búsqueda:

- Desarrollado en java.
- Open source.
- Distribuido.
- Escalable.
- Basado en lucene.



Introducción y conceptos

Lucene es una librería de búsqueda de texto:

- Desarrollado en java.
- Open source.
- Escalable.
- Con alto rendimiento.
- Basada en **índices invertidos**.



Introducción y conceptos



- Generación de índices invertidos
- Búsqueda sobre índices invertidos
- Características adicionales:
 - Analizadores de texto
 - Ordenaciones
 - Resaltado de coincidencias
 - Corrector ortográfico
 - ...

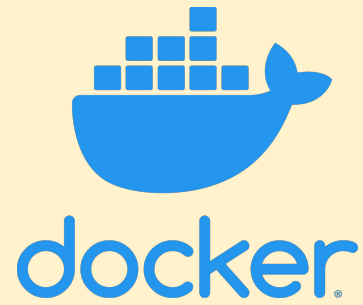


- Interfaz REST
- Distribución
- Alta disponibilidad
- Funcionalidades adicionales:
 - Herramientas de análisis
 - Múltiples índices
 - Gestión de cluster
 - ...

Introducción y conceptos

Clúster	Nodos	Índices	Tipos
Conjunto de instancias de ES que comparten el mismo nombre (<code>cluster.name</code>)	Instancia de ElasticSearch	Colección de varios documentos (objeto JSON)	Colección de varios documentos de similar estructura
		Comparable a esquemas de bases de datos	Comparable a tablas de bases de datos
		No confundir con índices de bases de datos	

Preparación del entorno



<https://github.com/jmortega/curso-elk>

<https://elk-docker.readthedocs.io/>

<https://github.com/deviantony/docker-elk>

Preparación del entorno

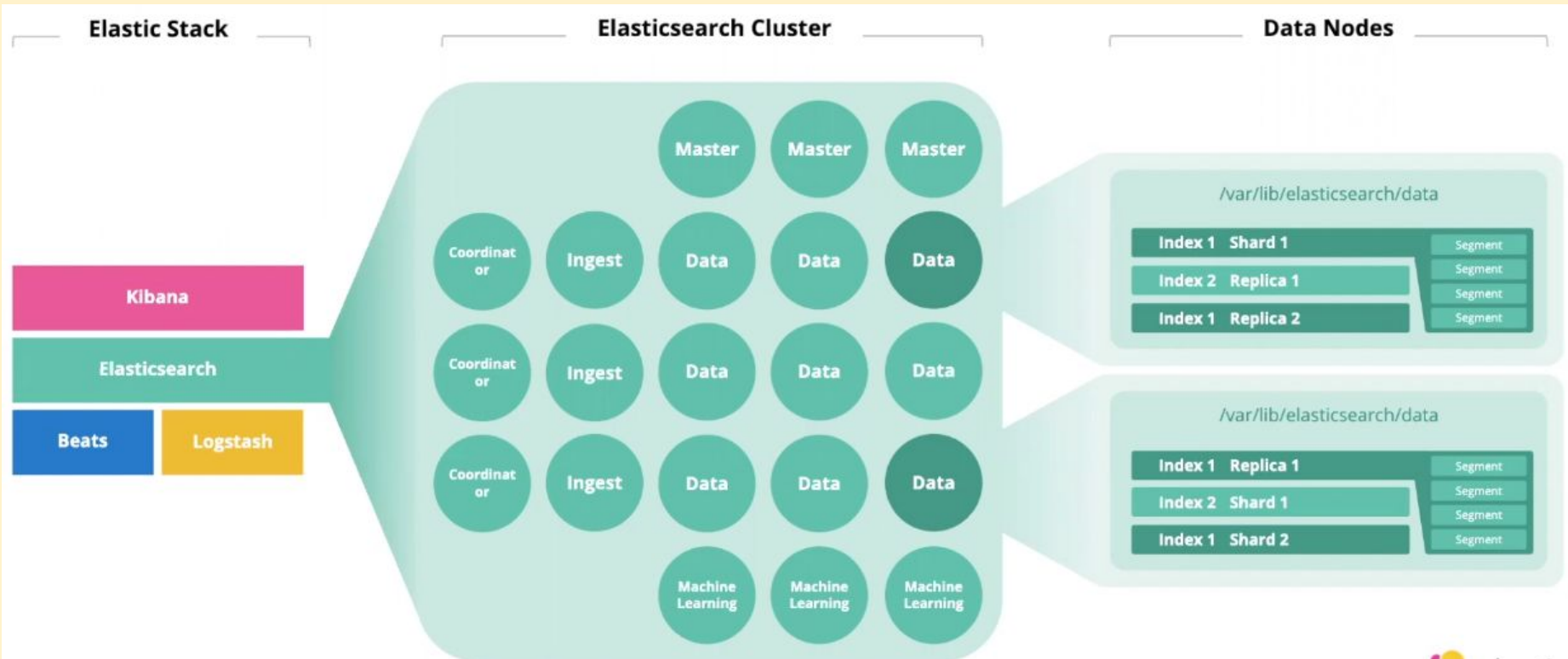
```
$ sudo sysctl -w vm.max_map_count=262144  
$ sudo sysctl -p  
$ cat /proc/sys/vm/max_map_count  
262144
```



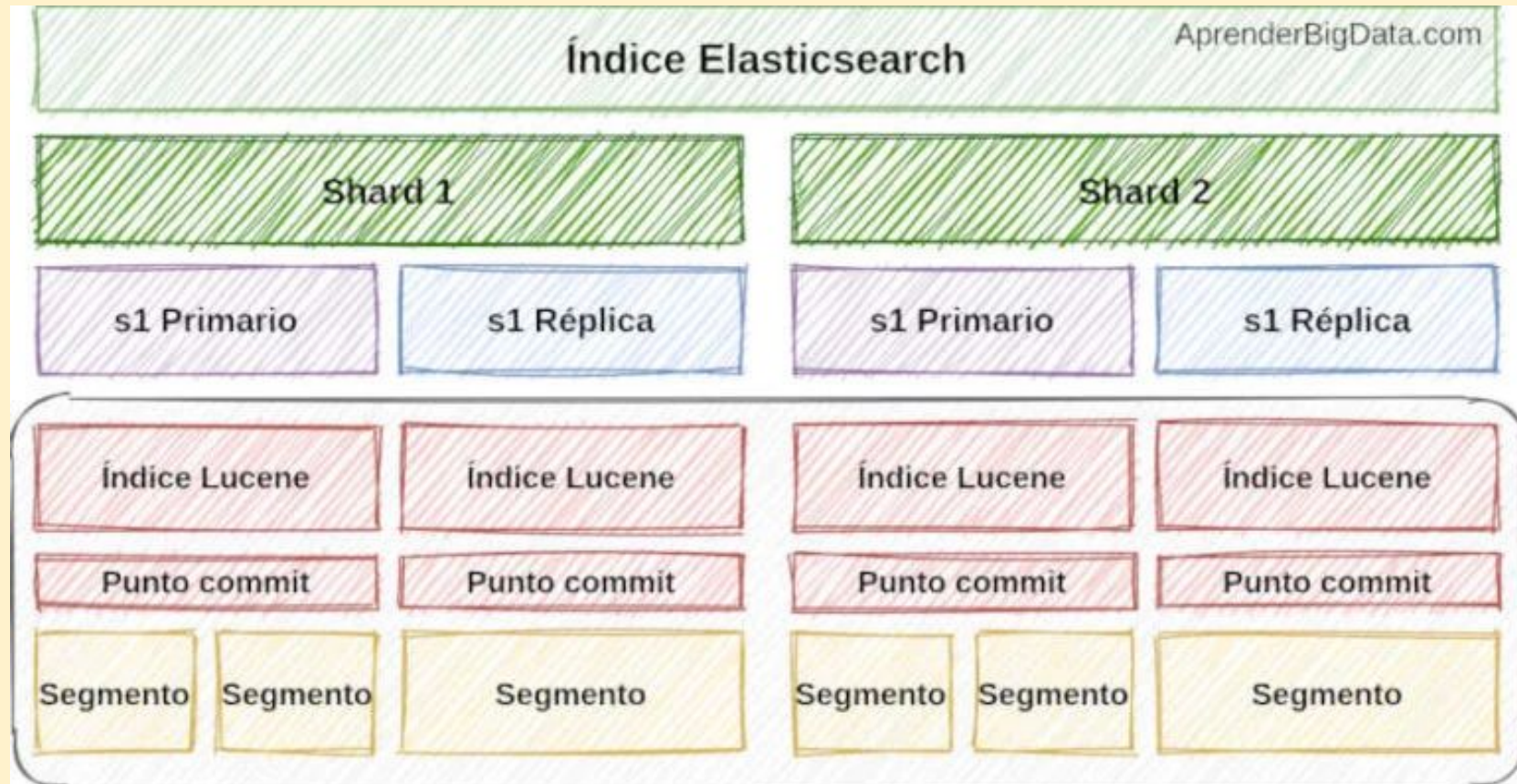
```
wsl -d docker-desktop  
sysctl -w vm.max_map_count=262144
```



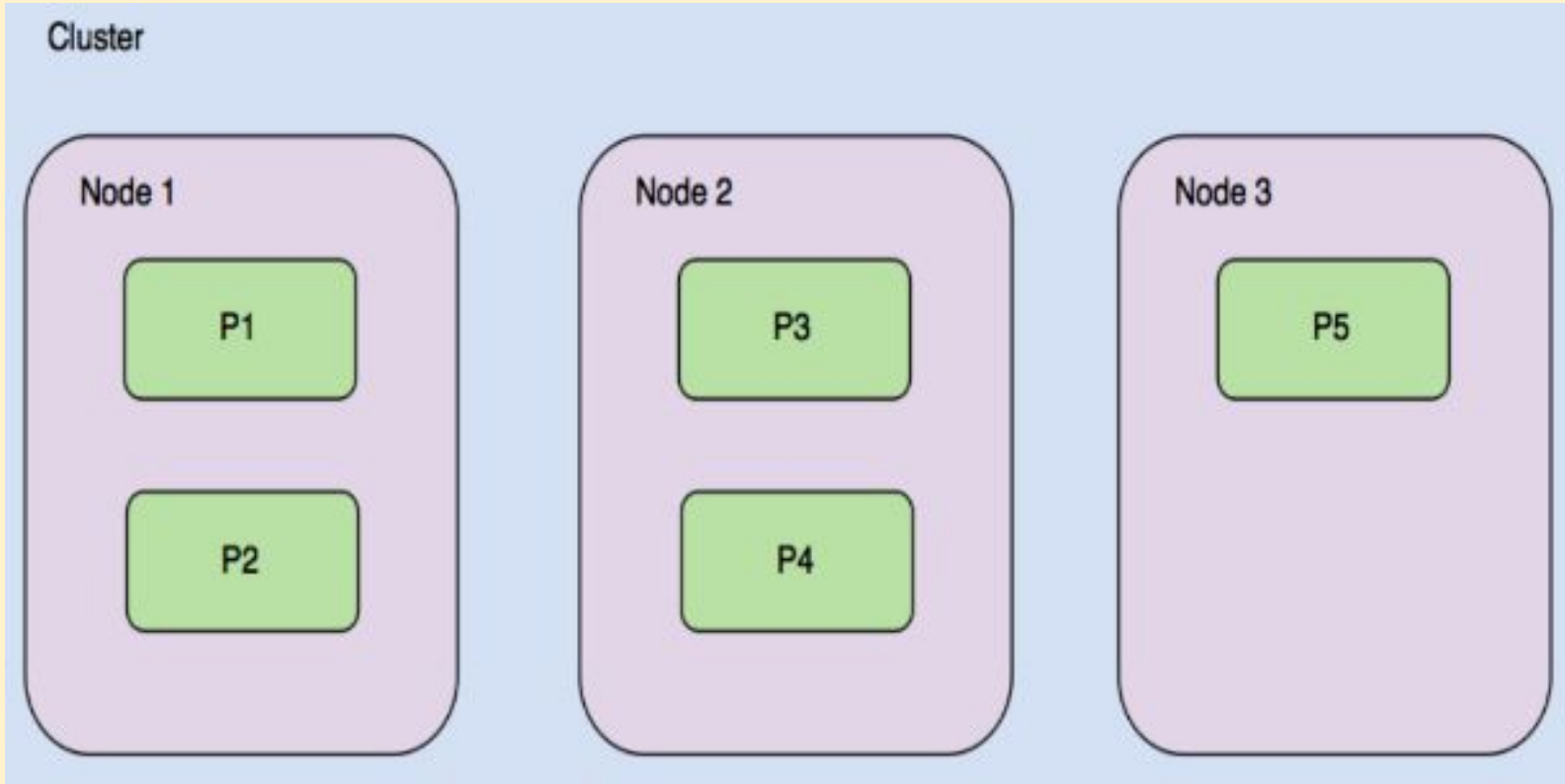
Arquitectura



Shards

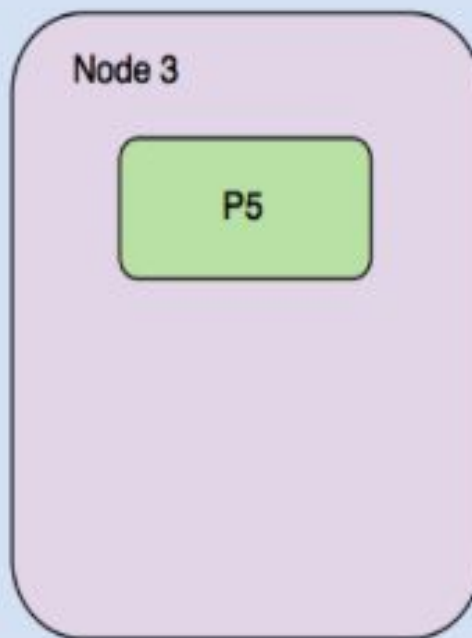
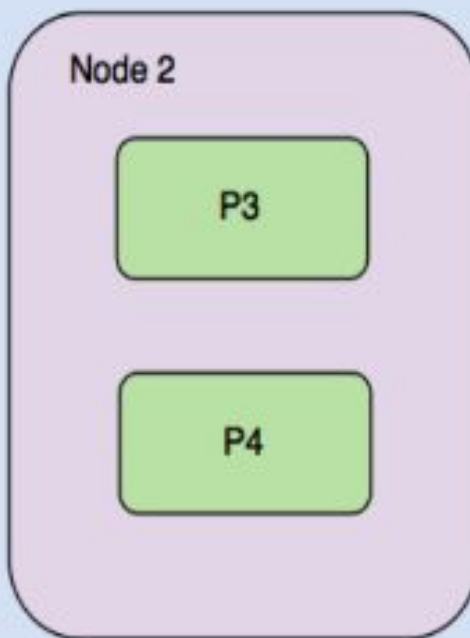
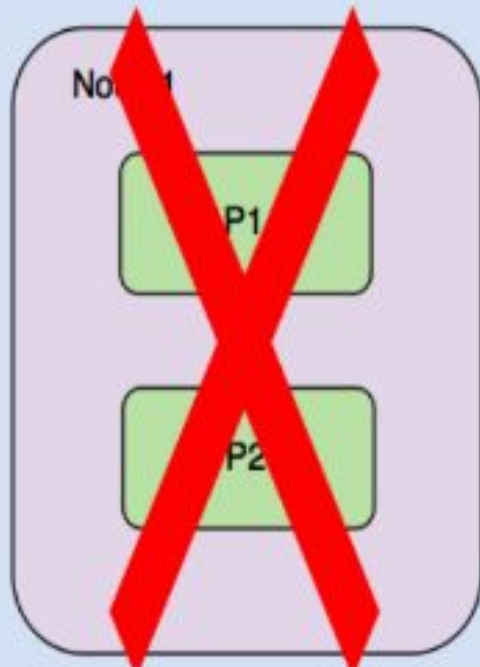


Shards y réplicas

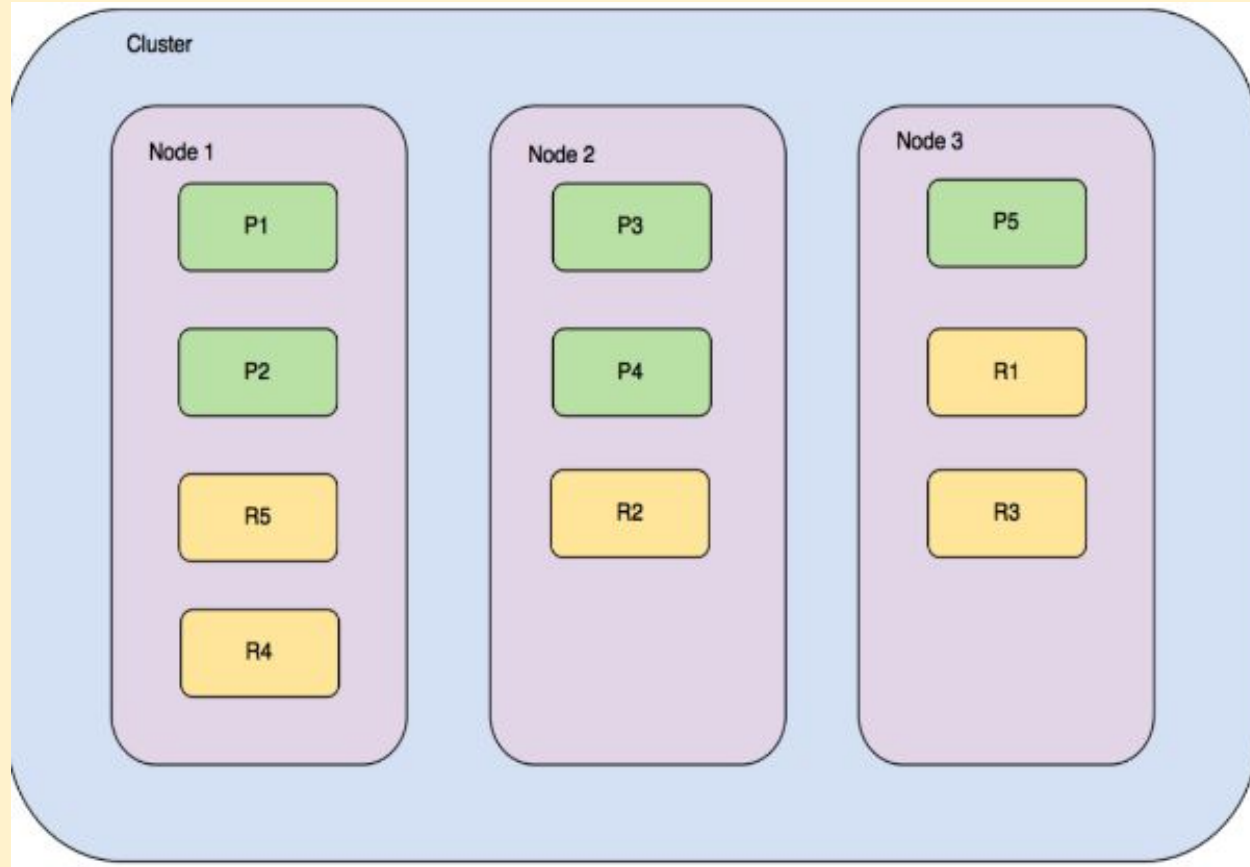


Shards y réplicas

Cluster



Shards y réplicas



Estados del cluster



Verde: Todo OK. Todos los shards y sus réplicas se han asignado a los nodos del cluster.

Amarillo: Todos los shards primarios se han asignado a nodos del cluster. Una o más réplicas no se han podido asignar a ningún nodo.

Rojo: Uno o más shards primarios no se han podido asignar a ningún nodo.

Estados del cluster

GET /_cluster/health

```
{  
  "cluster_name" : "docker-cluster",  
  "status" : "yellow",  
  "timed_out" : false,  
  "number_of_nodes" : 1,  
  "number_of_data_nodes" : 1,  
  "active_primary_shards" : 38,  
  "active_shards" : 38,  
  "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" : 86.36363636363636  
}
```

CRUD

- Crear índices
- Añadir documentos
- Leyendo documentos
- Actualizando documentos
- Actualización con script
- Upserts
- Borrar documentos
- Borrar índices
- Importando datos con cURL
- Actualizaciones en lote

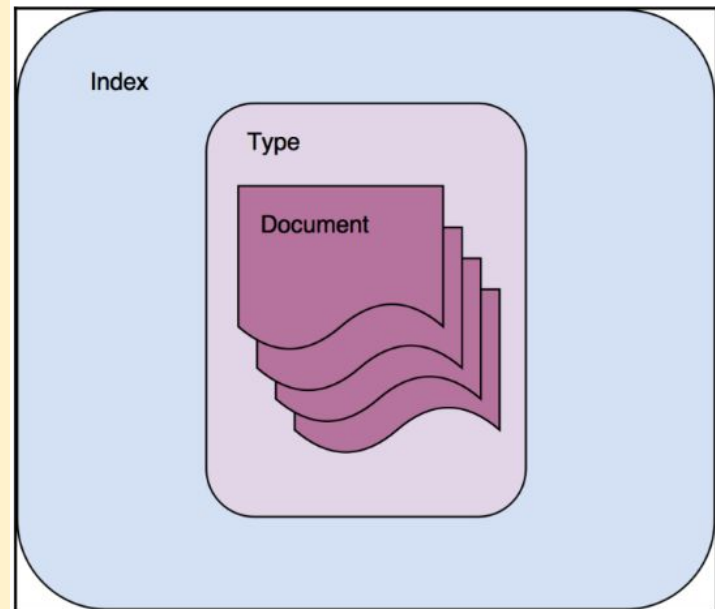
Crear índices

```
$ curl -XPUT 'http://elastic:elastic@localhost:9200/mi_indice/'
```

```
$ curl -XGET  
'http://elastic:elastic@localhost:9200/mi_indice?pretty'
```

Crear índices

```
PUT /my_index
{
  "settings": { ... settings ... },
  "mappings": {
    "type": { ... mappings ... }
  }
}
```



Crear índices

PUT /catalog

```
{  
  "settings": {  
    "index": {  
      "number_of_shards": 1,  
      "number_of_replicas": 1,  
      "codec": "best_compression"  
    }  
  }  
}
```

Crear índices

PUT /catalog

```
{  
  "mappings": {  
    "properties": {  
      "texto": {  
        "type": "text"  
      },  
      "keyword": {  
        "type": "keyword"  
      }  
    }  
  }  
}
```



Elasticsearch

¿Cómo almacenar los datos?

- Datos en origen en distintos formatos: BBDD, CSV, etc.

FlightNum	Origin	Dest	timestamp	FlightDelayMin	Cancelled
652J760	Amsterdam Airport Schiphol	Jorge Chavez International Airport	Mar 8, 2020 @ 21:08:25.000	225	false
09N00NY	Shanghai Hongqiao International Airport	Ukrainka Air Base	Mar 8, 2020 @ 21:03:31.000	45	false
7ZS3250	Guangzhou Baiyun International Airport	Munich Airport	Mar 8, 2020 @ 20:21:16.000	285	true

- Se deben convertir a **objetos JSON** para enviar al **API REST** de Elasticsearch. Los documentos se almacenan en **índices**, agrupaciones lógicas de **Lucene shards**.

```
{  
  "FlightNum": "652J760",  
  "Origin": "Amsterdam Airport Schiphol",  
  "Dest": "Jorge Chavez International Airport",  
  "timestamp": "Mar 8, 2020 @ 21:08:25.000",  
  "FlightDelayMin": 225,  
  "Cancelled": false  
}
```

Añadir documentos

PUT <nombre_index>/_doc/<identificador>

PUT kibana_sample_data_flights/_doc/1

```
{  
  "FlightNum": "652J760",  
  "Origin": "Amsterdam Airport Schiphol",  
  "Dest": "Stockholm-Arlanda Airport",  
  "FlightDelayMin": 0,  
  "Cancelled": false,  
  "timestamp": "2020-05-01T05:21:34"  
}
```

Añadir documentos

```
POST <nombre_index>/_doc/
```

```
POST kibana_sample_data_flights/_doc/
```

```
{  
  "FlightNum": "652J760",  
  "Origin": "Amsterdam Airport Schiphol",  
  "Dest": "Stockholm-Arlanda Airport",  
  "FlightDelayMin": 0,  
  "Cancelled": false,  
  "timestamp": "2020-05-01T05:21:34"  
}
```

Añadir documentos

```
{  
  "_index": "kibana_sample_data_flights",  
  "_type": "_doc",  
  "_id": "AVrASKqgaBGmnAMj1SBe",  
  "_version": 1,  
  "result": "created",  
  "_shards": {  
    "total": 2,  
    "successful": 1,  
    "failed": 0  
  },  
  "created": true  
}
```

Obtener documentos

```
GET kibana_sample_data_flights/_doc/1
```

```
GET kibana_sample_data_flights/_doc/1/_source
```

```
GET kibana_sample_data_flights/_doc/1?_source=Origin
```

Obtener documentos

```
GET /kibana_sample_data_flights/_doc/_mget
{
  "ids" : [ "1", "AVbA4WNg7uqRWQFJiJSn" ]
}
```

```
GET /kibana_sample_data_flights/_mget
{
  "docs": [
    {
      "_id": "1"
    },
    {
      "_id": "AVbA4WNg7uqRWQFJiJSn"
    }
  ]
}
```

Obtener documentos de diferentes índices

```
GET /_mget
{
  "docs": [
    {
      "_index": "kibana_sample_data_flights",
      "_id": "1"
    },
    {
      "_index": "kibana_sample_data_log",
      "_id": "1"
    }
  ]
}
```

Actualizando documentos

```
PUT kibana_sample_data_flights/_doc/1
{
  "FlightNum": "652J760",
  "Origin": "Amsterdam Airport Schiphol",
  "Dest": "Stockholm-Arlanda Airport",
  "FlightDelayMin": 100,
  "Cancelled": false,
  "timestamp": "2020-05-01T05:21:34"
}
```

Actualizando documentos de forma parcial

```
POST kibana_sample_data_flights/_update/1
{
  "doc": {
    "FlightDelayMin": 260,
    "tags": ["flight1", "delayed"]
  }
}
```

Actualización con script

```
POST kibana_sample_data_flights/_doc/1/_update
{
  "script": "ctx._source.FlightDelayMin = 200"
}
```

Actualización con script

```
POST kibana_sample_data_flights/_update/1
{
  "script": {
    "source": "if (ctx._source.Origin.contains(params.origin)) {
ctx._source.FlightDelayMin = 100 } else {
ctx._source.FlightDelayMin = 300 }",
    "lang": "painless",
    "params": {
      "origin": "Amsterdam Airport Schiphol"
    }
  }
}
```

Actualización con script

```
POST kibana_sample_data_flights/_doc/1/_update
{
  "script": {
    "source
```

Upserts

```
POST kibana_sample_data_flights/_update/1
{
  "script": {
    "source": "ctx._source.FlightDelayMin += params.count",
    "lang": "painless",
    "params": {
      "count": 4
    }
  },
  "upsert": {
    "origin": "new airport"
  }
}
```

Upserts

```
POST kibana_sample_data_flights/_update/1
{
  "scripted_upsert": true,
  "script": {
    "source": "ctx._source.FlightDelayMin += params.count",
    "lang": "painless",
    "params": {
      "count": 4
    }
  },
  "upsert": {
    "origin": "new airport",
    "FlightDelayMin":200
  }
}
```

Upserts

```
POST kibana_sample_data_flights/_update/1
```

```
{  
  "doc": {  
    "FlightDelayMin": 260,  
    "tags": [  
      "flight1",  
      "delayed"  
    ],  
    "doc_as_upsert": true  
  }  
}
```

Borrar documentos

```
DELETE kibana_sample_data_flights/_doc/<id>
```

```
POST kibana_sample_data_flights/_delete_by_query
{
  "query": {"match": {"_id": "<id>"}}
}
```

Borrar índices

```
curl -XDELETE 'http://localhost:9200/<indice>'
```

```
curl -XPOST 'http://localhost:9200/<indice>/_open'
```

```
curl -XPOST 'http://localhost:9200/<indice>/_close'
```

Importando datos con cURL

```
$ cat data.json
```

```
{ "create": { "_index": "my_index", "_id": "1" }}  
{"name": "my name", "date": "20021-01-01", "country": "Spain" }  
{ "create": { "_index": "my_index", "_id": "2" }}  
{"name": "my name1", "date": "20021-01-01", "country": "Italy" }  
{ "create": { "_index": "my_index", "_id": "3" }}  
{"name": "my name2", "date": "20021-01-02", "country": "France" }
```

```
$ curl -s -H "Content-Type: application/json" -XPOST http://elastic:elastic@localhost:9200/_bulk  
--data-binary "@data.json"; echo
```

```
{"took":2009,"errors":false,"items":[{"create":{"_index":"my_index","_type":"_doc","_id":"1","_version":1,"r  
esult":"created","_shards":{"total":2,"successful":1,"failed":0},"_seq_no":0,"_primary_term":1,"status":201  
}},{"create":{"_index":"my_index","_type":"_doc","_id":"2","_version":1,"result":"created","_shards":{  
"total":2,"successful":1,"failed":0},"_seq_no":1,"_primary_term":1,"status":201}},{"create":{"_index":  
"my_index","_type":"_doc","_id":"3","_version":1,"result":"created","_shards":{  
"total":2,"successful":1,"failed":0},"_seq_no":2,"_primary_term":1,"status":201}]}]
```

Actualizaciones en lote

POST /_bulk?pretty

```
{"delete":{"_index":"kibana_sample_data_flights","_type":"_doc","_id":"1"}}
{"create":{"_index":"kibana_sample_data_flights","_type":"_doc","_id":"1"}}
{"FlightNum":"652J760","Origin":"Amsterdam Airport
Schiphol","Dest":"Stockholm-Arlanda
Airport","FlightDelayMin":100,"Cancelled":false,"timestamp":"2020-05-01T05
:21:34"}
{"update":{"_index":"kibana_sample_data_flights","_type":"_doc","_id":"1"}}
{"doc":{"FlightDelayMin":200}}
```

Estadísticas de un índice

GET http://localhost:9200/<nombre_indice>/_stats

```
},
  "indexing" : {
    "index_total" : 18,
    "index_time_in_millis" : 21,
    "index_current" : 0,
    "index_failed" : 0,
    "delete_total" : 2,
    "delete_time_in_millis" : 1,
    "delete_current" : 0,
    "noop_update_total" : 1,
    "is_throttled" : false,
    "throttle_time_in_millis" : 0
},
```



Elasticsearch

¿Cómo almacenar los datos?

- Operaciones **CRUD - API REST**

```
POST kibana_sample_data_flights/_doc/1
{
  "FlightNum": "652J760",
  "Origin": "Amsterdam Airport Schiphol",
  "Dest": "Stockholm-Arlanda Airport",
  "FlightDelayMin": 0,
  "Cancelled" : false,
  "timestamp" : "2020-05-01T05:21:34"
}
```

```
GET kibana_sample_data_flights/_doc/1
```

```
POST kibana_sample_data_flights/_update/1
{
  "doc": {
    "FlightDelayMin": 260
  }
}
```

```
DELETE kibana_sample_data_flights/_doc/1
```

MAPPING

- Tipos de datos
- Mapping dinámico
- Meta fields
- Añadiendo mappings a índices existentes
- Parámetros de Mapping
- Formatos personalizados para fechas

Tipos de datos

<https://www.elastic.co/guide/en/elasticsearch/reference/current/mapping-types.html>

- **text**
- **keyword**
- **byte, short, integer, and long**
- **bool**
- **date**
- **Tipo de datos array**
- **Tipo de datos de objeto:** permite objetos dentro de documentos JSON.
- **Tipo de datos anidado:** útil para admitir arrays de objetos

Tipos de datos

- **text:** Se utiliza para indexar campos con valores de texto completo (FullText), como por ejemplo, el contenido de un correo electrónico o la descripción de un producto. Estos campos se analizan, es decir, se pasan a través de un analizador para convertir la cadena en una lista de términos individuales antes de indexarse.
- **keyword:** Se utiliza para los campos con valores que no pueden ser analizados para descomponerse en una serie de términos individuales, es decir, que solamente pueden ser buscados por su valor exacto.

Tipos de datos

- **Tipo de datos de puntos geográficos (Geo-point):** permite almacenar puntos geográficos con longitud y latitud. El tipo de datos de puntos geográficos permite realizar consultas, como buscar en todos los documentos a una distancia de 2 km de un punto.
- **Tipo de datos de forma geográfica (Geo-shape):** permite almacenar formas geométricas como polígonos y mapas. Geo-shape permite consultas como buscar todos los elementos dentro de una forma.
- **Tipo de datos IP:** permite almacenar direcciones IPv4 e IPv6.

Tipos de datos geo point

```
PUT my-index-geo
{
  "mappings": {
    "properties": {
      "location": {
        "type": "geo_point"
      }
    }
  }
}
```

```
PUT my-index-geo/_doc/1
{
  "text": "Geo-point as an object",
  "location": {
    "lat": 41.12,
    "lon": -71.34
  }
}
```

Tipos de datos objeto

```
POST my_index_object_type/_doc/1
{
  "person": {
    "name": {
      "firstname": "Martin",
      "lastname": "Fowler"
    }
  }
}
```

Tipos de datos nested

```
PUT /library/_mapping
{
  "properties": {
    "title": {
      "type": "text"
    },
    "review": {
      "type": "nested",
      "properties": {
        "nickname": {
          "type": "text"
        }
      }
    }
  }
}
```

Mapping dinámico

```
PUT /catalog/_doc/1
{
  "sku": "SP000001",
  "title": "Elasticsearch for Hadoop",
  "description": "Elasticsearch for Hadoop",
  "author": "Author",
  "ISBN": "1785288997",
  "price": 26.99
}
```

Mapping dinámico

```
PUT /catalog/_doc/2
{
  "sku": "SP000002",
  "title": "Google Pixel Phone 32GB - 5 inch
display",
  "description": "Google Pixel Phone 32GB",
  "price": 400.0,
  "long":100,
  "resolution": "1440 x 2560 pixels",
  "os": "Android 7.1"
}
```

Meta fields

- **_id:** este es el identificador único del documento dentro del tipo, al igual que una clave principal en una tabla de base de datos. Puede ser autogenerado o especificado por el usuario.
- **_type:** este campo contiene el tipo de documento.
- **_index:** este campo contiene el nombre de índice del documento.

Añadiendo mappings a índices existentes

```
PUT /<indice>/_mapping
```

```
{  
  "properties": {  
    "name": {  
      "type": "text"  
    }  
  }  
}
```

Formatos personalizados para fechas

<https://www.elastic.co/guide/en/elasticsearch/reference/current/mapping-date-format.html>

```
PUT my-index-date
{
  "mappings": {
    "properties": {
      "date": {
        "type": "date"
      }
    }
  }
}
```

Formatos personalizados para fechas

```
PUT my-index-date/_doc/1
{
  "date": "2021-01-01"
}
```

```
PUT my-index-date/_doc/2
{
  "date": "2021-01-01T12:10:30Z"
}
```

```
GET my-index-date/_search
{
  "sort": { "date": "asc" }
}
```

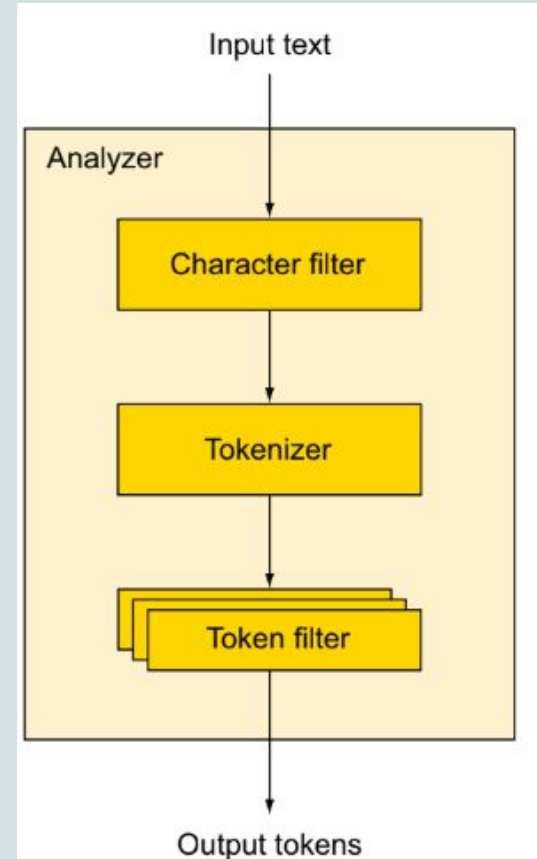
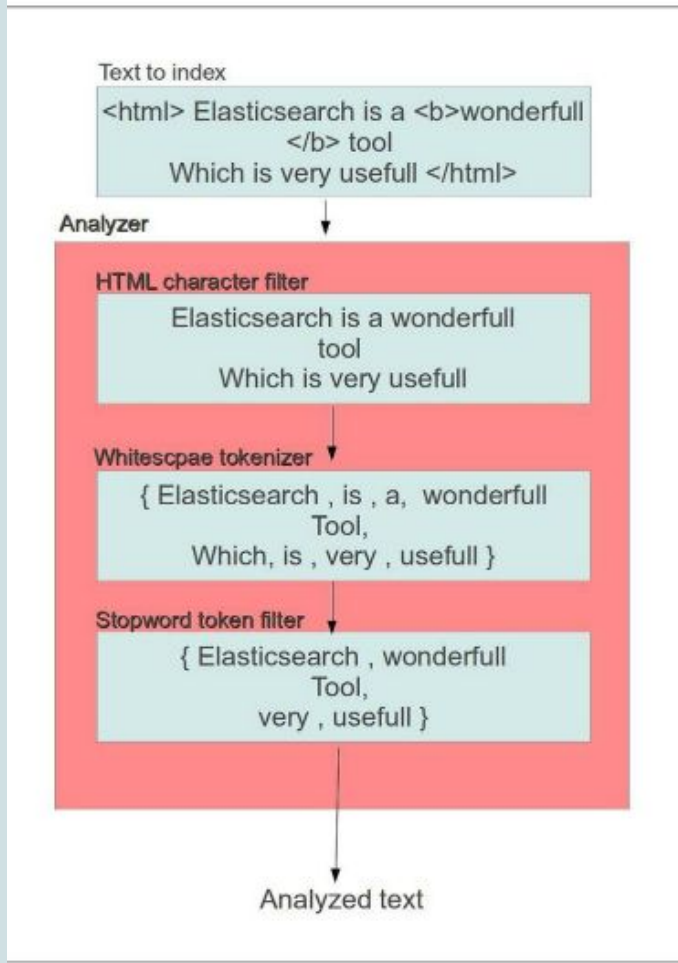
Formatos personalizados para fechas

```
PUT my-index-date/_mapping
{
  "properties": {
    "date2": {
      "type": "date",
      "format": "yyyy-MM-dd HH:mm:ss||yyyy-MM-dd"
    }
  }
}
```

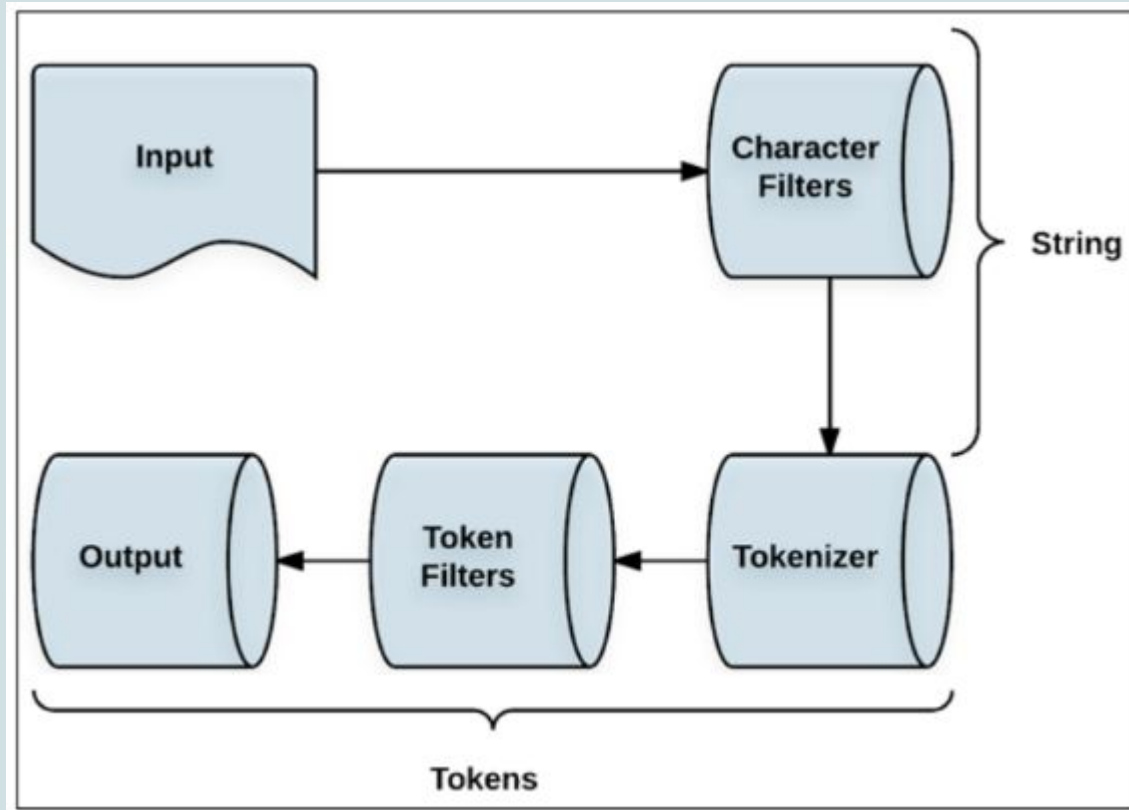
ANÁLISIS

- Introducción
- Filtros de caracteres
- Tokenizers
- Filtros de Tokens
- API de Analyze
- Analizadores de sistema
- Analizadores personalizados

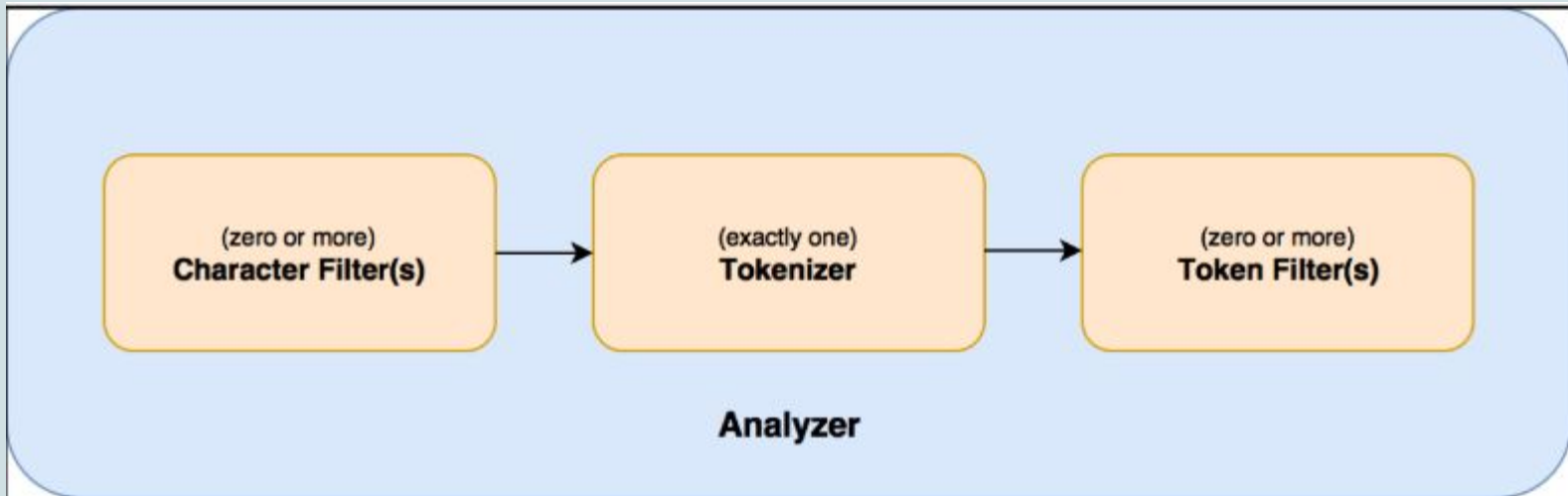
Introducción



Analizadores



Composición de un analizador



Filtros de caracteres

```
GET /_analyze
{
  "tokenizer": "keyword",
  "char_filter": [
    {
      "type": "mapping",
      "mappings
```

Filtros de caracteres

```
GET /_analyze
{
  "tokenizer": "keyword",
  "char_filter": [
    "html_strip",
    {
      "type": "mapping",
      "mappings": [
        "I'll => I will"
      ]
    }
  ],
  "text": "<p>I'll <b>learn elastic </b>!</p>"
}
```

Tokenizers

```
POST _analyze
{
  "tokenizer": "standard",
  "text": "Tokenizer breaks characters into tokens!"
}
```

Filtros de Tokens

- **Lowercase Token Filter:** reemplaza todos los tokens en la entrada con sus versiones en minúsculas.
- **Stop Token Filter:** Elimina las palabras vacías, es decir, las palabras que no añaden más significado al contexto.

Stop words

- <https://www.ranks.nl/stopwords>

Default English stopwords list

This list is used in our [Page Analyzer](#) and [Article Analyzer](#) for English text, when you let it use the default stopwords list.

a	ourselves
about	out
above	over
after	own
again	same
against	shan't
all	she
am	she'd
an	she'll

Analizadores de sistema

- **Standard Analyzer:** es el analizador predeterminado en Elasticsearch. Si no se reemplaza por ningún otro analizador de nivel de campo, nivel de tipo o nivel de índice, todos los campos se analizan utilizando este analizador.
- **Analizadores de idiomas:** los diferentes idiomas tienen diferentes reglas gramaticales.
- **Analizador de espacios en blanco:** el analizador de espacios en blanco divide la entrada en tokens siempre que encuentre un token de espacio en blanco, como un espacio, tabulación, nueva línea o retorno de carro.

Standard Analyzer

- **Standard Tokenizer:** un tokenizador que divide los tokens en caracteres de espacio en blanco.
- **Standard Token Filter:** el filtro de token estándar se utiliza como un filtro de token de marcador de posición dentro del analizador estándar.
- **Lowercase Token Filter::** convierte todos los tokens en minúsculas.
- **Stop Token Filter::** elimina las stop words especificadas.

Standard Analyzer

```
PUT index_standard_analyzer
{
  "settings": {
    "analysis": {
      "analyzer": {
        "std": {
          "type": "standard"
        }
      }
    }
  },
  "mappings": {
    "properties": {
      "my_text": {
        "type": "text",
        "analyzer": "std"
      }
    }
  }
}
```

Standard Analyzer

```
POST index_standard_analyzer/_analyze
{
  "field": "my_text",
  "text": "The Standard Analyzer works this way."
}
```

Standard Analyzer stop words

```
PUT index_standard_analyzer_english_stopwords
{
  "settings": {
    "analysis": {
      "analyzer": {
        "std": {
          "type": "standard",
          "stopwords": "_english_"
        }
      }
    }
  },
  "mappings": {
    "properties": {
      "my_text": {
        "type": "text",
        "analyzer": "std"
      }
    }
  }
}
```

Standard Analyzer stop words

```
POST  
index_standard_analyzer_english_stopwords/_analyze  
{  
  "field": "my_text",  
  "text": "The Standard Analyzer works this way."  
}
```

Analizadores personalizados

```
PUT /my_index
{
  "settings": {
    "analysis": {
      "char_filter": { ... custom character filters ... },
      "tokenizer": { ... custom tokenizers ... },
      "filter": { ... custom token filters ... },
      "analyzer
```

Analizadores personalizados

```
"keyword_tokenizer": {  
    "type": "custom",  
    "filter": [  
        "lowercase",  
        "asciifolding"  
    ],  
    "tokenizer": "keyword"  
}
```

Analizadores personalizados

```
PUT /custom_analyzer_index
{
  "settings": {
    "index": {
      "analysis": {
        "analyzer": {
          "custom_analyzer": {
            "type": "custom",
            "tokenizer": "standard",
            "filter": [
              "lowercase",
              "custom_edge_ngram"
            ]
          }
        }
      }
    }
  }
}
```

```
"filter": {
  "custom_edge_ngram": {
    "type": "edge_ngram",
    "min_gram": 2,
    "max_gram": 10
  }
}
}
}
},
},
"mappings": {
  "my_type": {
    "properties": {
      "product": {
        "type": "text",
        "analyzer": "custom_analyzer",
        "search_analyzer": "standard"
      }
    }
  }
}
}
}
}
```

Analizadores personalizados

```
POST /custom_analyzer_index/my_type
{
  "product": "Learning Elastic Stack 7"
}
```

```
POST /custom_analyzer_index/my_type
{
  "product": "Mastering Elasticsearch"
}
```

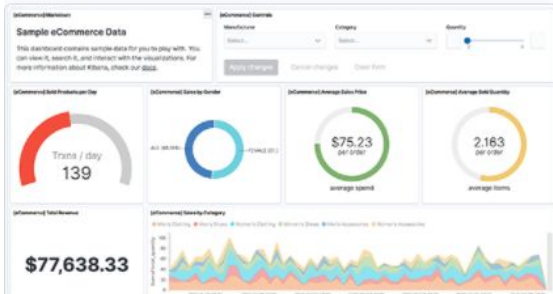
Analizadores personalizados

```
GET /custom_analyzer_index2/_search
```

```
{  
  "query": {  
    "match": {  
      "product": "Elastic"  
    }  
  }  
}
```

Analizadores personalizados

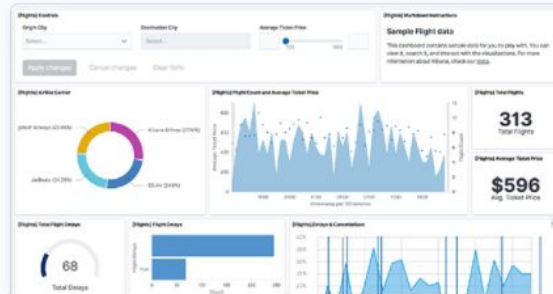
```
PUT my-index-tokenizer_max_length
{
  "settings": {
    "analysis": {
      "analyzer": {
        "my_analyzer": {
          "tokenizer": "my_tokenizer"
        }
      },
      "tokenizer": {
        "my_tokenizer": {
          "type": "standard",
          "max_token_length": 5
        }
      }
    }
  }
}
```



Sample eCommerce orders

Sample data, visualizations, and dashboards for tracking eCommerce orders.

Add data



Sample flight data

Sample data, visualizations, and dashboards for monitoring flight routes.

Add data



Sample web logs

Sample data, visualizations, and dashboards for monitoring web logs.

Add data



Elasticsearch

Dos tipos de búsquedas

- **Queries**
 - ¿Qué vuelos tienen **origen** en “Amsterdam”?
 - ¿Qué vuelos se **retrasaron 60 minutos o más**?
- **Agregaciones**
 - ¿Cuáles son los **top 3** aeropuertos **origen**?
 - ¿Qué **retraso** tienen en **media** los vuelos en los **2 top** aeropuertos **origen**?



Elasticsearch

Búsquedas - Queries

Query DSL (Domain Specific Language) basado en JSON para definir queries

¿Qué vuelos
tienen origen
en
“Amsterdam”?

```
GET kibana_sample_data_flights/_search
{
  "size": 1,
  "query": {
    "match": {
      "origin.text": "amsterdam"
    }
  }
}
```

```
{
  "took": 1,
  "timed_out": false,
  "_shards": {
    "total": 1,
    "successful": 1,
    "skipped": 0,
    "failed": 0
  },
  "hits": {
    "total": {
      "value": 1,
      "relation": "eq"
    },
    "max_score": 0.2876821,
    "hits": [
      {
        "_index": "flights",
        "_type": "_doc",
        "_id": "1",
        "_score": 0.2876821,
        "_source": {
          "FlightNum": "652J760",
          "Origin": "Amsterdam Airport Schiphol",
          "Dest": "Jorge Chavez International Airport",
          "timestamp": "Mar 8, 2020 @ 21:08:25.000",
          "FlightDelayMin": 225,
          "Cancelled": false
        }
      }
    ]
  }
}
```

¿Qué vuelos
se retrasaron
60 minutos o
más?

```
GET kibana_sample_data_flights/_search
?filter_path=hits.hits._source
{
  "size": 10,
  "_source": ["FlightDelayMin", "FlightNum"],
  "query": {
    "range": {
      "FlightDelayMin": {
        "gte": 60
      }
    }
  }
}
```

```
{
  "hits": {
    "hits": [
      {
        "_source": {
          "FlightNum": "EAYQW69",
          "FlightDelayMin": 180
        }
      },
      {
        "_source": {
          "FlightNum": "EVARI8I",
          "FlightDelayMin": 300
        }
      },
      {
        "_source": {
          "FlightNum": "RBFKZBX",
          "FlightDelayMin": 120
        }
      },
      {
        "size": 10,
        "_source": {
          "FlightNum": "R43CELD",
          "FlightDelayMin": 300
        }
      },
      {
        "_source": {
          "FlightNum": "1TJKW8F",
          "FlightDelayMin": 90
        }
      }
    ]
  }
}
```

Búsquedas

```
# Vuelos con origen en Amsterdam
GET kibana_sample_data_flights/_search
{
  "query": {
    "match": {
      "origin.text": "amsterdam"
    }
  }
}
```

Búsquedas

```
# Vuelos que se retrasan 60 minutos o mas
GET kibana_sample_data_flights/_search?filter_path=hits.hits._source
{
  "size": 10,
  "_source": ["FlightDelayMin","FlightNum"],
  "query": {
    "range": {
      "FlightDelayMin": {
        "gte": 60
      }
    }
  }
}
```

AGREGACIONES

- Buckets
- Agregaciones por métricas
- Agregaciones buckets
- Agregaciones estadísticas
- Agregaciones anidadas
- Agregaciones por rango
- Histogramas

Buckets

```
"aggs": {  
    "name_of_aggregation": {  
        "type_of_aggregation": {  
            "field": "document_field_name"  
        }  
    }  
}
```

Buckets

```
{  
    "aggs": {  
        "categoria": {  
            "terms": { "field": "category_id" },  
            "aggs": {  
                "tipo_publicacion" : {  
                    "terms" : { "field" : "listing_type_id"},  
                    "aggs" : {  
                        "prom_precio" : { "avg": { "field": "price"} },  
                        "min_precio" : { "min": { "field": "price"} },  
                        "max_precio" : { "max": { "field": "price"} }  
                    }  
                }  
            }  
        }  
    }  
}
```

The diagram illustrates the structure of an Elasticsearch search query, specifically focusing on the 'buckets' section. Annotations are used to identify different parts of the code:

- Nombre**: Points to the first nested aggregation, "categoria".
- Buckets**: Points to the second nested aggregation, "tipos_publicacion".
- Metrics**: Points to the three metrics defined under the "tipos_publicacion" aggregation: "prom_precio", "min_precio", and "max_precio".

Agregaciones por métricas

```
SELECT avg(column) FROM table;
```

Esta consulta calcula la puntuación media para una determinada columna.

```
"aggs" : {  
  "<name_of_aggregation>" : {  
    "avg" : {  
      "field" : "column"  
    }  
  }  
}
```



Elasticsearch

Búsquedas - Agregaciones

¿Cuáles son los top 3 aeropuertos origen?

```
GET kibana_sample_data_flights/_search
{
  "size": 0,
  "aggregations": {
    "top_aeropuertos_origen": {
      "terms": {
        "field": "origin",
        "size": 3
      }
    }
  }
}
```

¿Qué retraso tienen en media los vuelos en los 2 top aeropuertos origen?

```
GET kibana_sample_data_flights/_search
{
  "size": 0,
  "aggregations": {
    "top_aeropuertos_origen": {
      "terms": {
        "field": "origin",
        "size": 3
      },
      "aggregations": {
        "media_retraso": {
          "avg": {
            "field": "FlightDelayMin"
          }
        }
      }
    }
  }
}
```

```
{
  "took": 43,
  "timed_out": false,
  "_shards": {
    "total": 1,
    "successful": 1,
    "skipped": 0,
    "failed": 0
  },
  "hits": [
    {
      "total": {
        "value": 10000,
        "relation": "gte"
      },
      "max_score": null,
      "hits": []
    }
  ],
  "aggregations": {
    "top_aeropuertos_origen": {
      "doc_count_error_upper_bound": 0,
      "sum_other_doc_count": 12262,
      "buckets": [
        {
          "key": "Mariscal Sucre International Airport",
          "doc_count": 285
        },
        {
          "key": "Ministro Pistarini International Airport",
          "doc_count": 258
        },
        {
          "key": "El Dorado International Airport",
          "doc_count": 254
        }
      ]
    }
  }
},
{
  "took": 44,
  "timed_out": false,
  "_shards": {
    "total": 1,
    "successful": 1,
    "skipped": 0,
    "failed": 0
  },
  "hits": [
    {
      "total": {
        "value": 10000,
        "relation": "gte"
      },
      "max_score": null,
      "hits": []
    }
  ],
  "aggregations": {
    "top_aeropuertos_origen": {
      "doc_count_error_upper_bound": 0,
      "sum_other_doc_count": 12516,
      "buckets": [
        {
          "key": "Mariscal Sucre International Airport",
          "doc_count": 285,
          "media_retraso": {
            "value": 51.63157894736842
          }
        },
        {
          "key": "Ministro Pistarini International Airport",
          "doc_count": 258,
          "media_retraso": {
            "value": 45.0
          }
        }
      ]
    }
  }
}
```

Agregaciones por métricas

```
GET kibana_sample_data_flights/_search
{
  "aggregations": {
    "km_average": {
      "avg": {
        "field": "DistanceKilometers"
      }
    }
  },
  "size": 0
}
```

Agregaciones buckets

```
SELECT column, count(*) FROM table GROUP BY column;
```

Esta consulta divide la tabla por los diferentes valores de la columna y devuelve un recuento de documentos dentro de cada valor de la columna.

Agregaciones buckets

```
GET kibana_sample_data_flights/_search?size=0
{
  "query": {
    "match_all": {}
  },
  "aggregations": {
    "OriginCityName": {
      "terms": {
        "field": "OriginCityName",
        "size": 10
      }
    }
  }
}
```

Agregaciones buckets

```
"aggregations": {  
    "aggregation_name": {  
        "buckets": [  
            {  
                "key": value,  
                "doc_count": value  
            }  
        ]  
    }  
}
```

Agregaciones por término

```
GET kibana_sample_data_flights/_search
{
  "aggs": {
    "by_Origin": {
      "terms": {
        "field": "Origin"
      }
    }
  },
  "size": 0
}
```

Agregaciones estadísticas

```
GET kibana_sample_data_flights/_search
{
  "aggregations": {
    "km_stats": {
      "stats": {
        "field": "DistanceKilometers"
      }
    }
  },
  "size": 0
}
```

Agregaciones estadísticas

```
GET kibana_sample_data_flights/_search
{
  "aggregations": {
    "km_extended_stats": {
      "extended_stats": {
        "field": "DistanceKilometers"
      }
    }
  },
  "size": 0
}
```

Agregación cardinalidad

```
GET kibana_sample_data_flights/_search
{
  "aggregations": {
    "unique_origin": {
      "cardinality": {
        "field": "Origin"
      }
    }
  },
  "size": 0
}
```

Histogramas

```
GET kibana_sample_data_flights/_search
{
  "aggs": {
    "by_km": {
      "histogram": {
        "field": "DistanceKilometers",
        "interval": 5000
      }
    }
  },
  "size": 0
}
```

Agregaciones por rango

```
GET kibana_sample_data_flights/_search
{
  "aggs": {
    "by_km": {
      "range": {
        "field": "DistanceKilometers",
        "ranges": [
          { "to": 1000 },
          { "from": 1000, "to": 5000 },
          { "from": 5000 }
        ]
      }
    },
    "size": 0
  }
}
```

Agregaciones por rango

```
GET kibana_sample_data_flights/_search
{
  "aggs": {
    "by_km": {
      "range": {
        "field": "DistanceKilometers",
        "ranges": [
          { "key": "Upto 1000 km", "to": 1000 },
          { "key": "From 1000 to 5000 km", "from": 1000, "to": 5000 },
          { "key": "More than 5000 km", "from": 5000 }
        ]
      }
    },
    "size": 0
  }
}
```

Agregaciones por geolocalización

```
GET kibana_sample_data_flights/_search
{
  "aggs": {
    "within_radius": {
      "geo_distance": {
        "field": "OriginLocation",
        "origin": {"lat": 50.033333,"lon": 8.570556},
        "ranges": [{"from": 1000,"to": 150000}]
      }
    }
  },
  "size": 0
}
```

Agregaciones por filtro

```
GET kibana_sample_data_flights/_search
{
  "aggs": {
    "filter_origin": {
      "filter": {
        "term": {
          "Origin": "Frankfurt am Main Airport"
        }
      }
    }
  },
  "size": 0
}
```

Agregación ip_range

```
GET /kibana_sample_data_logs/_search?size=0
{
  "aggs": {
    "ip_ranges": {
      "ip_range": {
        "field": "clientip",
        "ranges": [
          {
            "from": "223.87.60.0"
          },
          {
            "to": "223.87.60.255"
          }
        ]
      }
    }
  }
}
```

Agregaciones anidadas

```
PUT nested_aggregation
{
  "mappings": {
    "properties": {
      "employee": {
        "type": "nested",
        "properties" : {
          "first_name" : { "type" : "text" },
          "last_name" : { "type" : "text" },
          "salary" : { "type" : "double" }
        }}}
```

```
GET /nested_aggregation/_search
{
  "aggs": {
    "nested_aggregation" : {
      "nested": {
        "path": "employee"
      },
      "aggs": {
        "avg_salary": {
          "avg": {
            "field": "employee.salary"
          }
        }
      }
    }}}
```

KIBANA

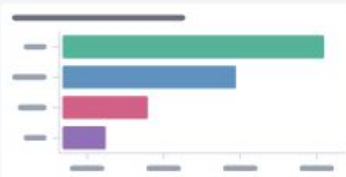
- Análisis con Kibana
- Configuración y administración
- Kibana Discover (Análisis de Logs)
- Visualizaciones: Histograma
- Visualizaciones: Pie
- Visualizaciones: Gauge
- Visualizaciones: Mapas
- Visualizaciones: Controles
- Visualizaciones: Metric
- Visualizaciones: Tablas de datos
- Otras visualizaciones
- Kibana Dashboards

Análisis con Kibana



Kibana

Add data



Dashboard

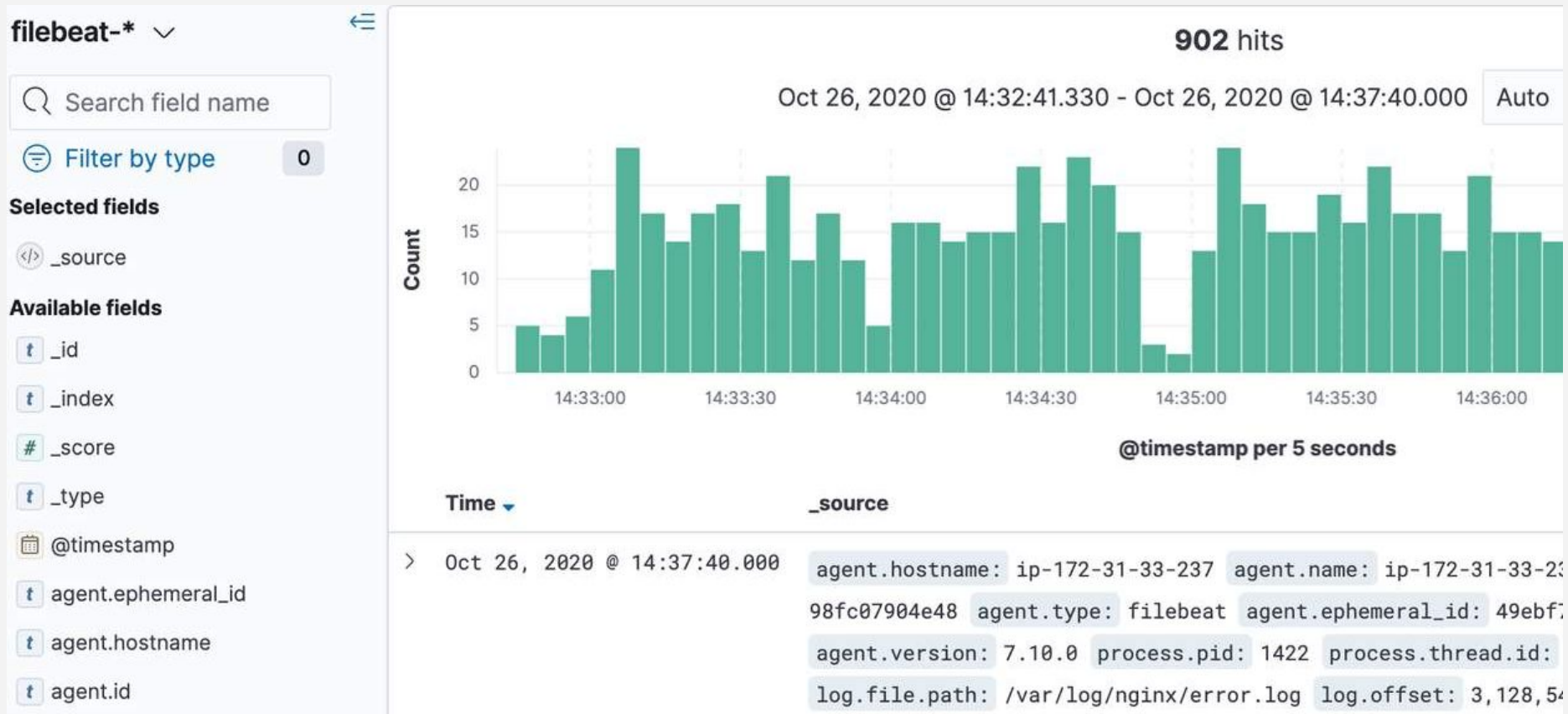
Analyze data in dashboards.



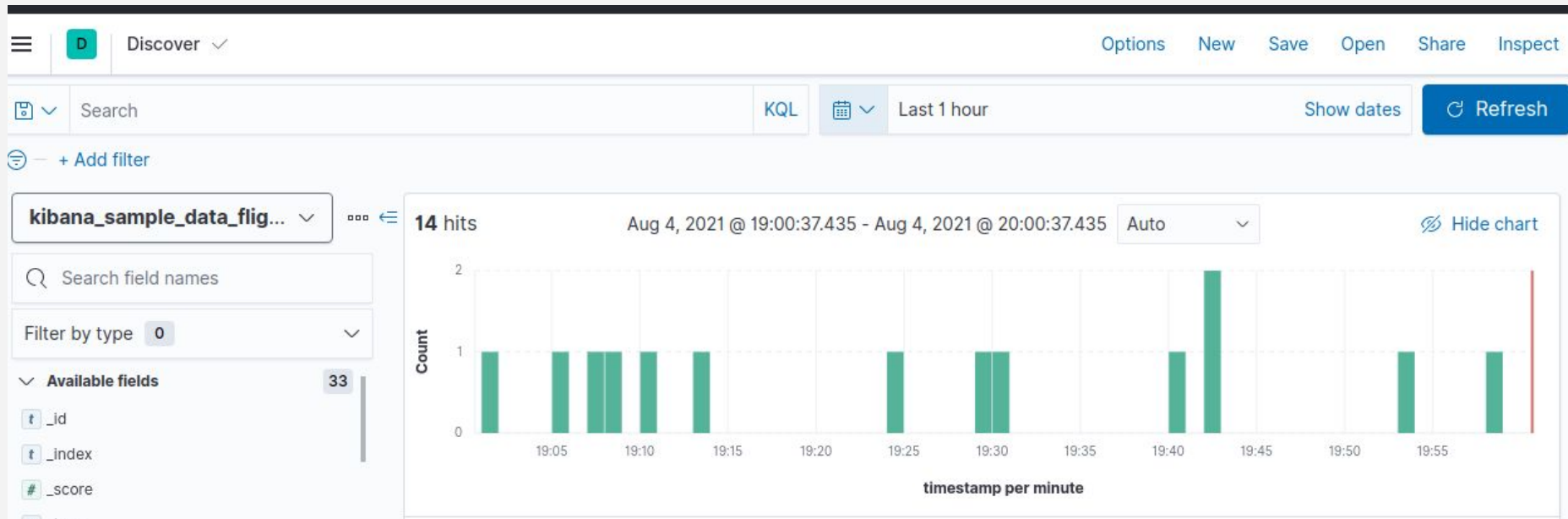
Discover

Search and find insights.

Kibana Discover (Análisis de Logs)



Kibana Discover (Análisis de Logs)



Kibana Discover (Análisis de Logs)

Quick select < >

Last 24 hours Apply

Commonly used

Today	Last 24 hours
This week	Last 7 days
Last 15 minutes	Last 30 days
Last 30 minutes	Last 90 days
Last 1 hour	Last 1 year

Recently used date ranges

Last 24 hours
<u>Aug 8, 2021 @ 22:31:39.090 to Aug 9, 2021 @ 00:31:39.090</u>
~ 7 months ago to ~ in 5 months
Last 24 months
10 days ago to in 21 days

Kibana Discover (Análisis de Logs)

EDIT FILTER

Edit as Query DSL

Field

host

Operator

is

@timestamp

_id

_index

_type

agent

agent.keyword

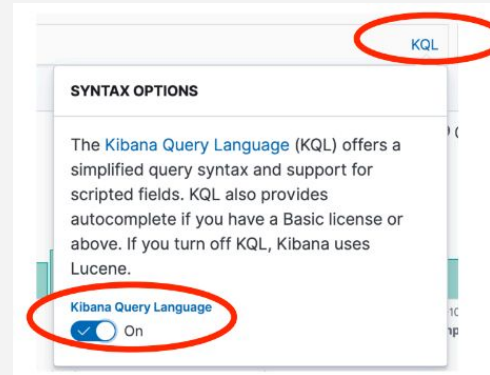
bytes

ancel

Save

Jul 17, 2021 @ 13:26:52.15

Kibana Discover (Análisis de Logs)



The screenshot displays the Kibana Discover interface. The top navigation bar includes a "Discover" button and "New" and "Open" tabs. The main area shows a search bar with the query "agent.name :". Below the search bar is a filter sidebar with sections for "agent.name", "Filter", "Available Fields", and "Available scripted fields". The "agent.name" section lists four entries: "filebeat-demo-daemon-qcv4j", "filebeat-demo-daemon-mprm8", "filebeat-demo-daemon-8tx7z", and "filebeat-demo-daemon-wp5sn". The "Filter" section lists two entries: "312602019e51" and "fd56b649a1b4". The "Available Fields" section lists three entries: "_id", "_index", and "_score". The results table below the sidebar is currently empty.

Kibana Discover (Análisis de Logs)

Discover ✓

bd New Open Share Inspect

{ "bool": { "should": [{ "match": { "clientip": "84.3.192.254" } }] } }

Lucene Last 30 days Show dates Update

+ Add filter

kibana_sample_data_logs

Search field names

Filter by type 0

Available fields 30

- _id
- _index
- _score
- _type
- @timestamp
- agent
- bytes
- clientip

10 hits Jul 19, 2021 @ 23:21:05.689 - Aug 18, 2021 @ 23:21:05.689 Auto Hide chart

Count

2021-07-21 00:00 2021-07-25 00:00 2021-07-29 00:00 2021-08-03 00:00 2021-08-07 00:00 2021-08-11 00:00 2021-08-15 00:00 timestamp per 12 hours

event.dataset: sample_web_logs extension: css extension.keyword: css geo.coordinates: {"coordinates": [-95.62525583, 36.72092222], "type": "Point"} geo.dest: MM geo.src: CN

> Aug 18, 2021 @ 15:36:39.319 @timestamp: Aug 18, 2021 @ 15:36:39.319 agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1; .NET CLR 1.1.4322) agent.keyword: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT

Kibana Discover (Análisis de Logs)

Discover / mi_busqueda ✓

Options New Save Open Share Inspect

origin : "Huntsville International Carl T Jones Field"

+ Add filter

kibana_sample_data_flag... ▾

Search field names

Filter by type 0

Available fields 33

- t _id
- t _index
- # _score
- t _type
- # AvgTicketPrice
- Cancelled
- t Carrier
- # dayOfWeek
- t Dest

2 hits [Reset search](#) Aug 4, 2021

Count

Time ▾ Document

Time	Document
> Aug 4, 2021 @ 19:42:54.000	origin: "Huntsville International Carl T Jones Field"

mi_busqueda

View: Requests

1 request was made

Request: data

This request queries Elasticsearch to fetch the data for the search.
Search session id: 411fd8c1-b1ba-4d77-a7e4-3a476a356378

✓ 453ms

Statistics	Request	Response
② Hits	2	
② Hits (total)	2	
② Index pattern		kibana_sample_data_flights
② Index pattern ID		d3d7af60-4c81-11e8-b3d7-01146121b73d
② Query time	55ms	
② Request timestamp		2021-08-04T18:02:14.426Z

Kibana Visualize

New Visualization

Filter

Select a visualization type

Start creating your visualization by selecting a type for that visualization.

Try Lens, our new, intuitive way to create visualizations.

[Go to Lens](#)

Lens	Area	Controls	Data Table
Gauge	Goal	Heat Map	Horizontal Bar
Line	Maps	Markdown	Metric
Pie	TSVB	Tag Cloud	Timelion
Vega	Vertical Bar		

Kibana visualizaciones

The screenshot shows the Kibana interface with the following components:

- Top Bar:** Includes a search bar, KQL button, time range selector (Last 15 minutes), Show dates button, and Refresh button.
- Left Panel:** Shows a dropdown for "filebeat-*", a search field for "Search field names", a "Field filters" section (0), and a "Records" section. Below these are sections for "Available fields" (169) and specific fields: @timestamp, agent.ephemeral_id, agent.hostname, agent.id, agent.name, and agent.type.
- Middle Panel:** Displays a large value "6.3MB" and the text "Sum of http.response.body.bytes".
- Right Panel:** Titled "Metric configuration", it shows a "Select a function" dropdown with "Average" and "Median" options, and a "Records" option under "Available functions". It also lists "Available fields" including event.duration, http.response.body.bytes, http.response.status_code, log.offset, and process.pid. A search bar at the bottom contains "http.response.body.bytes".

Kibana lens

Visualize Library / Create Download as CSV Save

Search KQL Last 1 hour Show dates Refresh

+ Add filter

kibana_sample_data_logs

Search field names

Field filters 0

- agent.keyword
- # bytes
- clientip
- event.dataset
- extension.keyword
- geo.dest

Stacked bar

Drop some fields here to start

Vertical axis

Required dimension

Break down by

Top values of event.
dataset

Reset layer

Lens is a new tool for creating visualizations.

Métricas y agregaciones

[Add filter](#)



Count

kibana_sample_data_flights

[Data](#) Metrics & axes Panel settings

Metrics

> Y-axis Count

[+ Add](#)

Buckets

[+ Add](#)

Buckets

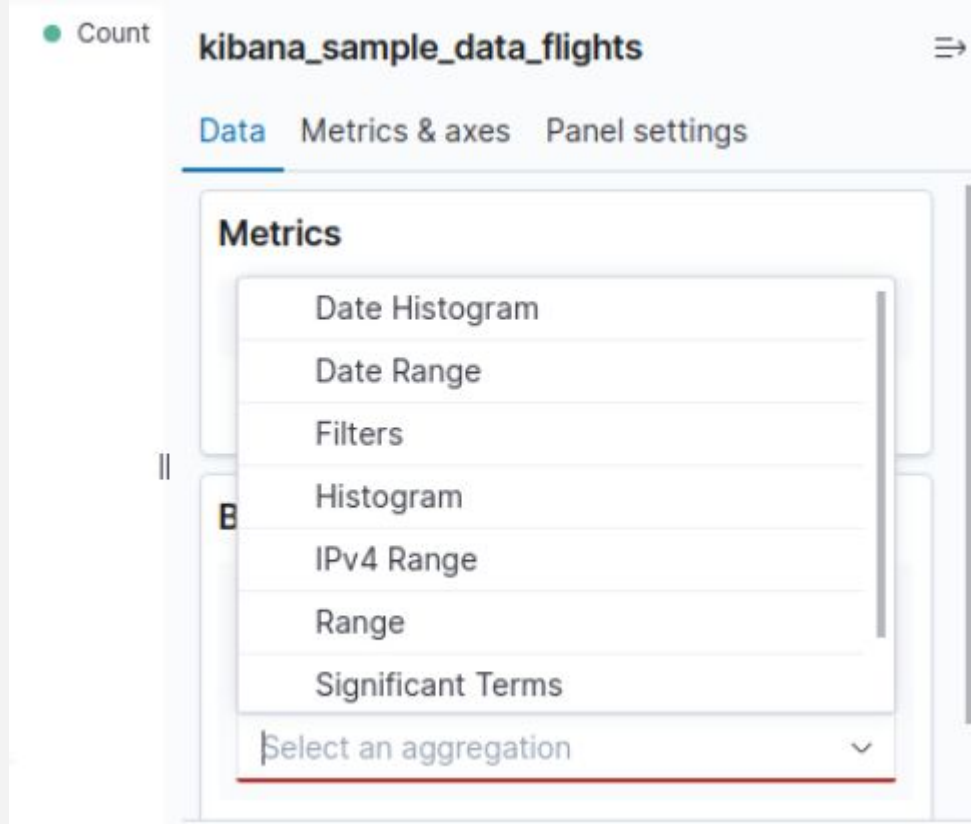
● Count kibana_sample_data_flights 

Data Metrics & axes Panel settings

Metrics

- Date Histogram
- Date Range
- Filters
- Histogram
- IPv4 Range
- Range
- Significant Terms

Select an aggregation 



Buckets

Buckets

Aggregation: Date Histogram

Field: @timestamp

Minimum interval: Auto

Select an option or create a custom value. Examples: 30s, 20m, 24h, 2d, 1w, 1M

Drop partial buckets

ADD SUB-BUCKET

X-axis

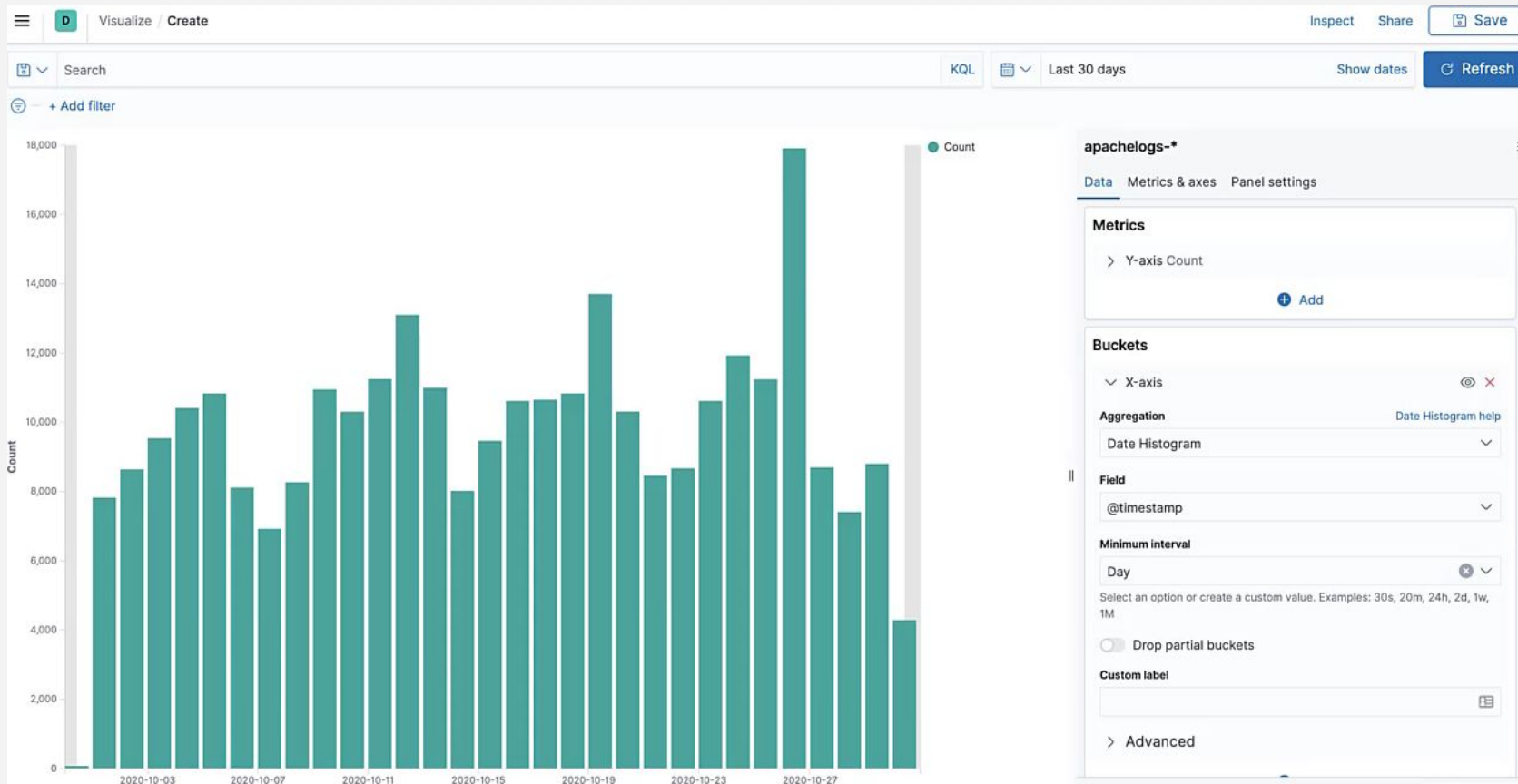
Split series

Split chart

+ Add

Date Histogram help

Buckets



Buckets

> Advanced

⊖ Split series ⊖ = X

Sub aggregation Terms help

Terms ▾

Field

response ▾

Order by

Metric: Count ▾

Order Size

Descending ▾ 5

Group other values in separate bucket

Show missing values

Custom label

> Advanced

+ Add

Métricas

A screenshot of a data visualization tool's interface. On the left, there is a vertical sidebar with a green dot icon followed by the word "Count". Below this, the word "kit" is partially visible. To the right of the sidebar, the word "Data" is underlined in blue, indicating it is the active tab. A dropdown menu is open, titled "Metric Aggregations". The menu contains the following options: Average, Count (which has a checked checkbox icon to its left), Max, Median, Min, and Percentile Ranks. At the bottom of the dropdown, there is a text input field containing the text "Count |" with a dropdown arrow icon to its right. The background of the interface shows some blurred data structures.

Count

kit

Data

Metric Aggregations

- Average
- ✓ Count
- Max
- Median
- Min
- Percentile Ranks

Count |

Buckets



Buckets

apachelogs-*

Data Metrics & Axes Panel Settings D X

Buckets

X-axis

Aggregation Date Histogram help

Date Histogram

Field @timestamp

Minimum interval Auto

Select an option or create a custom value.
Examples: 30s, 20m, 24h, 2d, 1w, 1M

ADD SUB-BUCKET

Custom label X-axis

Split series

> Advanced Split chart

Add

This screenshot shows the 'Buckets' panel for the 'apachelogs-*' index pattern. It displays settings for a Date Histogram aggregation. The 'Field' dropdown is set to '@timestamp'. The 'Add' button at the bottom of the sub-panel is highlighted with a red circle.

apachelogs-*

Data Metrics & Axes Panel Settings D X

Split series

Sub aggregation Terms help

Terms

Field response

Order by Metric: Count

Order Descending Size 5

Group other values in separate bucket

Show missing values

Custom label

This screenshot shows the 'Buckets' panel for the 'apachelogs-*' index pattern. It displays settings for a Terms aggregation. The 'Field' dropdown is set to 'response'. The 'Add' button at the bottom of the sub-panel is highlighted with a red circle.

Buckets

Visualize Library / Create 6d Inspect Share

Search KQL Last 24 hours Show dates Refresh

+ Add filter

request.keyword: Descending	Count
/apm	15
/beats/metricbeat/metricbeat-6.3.2-i686.rpm	14
/apm-server/apm-server-6.3.2-windows-x86.zip	12
/beats/metricbeat/metricbeat-6.3.2-amd64.deb	12
/kibana/kibana-6.3.2-darwin-x86_64.tar.gz	12

kibana_sample_data_logs

Data Options

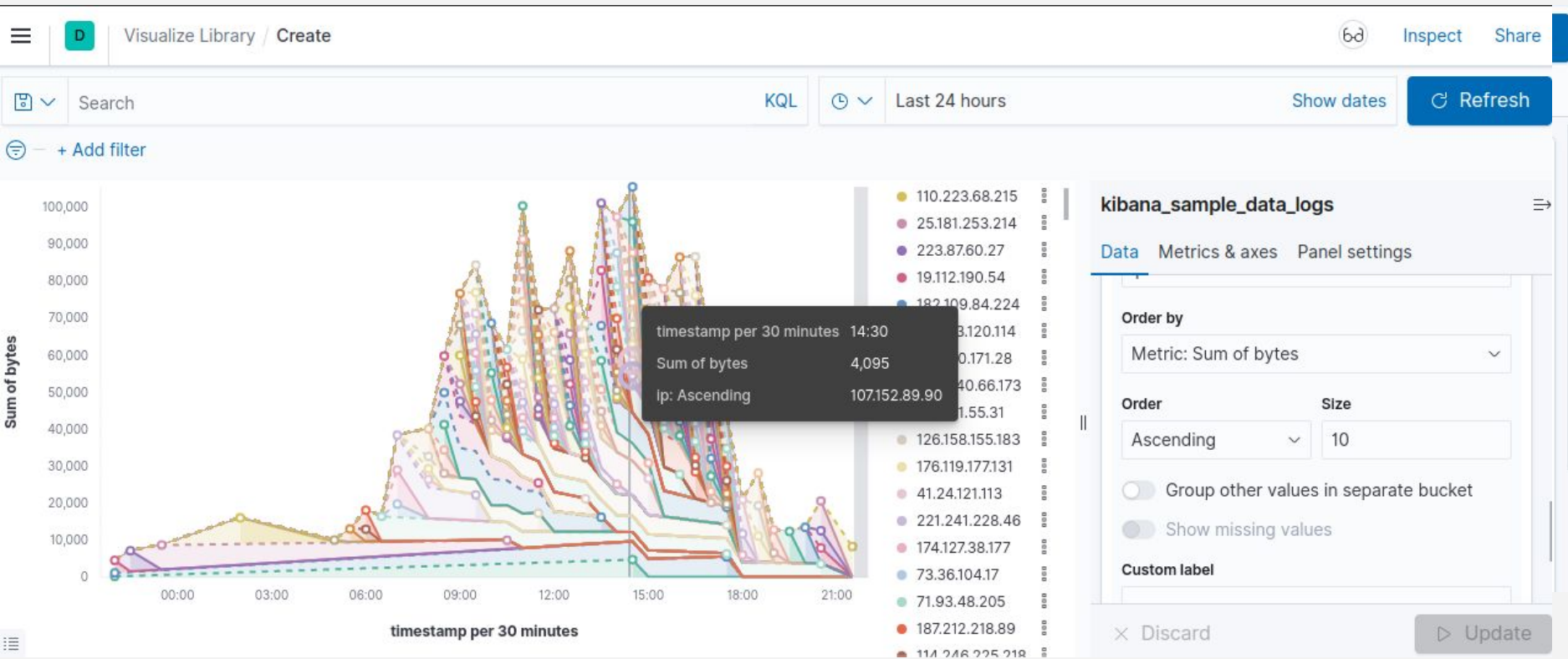
Order by Metric: Count

Order Size
Descending 5

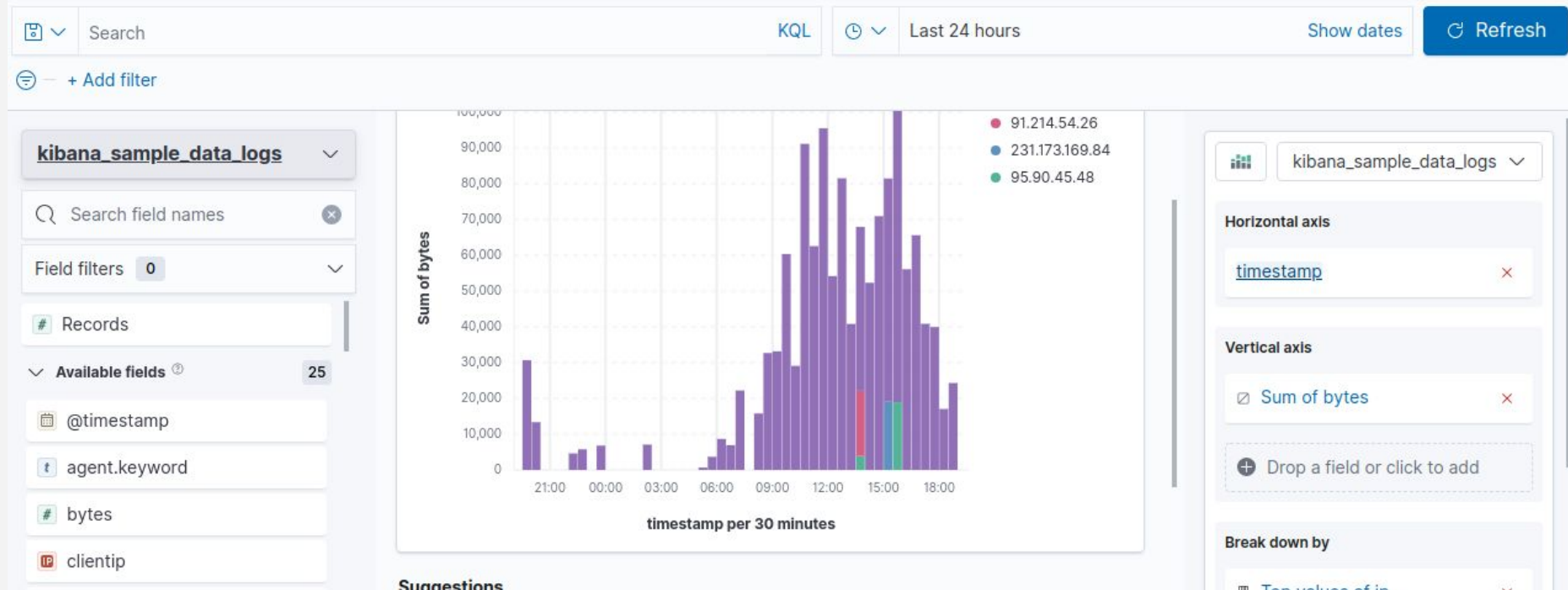
Group other values in separate bucket
 Show missing values

Custom label

Buckets



Buckets



Buckets

Visualize Library / Create

Search KQL Last 7 days Show dates Refresh

+ Add filter

cdn.elastic-elasticsearch.org
artifacts.elastic.co
www.elastic.co
elastic-elasticsearch.org

host.keyword: Descending - Count

kibana_sample_data_logs

Data Options

Buckets

Tags

Aggregation Terms help

Terms

Field host.keyword

Order by

X Discard ▷ Update

The screenshot shows the Kibana interface with a visualization titled "Buckets". The visualization displays three hosts: "cdn.elastic-elasticsearch.org" in blue, "artifacts.elastic.co" in green, and "www.elastic.co" in orange. Below these, the URL "elastic-elasticsearch.org" is shown in red. At the bottom, a histogram is displayed with the title "host.keyword: Descending - Count". To the right, a configuration panel for the "kibana_sample_data_logs" index pattern is visible, showing settings for "Buckets", "Aggregation" (set to "Terms"), "Field" (set to "host.keyword"), and "Order by". There are also "Data" and "Options" tabs, and buttons for "Discard" and "Update".

Kibana time series

New Visualization

Start creating your visualization by selecting a type for that visualization.

Try **Lens**, our new, intuitive way to create visualizations.

[Go to Lens](#)

The visualization types shown are:

- Lens
- Area
- Controls
- Data Table
- Gauge
- Goal
- Heat Map
- Horizontal Bar
- Line
- Maps
- Markdown
- Metric
- Pie
- TSVB
- Tag Cloud
- Timelion
- Vega
- Vertical Bar

Kibana time series

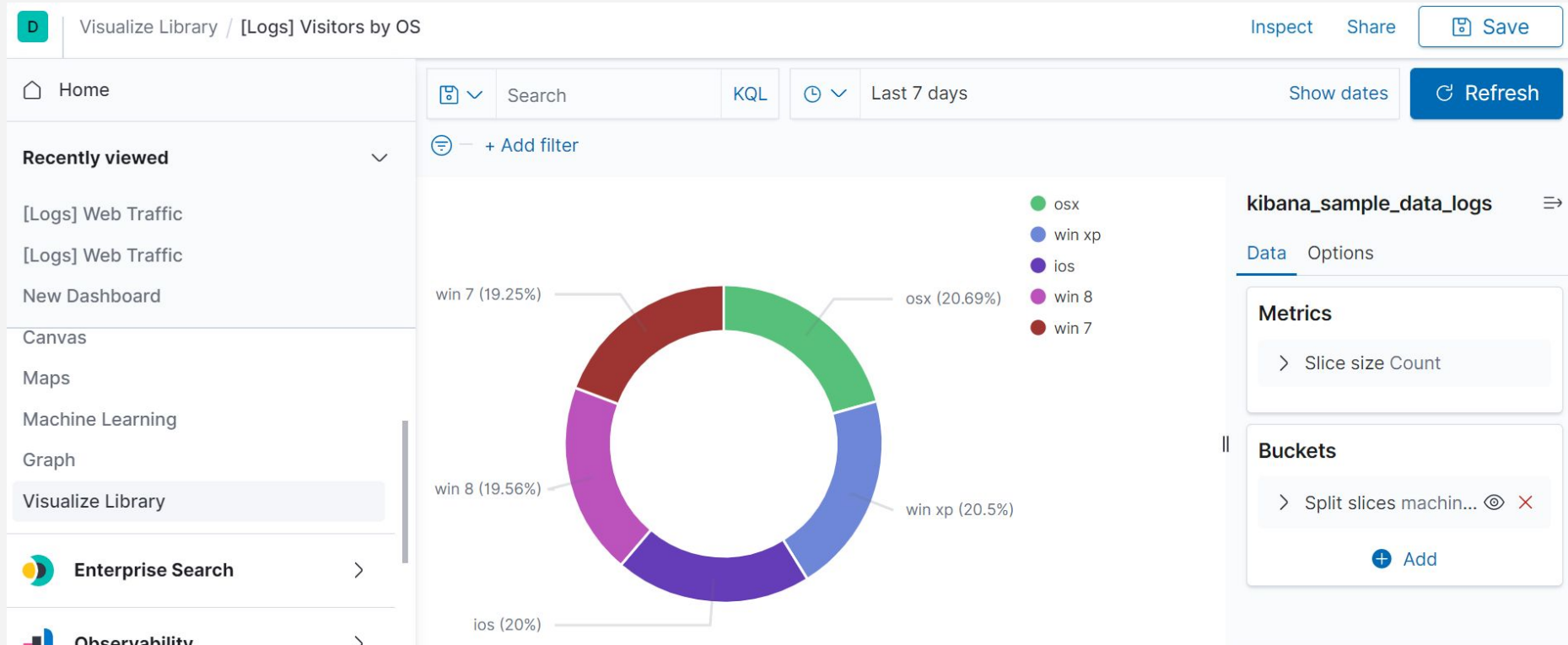


Kibana Dashboards

The screenshot shows the Kibana Dashboards interface. At the top, there is a dark header bar with the Elastic logo, a search bar labeled "Search Elastic", and some icons. Below the header, the navigation bar includes a menu icon, a dashboard icon, and the text "Dashboards". The main area is titled "Dashboards" and contains a search bar. A blue button on the right says "+ Create dashboard". Below the search bar is a table listing ten dashboards. Each row in the table has a checkbox, a title, a description, and an "Actions" column with a pencil icon.

<input type="checkbox"/>	Title	Description	Actions
<input type="checkbox"/>	ML HTTP Access: Explorer (ECS)		
<input type="checkbox"/>	[Filebeat AWS] CloudTrail	Summary of events from AWS CloudTrail.	
<input type="checkbox"/>	[Filebeat AWS] ELB Access Log Overview	Filebeat AWS ELB Access Log Overview Dashboard	
<input type="checkbox"/>	[Filebeat AWS] S3 Server Access Log Overview	Filebeat AWS S3 Server Access Log Overview Dashboard	
<input type="checkbox"/>	[Filebeat AWS] VPC Flow Log Overview	Filebeat AWS VPC Flow Log Overview Dashboard	
<input type="checkbox"/>	[Filebeat ActiveMQ] Application Events	This dashboard shows application logs collected by the ActiveMQ filebeat module.	
<input type="checkbox"/>	[Filebeat ActiveMQ] Audit Events	This dashboard shows audit logs collected by the ActiveMQ filebeat module.	
<input type="checkbox"/>	[Filebeat Apache] Access and error logs ECS	Filebeat Apache module dashboard	
<input type="checkbox"/>	[Filebeat Auditd] Audit Events ECS	Dashboard for the Auditd Filebeat module	
<input type="checkbox"/>	[Filebeat Azure] Alerts Overview	This dashboard provides expanded alerts overview for Azure cloud	

Visualizaciones: Pie



Visualizaciones: Tablas de datos

D Visualize Library / [Logs] Host, Visits and Bytes Table

Inspect Share Save

Home

Recently viewed

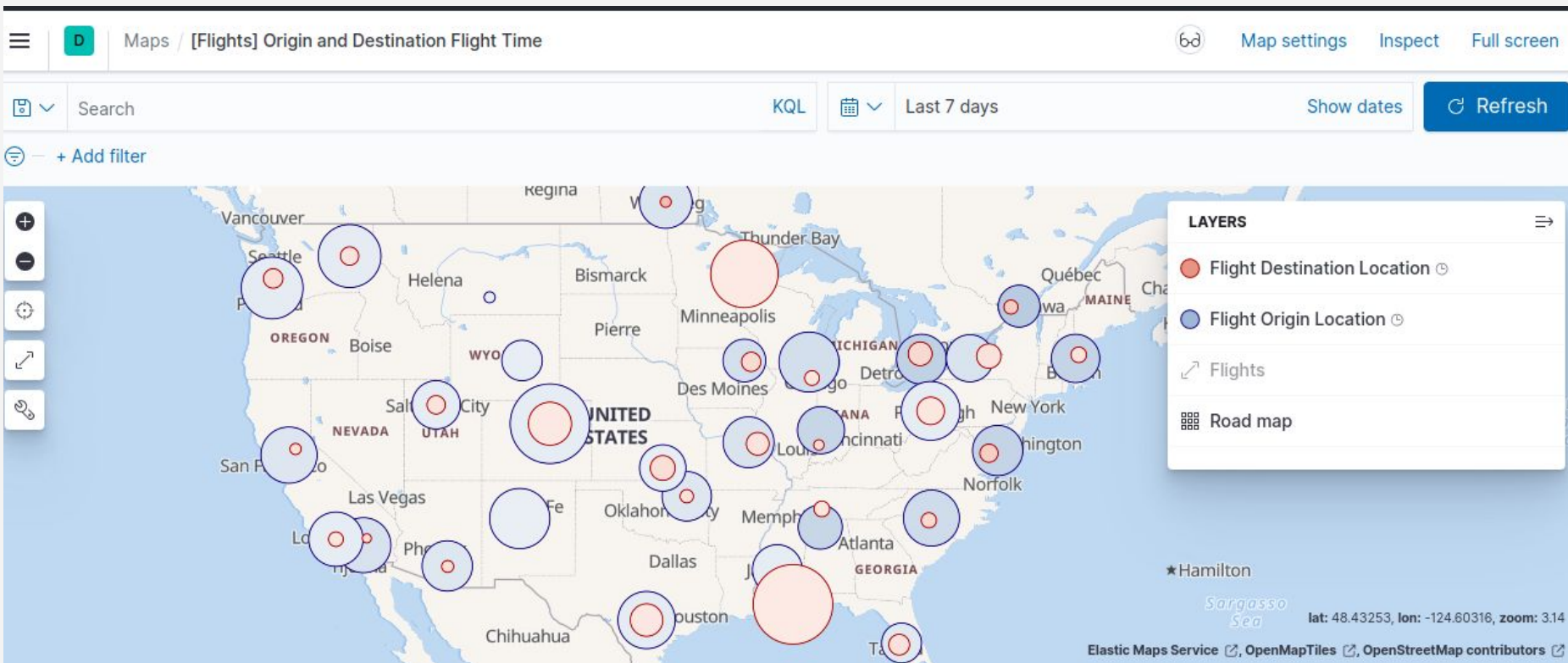
- [Logs] Total Requests and Bytes
- [Logs] Web Traffic
- [Logs] Web Traffic
- New Dashboard
- Canvas
- Maps
- Machine Learning
- Graph
- Visualize Library

Last 1 week rounded to the week Show dates Refresh

Type ↑	Bytes (Total)	Bytes (Last Hour)	Unique Visits (Total)	Unique Visits (Last Hour)
(empty)	6MB	29.3KB	1,173 ↓	8 ↑
gz	3.3MB	28.9KB	571 ↓	5 ↑
css	2.7MB	25.5KB	506 ↓	4 ↓
zip	2.3MB	7KB	384 ↓	2 ↑
deb	2.2MB	13.4KB	342 ↓	2 ↓
rpm	762.1KB	6.5KB	129 ↓	1 ↓

Auto apply The changes will be automatically applied.

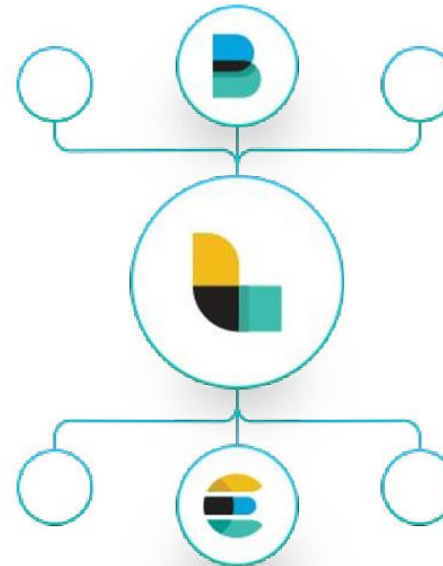
Visualizaciones: maps





Logstash

ETL para Elasticsearch



Ingestar datos de distintos tipos y fuentes

Parsear y transformar dinámicamente datos

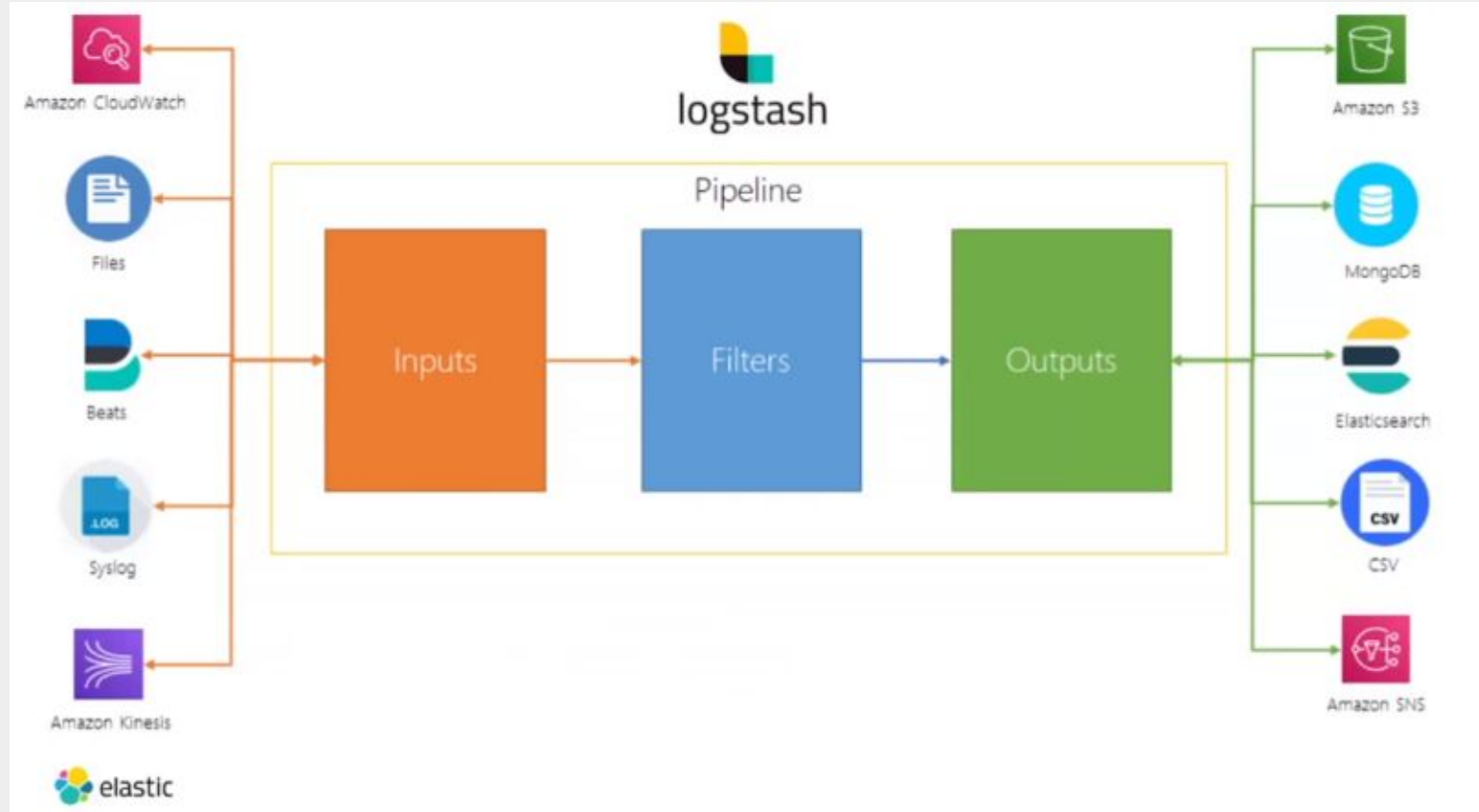
Transportar datos a varias salidas

Securizar y encriptar entradas de datos

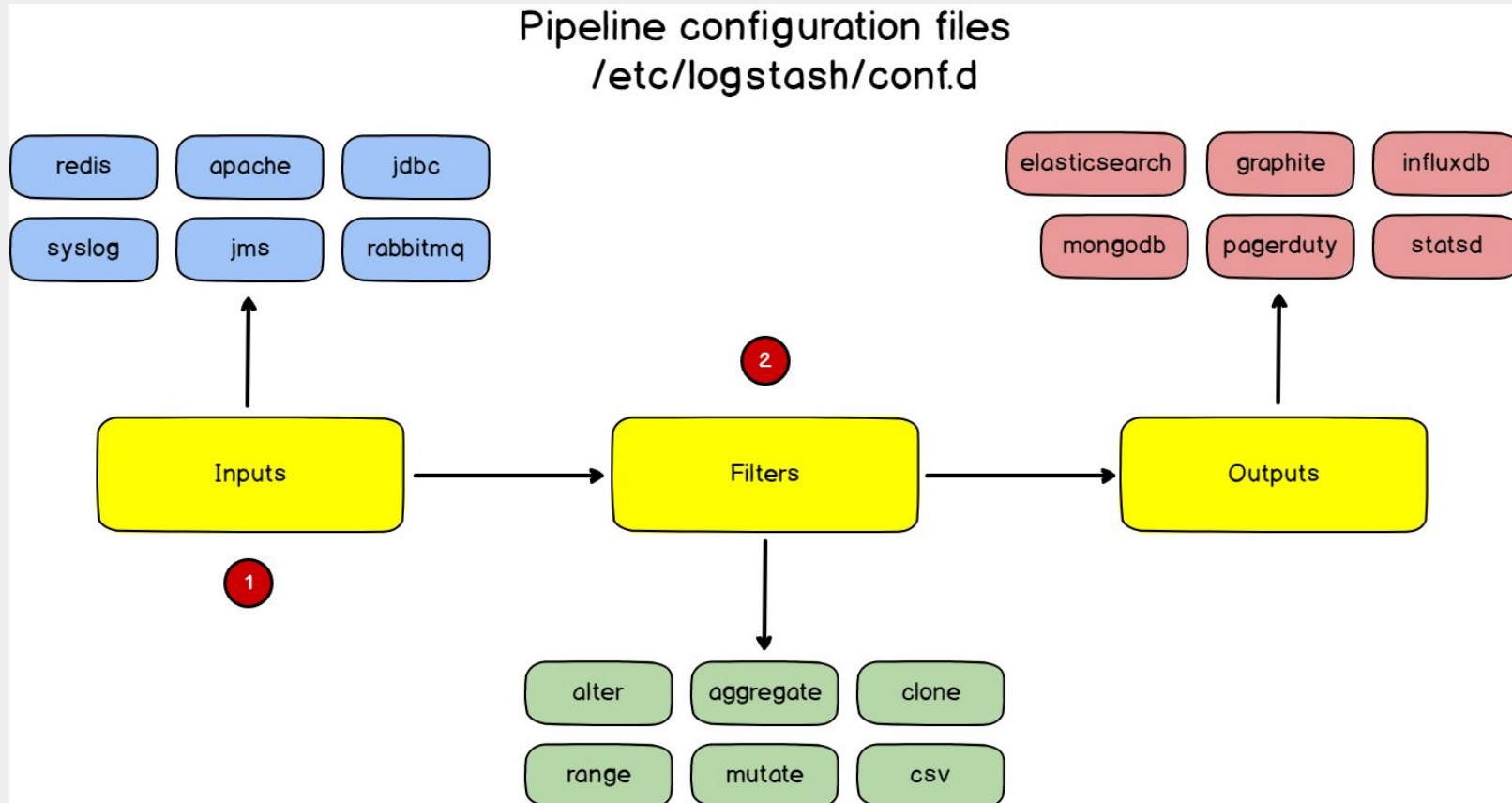
Construye tus propias pipelines

Gran variedad de plugins

Diseño de Logstash



Arquitectura de Logstash



Instalación de Logstash

```
sudo apt-get install logstash
```

```
sudo systemctl start logstash
```

```
][logstash.outputs.elasticsearch][main] ES Output version determined  
][logstash.outputs.elasticsearch][main] Detected a 6.x and above clus  
][logstash.outputs.elasticsearch][main] New Elasticsearch output {:cl  
][logstash.javapipeline    ][main] Starting pipeline {:pipeline_id=>"  
][logstash.javapipeline    ][main] Pipeline Java execution initializa  
][logstash.inputs.beats    ][main] Beats inputs: Starting input liste  
][logstash.javapipeline    ][main] Pipeline started {"pipeline.id"=>"  
][logstash.agent           ] Pipelines running {:count=>1, :running_p  
][org.logstash.beats.Server][main][0e3b303d763998eaa8de60184a2986df70  
][logstash.agent           ] Successfully started Logstash API endpoi
```

```
bin/logstash -e 'input { stdin {} } output { stdout {} }'
```

```
bin/logstash --verbose -f sample.conf
```

```
bin/logstash -e 'input { stdin {} } output {  
stdout { codec => rubydebug} }'
```

```
{  
  "message" => "Hello Logstash",  
  "@timestamp" => "2021-01-01T23:48:05.335Z",  
  "@version" => "1",  
  "host" => "127.0.0.1"  
}
```

Input Stdin (stdin_simple.conf)

```
input {
    stdin { }
}

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

Input Stdin

```
{  
  "message" => "Hello logstash",  
  "@timestamp" => "2021-09-20T23:48:05.335Z",  
  "@version" => "1",  
  "host" => "host"  
}
```

Input Stdin (stdin_json.conf)

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

Input file

```
input {
  file {
    path => [ "/home/logstash/testdata.log" ]
    sincedb_path => "/dev/null"
    start_position => "beginning"
  }
}
```

Input file (file_json.conf)

```
input {
  file {
    path => "/home/linux/Descargas/elk/logstash/test.json"
    start_position => "beginning"
    codec => "json"
  }
}

filter {

}

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

Input file (test_logs.conf)

```
input {
  file {
    path => "/home/linux/Descargas/elk/logstash/logs_apm.log"
    type => "logs"
    sincedb_path => "/dev/null"
    start_position => "beginning"
  }
}

filter{}

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

Input beats (logstash-beats-sample.conf)

```
input {
  beats {
    port => 5044
  }
}

output {
  elasticsearch {
    hosts => ["http://localhost:9200"]
    index =>
    "%{@metadata}[beat]}-%{@metadata}[version]}-%{+YYYY.MM.dd}"
  }
}
```

Logstash plugins

	coralogix-resources Update twitter.conf	4bc316c on 17 Jul	 63 commits
	dead-letter-queue Update dlq.conf		3 months ago
	exec exec modifications		4 months ago
	generator adding a few more configs		4 months ago
	heartbeat updating index heartbeat epoch		4 months ago
	http-input external request		3 months ago
	http-poller test		3 months ago
	twitter Update twitter.conf		3 months ago
	unix edit conf socket		4 months ago
	websockets restructuring files and folders		4 months ago

Twitter plugin (twitter-input.conf)

```
input{
  twitter{
    consumer_key => "90Bg8UeX8uLOLn3leGS4Z3cB"
    consumer_secret => "Pzkh169mTzPXKX0FKypxLhSQGFhLerPMTA0596mYtCeCMupEXV"
    oauth_token => "201832916-39XbHLtdlinPZPVq4IkbuwgjVs0HyoHgAnqLE1QP"
    oauth_token_secret => "Q6P2clvCpKhjkIKnpKeXc95eC9B5SnmgY1bLRy9IqgcQY"
    keywords=>["ELK","ElasticSearch","Logstash","Kibana"]
  }
}

output{
  file{
    path=>"tweets.txt"
  }
  stdout{
    codec => rubydebug
  }
}
```

Input

- file, stdin, lumberjack, twitter etc.

Filter

- grok, grep, mutate, drop, date etc.

Output

- elasticsearch, stdout, mongodb etc.

LOGSTASH FILTERS

- Filter: Grok. Procesamiento básico de los logs
- Filter: Grok. Procesamiento avanzado de logs
- Filter Grok. Usos avanzados
- Filter: Mutate
- Filter: Date
- Filter: Translate
- Filter: Geolp
- Filter: Ruby

Filter: Grok. Procesamiento básico de los logs

% {PATTERN: FIELDNAME}

%{NUMBER:bytes_transferred}

Filter: Grok. Procesamiento básico de los logs

54.3.245.1 GET /index.html 14562 0.056

```
%{IP:client_ip} %{WORD:request_method }  
%{URIPATHPARAM:uri_path}  
%{NUMBER:bytes_transferred}  
%{NUMBER:duration}
```

Filter: Grok. Procesamiento básico de los logs

```
55.3.244.1 GET /index.html 15824 0.043
```

```
input {  
  file {  
    path => "/var/log/http.log"  
  }  
}  
filter {  
  grok {  
    match => { "message" => "%{IP:client} %{WORD:method} %  
{URI PATH PARAM:request} %{NUMBER:bytes} %{NUMBER:duration}" }  
  }  
}
```

Filter: Grok. Procesamiento básico de los logs

```
filter{
grok{
match => { "message"
=>"%{IP:client_ip} %{WORD:request_method} %{URIPATHPARAM:uri_path}
%{NUMBER:bytes_transferred}
%{NUMBER:duration}"}
}
}
```

- client_ip : 54.3.245.1
- request_method : GET
- uri_path :/index.html
- bytes_transferred :14562
- duration :0.056

Filter: Grok. Procesamiento avanzado de logs

```
filter {
  if [type] == "syslog" {
    grok {
      match => { "message" => "%{SYSLOGTIMESTAMP:syslog_timestamp}
%{SYSLOGHOST:syslog_hostname}
%{DATA:syslog_program}(?:\[%{POSINT:syslog_pid}\])?:
%{GREEDYDATA:syslog_message}" }
      add_field => [ "received_at", "%{@timestamp}" ]
      add_field => [ "received_from", "%{host}" ]
    }
    syslog_pri { }
    date {
      match => [ "syslog_timestamp", "MMM d HH:mm:ss", "MMM dd HH:mm:ss" ]
    }
  }
}
```

Filter: Grok. Procesamiento avanzado de los logs

- <https://github.com/logstash-plugins/logstash-patterns-core/tree/master/patterns>
- <http://grokdebug.herokuapp.com/>
- <http://grokconstructor.appspot.com/>

Filter: Grok. Procesamiento avanzado de los logs

Grok Debugger Debugger Discover Patterns

```
Aug 17 12:00:57 linux-HP-EliteBook-8470p rsyslogd: [origin software="rsyslogd" swVersion="8.32.0" x-pid="991" x-info="http://www.rsyslog.com"]  
rsyslogd was HUPed
```

```
%{SYSLOGTIMESTAMP:syslog_timestamp} %{SYSLOGHOST:syslog_hostname} %{DATA:syslog_program}(?:\[%  
{POSINT:syslog_pid}\])?: %{GREEDYDATA:syslog_message}
```

Add custom patterns Keep Empty Captures Named Captures Only Singles Autocomplete Go

```
{
  "syslog_timestamp": [
    [
      "Aug 17 12:00:57"
    ]
  ],
  "MONTH": [
    [
      "Aug"
    ]
  ],
  "YEAR": [
    [
      "2017"
    ]
  ]
}
```

Filter Mutate

```
filter {  
  mutate {  
    convert => # hash of field and data type (optional)  
    join => # hash of fields to be joined (optional)  
    lowercase => # array of fields to be converted (optional)  
    merge => # hash of fields to be merged (optional)  
    rename => # hash of original and rename field (optional)  
    replace => # hash of fields to replaced with (optional)  
    split => # hash of fields to be split (optional)  
    strip => # array of fields (optional)  
    uppercase => # array of fields (optional)  
  }  
}
```

Filter Mutate (logstash_mutate.conf)

```
input {
    stdin { }
}

filter {
    mutate {
        uppercase => [ "message" ]
    }
}

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

Filter Mutate (file_json_filter.conf)

```
filter {
    mutate {
        remove_field => [ "@version" ]
        add_field => { "tipoUsuario" => "cliente" }
        gsub => ["surname", " - ", ""]
    }
}
```

Filter Date

```
date{  
  match => ["date_field", "yyyy-MM-dd"]  
  target => "@timestamp"  
}
```

```
match => ["date_field", "MMM dd YYYY HH: mm:  
ss", "ISO8601", "MMddYYYY", "MMM d AAAA  
HH: mm: ss"]
```

Filter translate (logstash_translate.conf)

```
input {
  # The generator creates an input event
  generator {
    lines => [
      {"my_msg": "testing1234", "lookup_id": "1234"}
    ]
    count => 1
    codec => "json"
  }
}

filter {
  # Enrich the event using the lookup_id
  translate {
    field => "[lookup_id]"
    destination => "[enrichment_data]"
    fallback => "not_found"
    dictionary => {
      "1234" => "1234 found in the dictionary"
      "5678" => "5678 found in the dictionary"
    }
  }
}

output {
  stdout { codec => "rubydebug" }
}
```

Filter geoip (logstash_geoip.conf)

```
$ echo "logstash 19.1.193.230 $(date --iso-8601=seconds)" >> ~/input.txt
```

```
input {
  file {
    path => "/home/linux/Descargas/elk/logstash/input_geoip.txt"
    start_position => "beginning"
    sincedb_path => "/dev/null"
  }
}
filter {
  grok {
    match => { "message" => "%{WORD:name} %{IP:ip} %{TIMESTAMP_ISO8601:date}" }
    remove_field => [ "message", "path", "@version", "host" ]
  }
  geoip {
    source => "ip"
  }
}
output {
  stdout {
    codec => rubydebug
  }
}
```

Filter geoip

```
clientip => "83.149.9.216" →
```

```
geoip{  
    source => clientip  
}
```

```
geoip:  
  •{timezone: "Europe/Moscow",  
  •ip: "83.149.9.216",  
  •latitude: 55.7485,  
  •continent_code: "EU",  
  •city_name: "Moscow",  
  •country_name: "Russia",  
  •country_code2: "RU",  
  •country_code3: "RU",  
  •region_name: "Moscow",  
  •location:  
    •{lon: 37.6184,  
    •lat: 55.7485  
    •},  
  •postal_code: "101194",  
  •region_code: "MOW",  
  •longitude: 37.6184  
}
```

Filter geoip

```
{  
    "@timestamp" => 2021-09-11T19:57:45.958Z,  
        "ip" => "19.1.193.230",  
        "date" => "2021-09-11T21:13:17+02:00",  
    "geoip" => {  
        "longitude" => -97.822,  
        "location" => {  
            "lon" => -97.822,  
            "lat" => 37.751  
        },  
        "timezone" => "America/Chicago",  
    "country_code2" => "US",  
    "continent_code" => "NA",  
        "ip" => "19.1.193.230",  
    "country_code3" => "US",  
    "country_name" => "United States",  
        "latitude" => 37.751  
    },  
    "name" => "logstash"  
}
```

Filter ruby (logstash_ruby_filter.conf)

```
input { # ... }

filter {
    ruby {
        code => 'size = event.get("message").size;
                  event.set("message_size", size)'
    }
}

output { # ... }
```

Filter csv

```
filter{  
    csv {  
        columns => ["date","open_price","close_price"]  
        path => "/path/to/file.csv",  
        separator => ","  
    }  
}
```

Filter csv (read_csv.conf)

```
input {
  file {
    path => "/home/linux/Descargas/elk/logstash/file.csv"
    start_position => "beginning"
    sincedb_path => "/dev/null"
  }
}

filter {
  csv {
    separator => ","
    skip_header => "true"
    columns =>
    ["id","timestamp","paymentType","name","gender","ip_address","purpose","country","age"]
  }
}
output {
  stdout { codec => rubydebug }
}
```

LOGSTASH OUTPUTS

- Output: Stdout
- Output: Elasticsearch
- Otros plugins de salida
- Combinando configuraciones
- Monitorización de Logstash
- Configuración avanzada
- Múltiples pipelines
- Uso de pipelines

Output: Stdout

```
output {  
  stdout {  
    codec => rubydebug  
    workers => 2  
  }  
}
```

Output: Elasticsearch

```
output {  
  elasticsearch {  
    hosts => ["localhost:9200"]  
    index => "logstash"  
    user => "elastic"  
    password => "elastic"  
    doc_as_upsert => true  
  }  
}
```

Otros plugins de salida

```
output {  
  file {  
    create_if_deleted => true  
    file_mode => 777  
    filename_failure => "failedpath_file"  
    flush_interval => 0  
    path => "/home/linux/Descargas/elk/logstash/file_output.txt"  
  }  
}
```

Monitorización de Logstash

```
GET /logstash-*/_search
{
  "query": {
    "match_all": {}
  },
  "sort": {
    "@timestamp": {
      "order": "desc"
    }
  }
}
```

Monitorización de Logstash

```
curl -X GET http://localhost:9600?pretty
```

```
curl -X GET http://localhost:9600/\_node/?pretty
```

```
curl -X GET http://localhost:9600/\_node/os?pretty
```

```
curl -X GET http://localhost:9600/\_node/jvm?pretty
```

```
curl -X GET http://localhost:9600/\_node/pipeline?pretty
```

```
curl -X GET http://localhost:9600/\_node/plugins?pretty
```

```
curl -X GET http://localhost:9600/\_node/stats?pretty
```

```
curl -X GET http://localhost:9600/\_node/stats/jvm?pretty
```

```
curl -X GET http://localhost:9600/\_node/stats/process?pretty
```

```
curl -X GET http://localhost:9600/\_node/stats/pipeline?pretty
```

```
curl -X GET http://localhost:9600/\_node/hot\_threads?pretty
```

Configuración avanzada

```
$ bin/logstash -w 12  
$ bin/logstash --pipeline.workers 12
```

```
$ bin/logstash -b 50  
$ bin/logstash --pipeline.batch.size 50
```

Configuración avanzada

```
$ bin/logstash -I PATH  
$ bin/logstash --path.logs <PATH>
```

```
$ bin/logstash --log.level <LEVEL>
```

- fatal
- error
- warn
- info
- debug
- trace

Pipelines

```
{  
  "description" : "...",  
  "processors" : [ ... ]  
}
```

http://localhost:9200/_ingest/pipeline