

Lab 7. Visualizing Data with Kibana



Kibana is an open source web-based analytics and visualization tool that lets you visualize the data stored in Elasticsearch using a variety of tables, maps, and charts. Using its simple interface, users can easily explore large volumes of data stored in Elasticsearch and perform advanced analysis of data in real time. In this lab, let's explore the various components of Kibana and explore how you can use it for data analysis.

We will cover the following topics in this lab:

- Downloading and installing Kibana
- Preparing data
- Kibana UI
- Timelion
- Using plugins

Installing on Linux

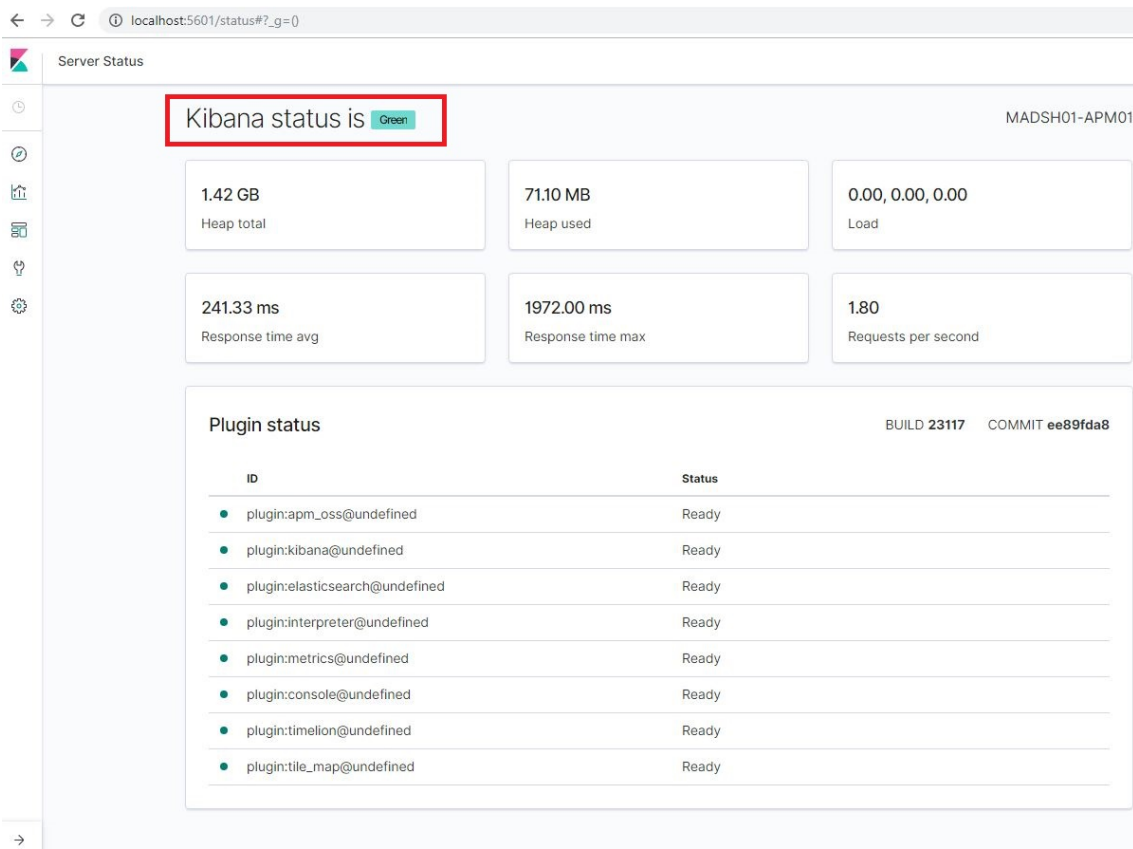
To start Kibana, navigate to the `bin` folder, type `./kibana` (in the case of Linux) or `kibana.bat` (in the case of Windows), and press [Enter].

You should get the following logs:

```
log [09:00:51.216] [info] [status] [plugin:kibana@undefined] Status changed from uninitialized to green - Ready
log [09:00:51.279] [info] [status] [plugin:elasticsearch@undefined] Status changed from uninitialized to yellow - Waiting for Elasticsearch
log [09:00:51.293] [info] [status] [plugin:interpreter@undefined] Status changed from uninitialized to green - Ready
log [09:00:51.300] [info] [status] [plugin:metrics@undefined] Status changed from uninitialized to green - Ready
log [09:00:51.310] [info] [status] [plugin:apm_oss@undefined] Status changed from uninitialized to green - Ready
log [09:00:51.320] [info] [status] [plugin:console@undefined] Status changed from uninitialized to green - Ready
log [09:00:51.779] [info] [status] [plugin:timelion@undefined] Status changed from uninitialized to green - Ready
log [09:00:51.785] [info] [status] [plugin:tile_map@undefined] Status changed from uninitialized to green - Ready
log [09:00:51.987] [info] [status] [plugin:elasticsearch@undefined] Status changed from yellow to green - Ready
log [09:00:52.036] [info] [migrations] Creating index .kibana_1.
log [09:00:52.995] [info] [migrations] Pointing alias .kibana to .kibana_1.
log [09:00:53.099] [info] [migrations] Finished in 1075ms.
log [09:00:53.102] [info] [listening] Server running at http://localhost:5601
```

Kibana is a web application and, unlike Elasticsearch and Logstash, which run on the JVM, Kibana is powered by Node.js. During bootup, Kibana tries to connect to Elasticsearch running on `http://localhost:9200`. Kibana is started on the default port `5601`. Kibana can be accessed from a web browser using the `http://localhost:5601` URL. You can navigate to the `http://localhost:5601/status` URL to find the Kibana server status.

The status page displays information about the server's resource usage and lists the installed plugins, as shown in the following screenshot:

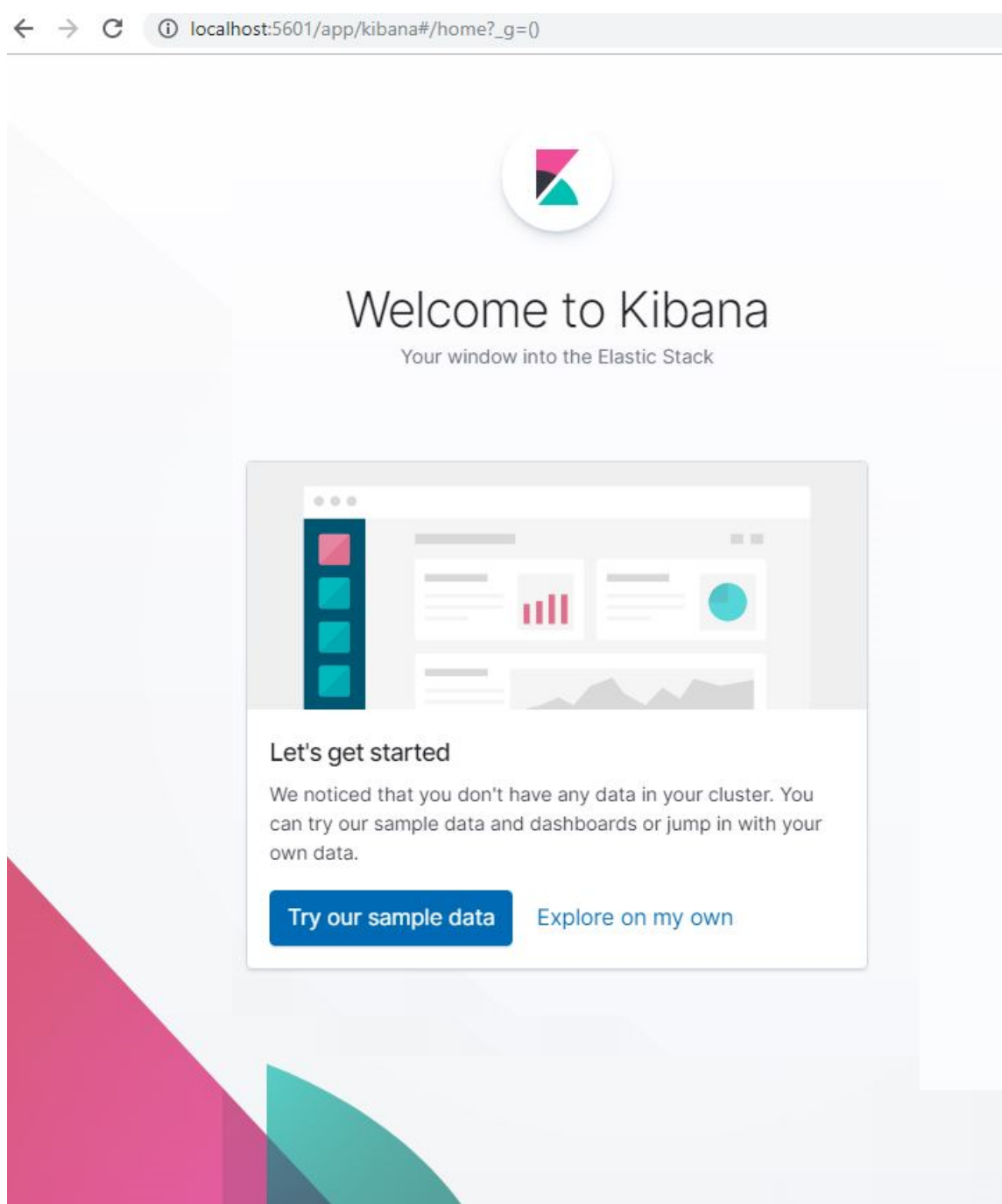


Configuring Kibana

When Kibana was started, it started on port `5601`, and it tried to connect to Elasticsearch running on port `9200`. What if we want to change some of these settings? All the configurations of Kibana are stored in a file called `kibana.yml`, which is present under the `config` folder, under `$KIBANA_HOME`. When this file is opened in your favorite text editor, it contains many properties (key-value pairs) that are commented by default. What this means is that, unless those are overridden, the value specified in the property is considered the default value. To uncomment the property, remove the `#` before the property and save the file.

Preparing data

When you launch Kibana, it comes with predefined options to enable loading of data to Elasticsearch with a few clicks and you can start exploring Kibana right away. When you launch Kibana by accessing the `http://localhost:5601` link in your browser for the first time, you will see the following screen:



The image shows the Kibana welcome screen. At the top center is a circular logo with a stylized 'K' icon. Below it, the text "Welcome to Kibana" is displayed in a large, bold font. Underneath that, a smaller line of text reads "Your window into the Elastic Stack". The main content area features a large screenshot of the Kibana interface, which includes a sidebar with four colored squares (pink, cyan, blue, and teal) and a dashboard with various charts and graphs. Below this screenshot, the text "Let's get started" is followed by a message: "We noticed that you don't have any data in your cluster. You can try our sample data and dashboards or jump in with your own data." At the bottom of this section are two buttons: "Try our sample data" (in white text on a blue background) and "Explore on my own" (in light blue text on a white background). The background of the entire screen is white, with abstract geometric shapes (triangles and curves) in pink, cyan, and teal on the left side.

You can click on the `Try our sample data` button to get started quickly with Kibana by loading predefined data, or you can configure existing indexes present in Elasticsearch and analyze existing data by clicking on the `Explore on my own` button.

Clicking on the `Try our sample data` button will take you to the following screen:

The screenshot shows the Kibana interface with the URL `localhost:5601/app/kibana#/home/tutorial_directory/sampleData?_g=0`. On the left is a sidebar with icons for Home, Add data, Settings, and Help. The main area is titled "Add Data to Kibana" and includes tabs for All, Logging, Metrics, Security analytics, and Sample data. Three panels are displayed under the Sample data tab:

- Sample eCommerce Data:** Includes a donut chart (139), a bar chart (\$77,638.33), and a line chart. A button labeled "Add data" is at the bottom.
- Sample flight data:** Includes a donut chart (313), a line chart (\$596), and a histogram. A button labeled "Add data" is at the bottom.
- Sample web logs:** Includes a donut chart (801), a line chart, and a histogram. A button labeled "Add data" is at the bottom.

Clicking on `Add data` on any of the three widgets/panels will add some default data to Elasticsearch as well as sample visualizations and dashboards that you can readily explore. Don't worry what visualizations and dashboards are now; we will be covering them in detail in the subsequent sections.

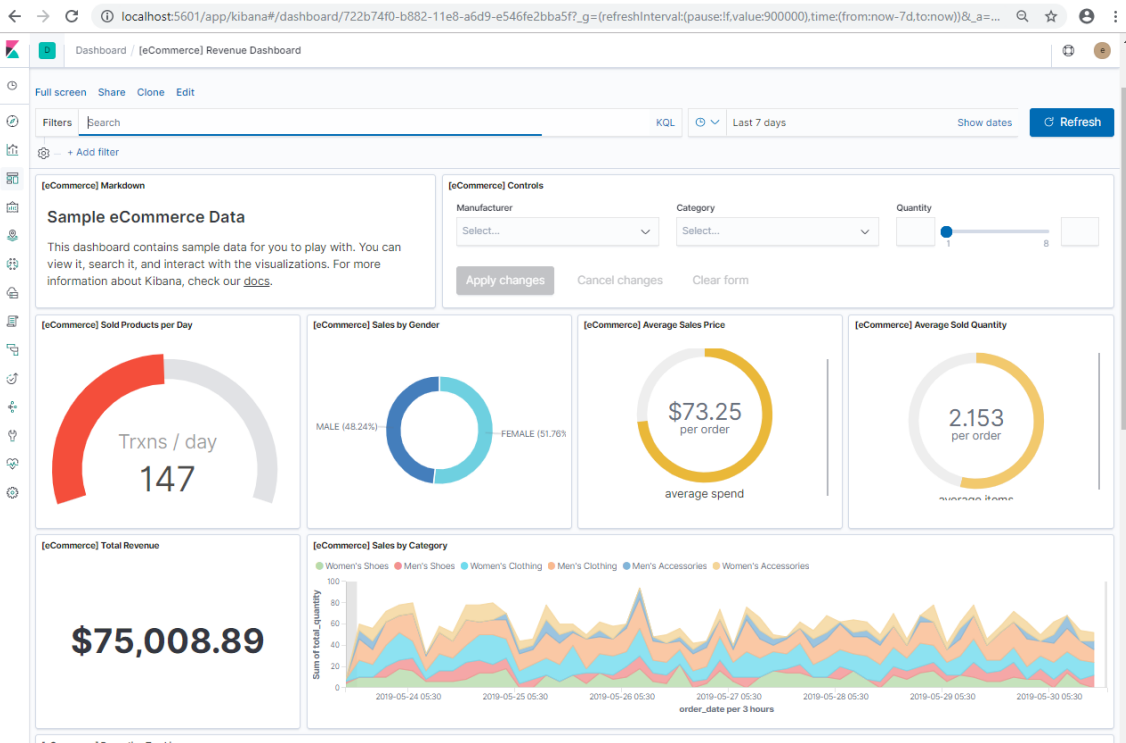
Go ahead and click on `Add data` for `Sample eCommerce orders`. It should load data, visualizations, and dashboards in the background. Once ready, you can click on `View data`, which will take you to the eCommerce dashboard:

The screenshot shows the `Sample eCommerce Data` dashboard. At the top, it says "INSTALLED". Below are four main visualizations:

- A donut chart showing "Trans. today" with a value of 139.
- A donut chart showing "Average order value" with a value of \$75.23.
- A line chart showing "Total sales" with a value of \$77,638.33.
- A donut chart showing "Average rating" with a value of 2.163.

A section below the visualizations is titled "Sample eCommerce orders" with the subtext "Sample data, visualizations, and dashboards for tracking eCommerce orders." At the bottom are two buttons: "Remove" and "View data".

The following screenshot shows the dashboard:



The actual data that is powering these dashboards/visualizations can be verified in Elasticsearch by executing the following command. As seen, the sample data is loaded into the `kibana_sample_data_ecommerce` index, which has 4675 docs:

```
curl localhost:9200/_cat/indices/kibana_sample*?v

health status index uuid pri rep docs.count docs.deleted store.size pri.store.size
green open kibana_sample_data_ecommerce 4fjYoAkMTOSF8MrzMObaXg 1 0 4675 0 4.8mb 4.8mb
```

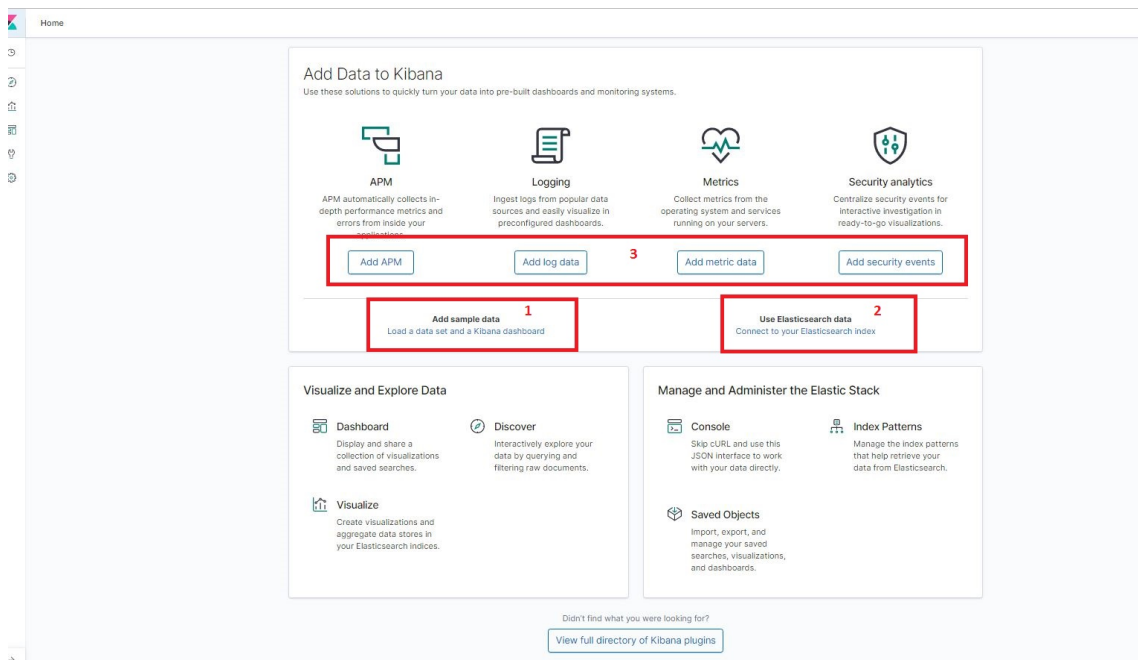
Note

If you click on the `Remove` button, all the dashboards and data will be deleted. Similarly, you can click on the `Add data` button for the other two widgets if you want to explore sample flight and sample logs data.

If you want to navigate back to the home page, you can always click on the `Kibana` icon



at the top-left corner, which will take you to the home screen, which will be the default screen once you load Kibana in the browser again. This is the same screen you would have been taken to if you had clicked on the `Explore on my own` button when Kibana was loaded for the first time:



Clicking on the link in section 1 will take you to the `Sample data` page that we just saw. Similarly, if you want to configure Kibana against your own index and use it for data exploration and visualization, you can click on the link in section 2, in the previous screenshot. In earlier labs, you might have read briefly about **Beats**, which is used for ingesting file or metric data easily into Elasticsearch. Clicking on the buttons in section 3 will take you to screens that provide standard instructions of how you can enable the insertion of various types of data using Beats. We will be covering more about Beats in the subsequent labs.

In this lab, rather than relying on the sample default data shipped out of the box, we will load custom data which we will use to follow the tutorial. One of the most common use cases is **log analysis**. For this tutorial, we will be loading Apache server logs into Elasticsearch using Logstash and will then use it in Kibana for analysis/building visualizations.

<https://github.com/elastic/elk-index-size-tests> hosts a dump of Apache server logs that were collected for the www.logstash.net site during the period of May 2014 to June 2014. It contains 300,000 log events.

Navigate to <https://github.com/elastic/elk-index-size-tests/blob/master/logs.gz> and click the **Download** button. Unzip the `logs.gz` file and place it in a folder (For example: `C:\fenago\data`).

Make sure you have Logstash version 7.0 or above installed. Create a config file named `apache.conf` in the `$LOGSTASH_HOME\bin` folder, as shown in the following code block:

```
input
{
  file {
    path => ["C:/fenago/data/logs"]
    start_position => "beginning"
    since_db_path => "NUL"
  }
}

filter
{
  grok {
```

```

match => {
  "message" => "%{COMBINEDAPACHELOG}"
}

mutate {
  convert => { "bytes" => "integer" }
}

date {
  match => [ "timestamp", "dd/MMM/YYYY:HH:mm:ss Z" ]
  locale => en
  remove_field => "timestamp"
}

geoip {
  source => "clientip"
}

useragent {
  source => "agent"
  target => "useragent"
}

output
{
  stdout {
    codec => dots
  }
  elasticsearch { }
}

```

Start Logstash, shown as follows, so that it can begin processing the logs, and index them to Elasticsearch. Logstash will take a while to start and then you should see a series of dots (a dot per processed log line):

```
$LOGSTASH_HOME\bin>logstash -f apache.conf
```

Let's verify the total number of documents (log events) indexed into Elasticsearch:

```
curl -X GET http://localhost:9200/logstash-*/_count
```

In the response, you should see a count of 300,000.

Kibana UI

In this section, let's understand how data exploration and analysis is typically performed and how to create visualizations and a dashboard to derive insights about data.

Configuring the index pattern

Open up Kibana from the browser using the <http://localhost:5601> URL. In the landing page, click on the Connect to your Elasticsearch instance link and type in `logstash-*` in the Index pattern text field and click on the Next step button, as shown in the following screenshot:

Create index pattern

No default index pattern. You must select or create one to continue.

Create index pattern

Kibana uses index patterns to retrieve data from Elasticsearch indices for things like visualizations.

Include system indices

Step 1 of 2: Define index pattern

Index pattern

logstash-*

You can use a * as a wildcard in your index pattern.
You can't use spaces or the characters \, /, ?, <, >, |.

> Next step

✓ Success! Your index pattern matches 31 indices.

logstash-2014.05.28
logstash-2014.05.29
logstash-2014.05.30
logstash-2014.05.31
logstash-2014.06.01
logstash-2014.06.02
logstash-2014.06.03
logstash-2014.06.04
logstash-2014.06.05
logstash-2014.06.06

Rows per page: 10 < 1 2 3 4 >

On the `Create Index Pattern` screen, during the configuration of an index pattern, if the index has a datetime field (that is, it is a time-series index), the `Time Filter field name` dropdown is visible and allows the user to select the appropriate datetime field; otherwise, the field is not visible. As the data that we loaded in the previous section contains time-series data, in the `Time Filter field name`, select `@timestamp` and click `Create`, as follows:

Create index pattern

No default index pattern. You must select or create one to continue.

Create index pattern

Kibana uses index patterns to retrieve data from Elasticsearch indices for things like visualizations.

Include system indices

Step 2 of 2: Configure settings

You've defined `logstash-*` as your index pattern. Now you can specify some settings before we create it.

Time Filter field name Refresh

@timestamp

The Time Filter will use this field to filter your data by time.
You can choose not to have a time field, but you will not be able to narrow down your data by a time range.

> Show advanced options

< Back Create index pattern

Once the index pattern is successfully created, you should see the following screen:

Create index pattern

★ logstash-*

Time Filter field name: `@timestamp`

This page lists every field in the `logstash-*` index and the field's associated core type as recorded by Elasticsearch. To change a field type, use the Elasticsearch Mapping API ↗

Fields (78)	Scripted fields (0)	Source filters (0)			
<input type="text" value="Filter"/> All field types ▾					
Name	Type	Format	Searchable	Aggregatable	Excluded
<code>@timestamp</code> ⓘ	date		●	●	✎
<code>@version</code>	string		●	●	✎
<code>_id</code>	string		●	●	✎
<code>_index</code>	string		●	●	✎
<code>_score</code>	number				✎
<code>_source</code>	_source				✎
<code>_type</code>	string		●	●	✎
<code>agent</code>	string		●		✎
<code>agent.keyword</code>	string		●	●	✎
<code>auth</code>	string		●		✎
Rows per page: 10 ▾					
◀ 1 2 3 4 5 ... 8 ▶					

Discover

The `Discover` page helps you to interactively explore data. It allows the user to interactively perform search queries, filter search results, and view document data. It also allows the user to save the search, or filter criteria so that it can be reused or used to create visualizations on top of the filtered results. Clicking on the third icon from the top-left takes you to the `Discover` page.

By default, the `Discover` page displays the events of the last 15 minutes. As the log events are from the period May 2014 to June 2014, set the appropriate date range in the time filter. Navigate to `Time Filter | Absolute Time Range` and set `From` as `2014-05-28 00:00:00.000` and `To` to `2014-07-01 00:00:00.000`. Click `Update`, as shown in the following screenshot:

0 hits

New Save Open Share Inspect

Filters us

logstash-*

Selected fields

? _source

Available fields

No results match your search criteria

Expand your time range

Refine your query

12:00 AM

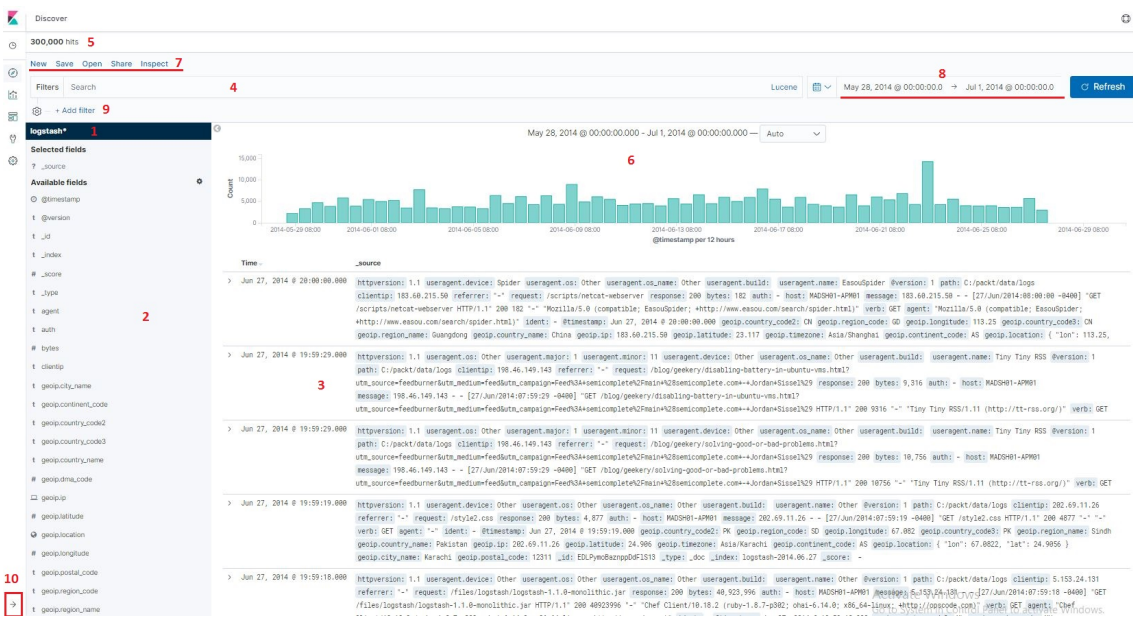
May 28, 2014 @ 00:00:00.0 → Jul 1, 2014 @ 00:00:00.0

Absolute Relative Now

<	July 2014	>
	12:00 AM	
SU MO TU WE TH FR SA	01:00 AM	
29 30 1 2 3 4 5	01:30 AM	
6 7 8 9 10 11 12	02:00 AM	
13 14 15 16 17 18 19	02:30 AM	
20 21 22 23 24 25 26	03:00 AM	
27 28 29 30 31 1 2	03:30 AM	
	04:00 AM	

2014-07-01 00:00:00.000

The `Discover` page contains the sections shown in the following screenshot:



Let's look at each one of them:

- Index Pattern:** All the configured index patterns are shown here in a dropdown and the default one is selected automatically. The user can choose the appropriate index pattern for data exploration.
- Fields List:** All the fields that are part of the document are shown in this section. Clicking on the field shows Quick Count, that is, how many of the documents in the documents table contain a particular field, what the top five values are, and what percentage of documents contain each value, as shown in the following screenshot:

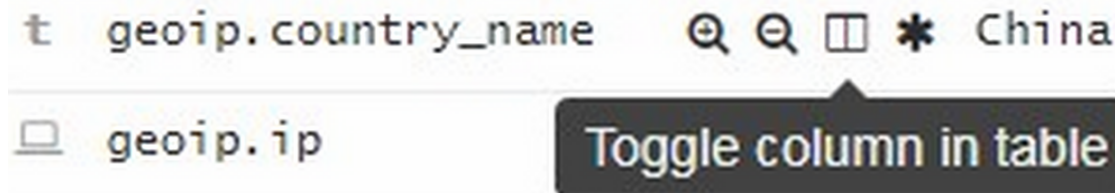


- Document Table:** This section shows the actual document data. The table shows the **500** most recent documents that match the user-entered query/filters, sorted by timestamp (if the field exists). By clicking the **Expand** button found to the left of the document's table entry, data can be visualized in table format or JSON format, as follows:

Time	_source
Expand Button June 27th 2014, 17:43:20.000	<pre>request: /scripts/netcat-webserver agent: "Mozilla/5.0 (compatible; EasouSpider; +http://www.easou.com/search/spider.html)" geoip.ci geoip.timezone: Asia/Shanghai geoip.ip: 183.60.215.50 geoip.latitude: 23.117 geoip.country_name: China geoip.country_code2: CN geoip.cc geoip.country_code3: CN geoip.region_name: Guangdong geoip.location: { "lon": 113.25, "lat": 23.1167 } geoip.region_code: 44 geoip.long ident: - verb: GET useragent.os: Other useragent.build: useragent.name: EasouSpider useragent.os_name: Other useragent.device: Spider -- [27/Jun/2014:08:00:00 -0400] "GET /scripts/netcat-webserver HTTP/1.1" 200 182 "-" "Mozilla/5.0 (compatible; EasouSpider; +http://</pre>

Table	JSON	View surrounding doc
<input type="radio"/> @timestamp <input type="radio"/> <input type="checkbox"/> * June 27th 2014, 17:43:20.000 <input type="radio"/> t @version <input type="radio"/> <input type="checkbox"/> * 1 <input type="radio"/> t _id <input type="radio"/> <input type="checkbox"/> * AV4jH1xYxVeTbjX4rA1W <input type="radio"/> t _index <input type="radio"/> <input type="checkbox"/> * logstash-2014.06.27 <input type="radio"/> # _score <input type="radio"/> <input type="checkbox"/> * - <input type="radio"/> t _type <input type="radio"/> <input type="checkbox"/> * logs <input type="radio"/> t agent <input type="radio"/> <input type="checkbox"/> * "Mozilla/5.0 (compatible; EasouSpider; +http://www.easou.com/search/spider.html)" <input type="radio"/> t auth <input type="radio"/> <input type="checkbox"/> * - <input type="radio"/> # bytes <input type="radio"/> <input type="checkbox"/> * 182 <input type="radio"/> t clientip <input type="radio"/> <input type="checkbox"/> * 183.60.215.50 <input type="radio"/> t geoip.city_name <input type="radio"/> <input type="checkbox"/> * Guangzhou <input type="radio"/> t geoip.continent_code <input type="radio"/> <input type="checkbox"/> * AS <input type="radio"/> t geoip.country_code2 <input type="radio"/> <input type="checkbox"/> * CN		

During data exploration, we are often interested in a subset of fields rather than the whole of a document. In order to add fields to the document table, either hover over the field on the fields list and click its add button, or expand the document and click the field's `Toggle column in table` button:



Added field columns replace the `_source` column in the **Documents** table. Field columns in the table can be shuffled by clicking the right or left arrows found when hovering over the column name. Similarly, by clicking the remove button, `x`, columns can be removed from the table, as follows:

Time	geoip.city_name	response	request
▶ June 27th 2014, 17:43:20.000	Guangzhou	200	Move column to the left
▶ June 27th 2014, 17:42:49.000	Buffalo	200	/blog/geekery/solving-good-or-bad-problems.html?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%2BGeekery
▶ June 27th 2014, 17:42:49.000	Buffalo	200	/blog/geekery/disabling-battery-in-ubuntu-vms.html?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%2BGeekery
▶ June 27th 2014, 17:42:39.000	-	200	/style2.css
▶ June 27th 2014, 17:42:38.000	Amsterdam	200	/files/logstash/logstash-1.1.0-monolithic.jar
▶ June 27th 2014, 17:42:37.000	-	200	/images/jordan-80.png
▶ June 27th 2014, 17:42:35.000	-	200	/reset.css
▶ June 27th 2014, 17:42:30.000	-	200	/blog/tags/X11
▶ June 27th 2014, 17:42:12.000	-	200	/images/googledotcom.png

- **Query Bar:** Using the query bar/search bar, the user can enter queries to filter the search results. Submitting a search request results in the histogram being updated (if the time field is configured for the selected index pattern), and the documents table, fields lists, and hits being updated to reflect the search results. Matching search text is highlighted in the document table. To search your data, enter your search criteria in the query bar and press [Enter], or click the search icon**.**

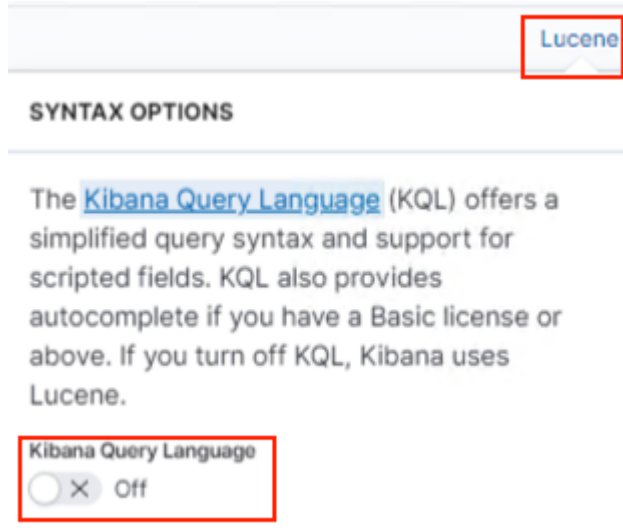
The query bar accepts three types of queries:

- An Elasticsearch query string/Lucene query, which is based on the Lucene query syntax: https://lucene.apache.org/core/2_9_4/queriesyntax.html
- A full JSON-based Elasticsearch query DSL: <https://www.elastic.co/guide/en/elasticsearch/reference/5.5/query-dsl.html>
- Kibana Query Language

Let's explore the three options in detail.

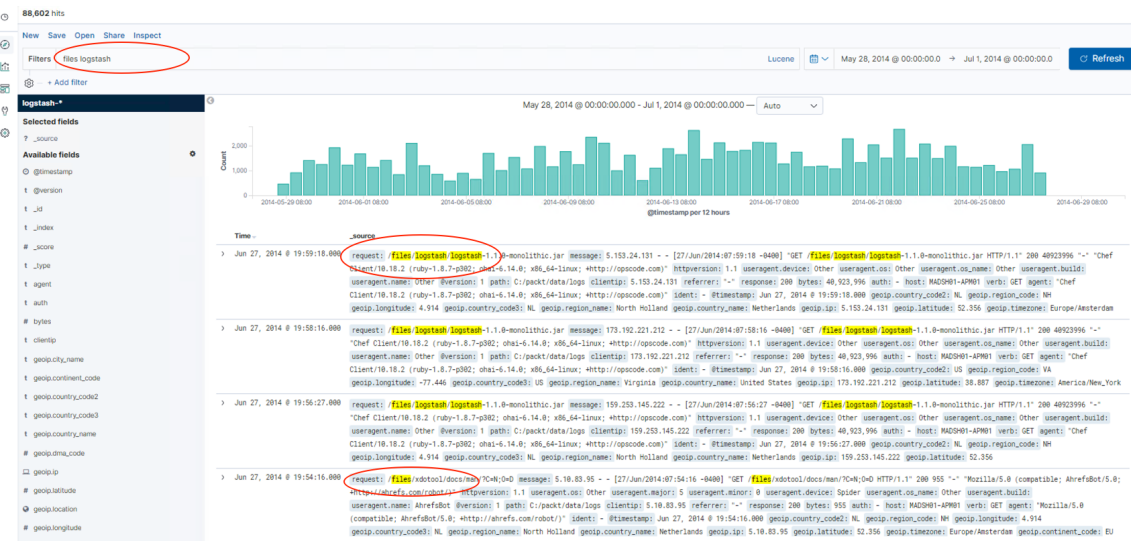
Elasticsearch query string/Lucene query

This provides the ability to perform various types of queries ranging from simple to complex queries that adhere to the Lucene query syntax. In the query bar, by default, KQL will be the query language. Go ahead and disable it as shown in the following screenshot. Once you disable it, `KQL` changes to `Lucene` in the query bar, as follows:



Let's see some examples:

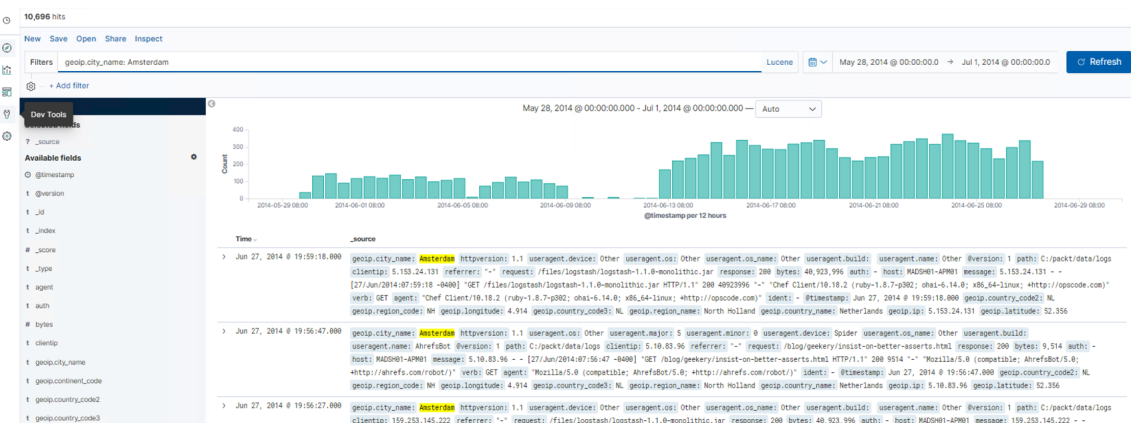
Free Text search: To search for text present in any of the fields, simply enter a text string in the query bar:



When you enter a group of words to search for, as long as the document contains any of the words, or all or part of the words in any order, the document is included in the search result.

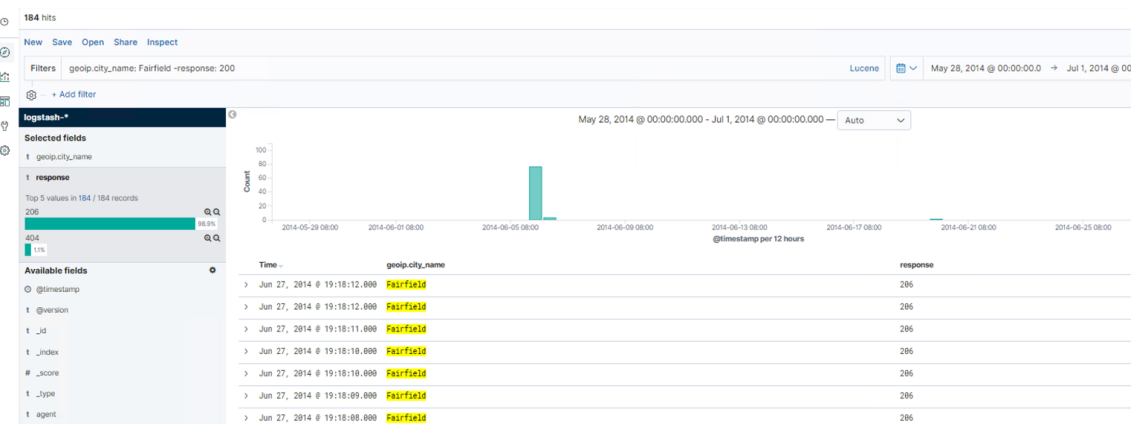
If you are doing an exact phrase search, that is, the documents should contain all the words given the search criteria, and the words should be in the same order, then surround the phrase with quotes. For example, `file logstash` or `files logstash`.

Field search: To search for values against a specific field, use the `syntax field: value`:

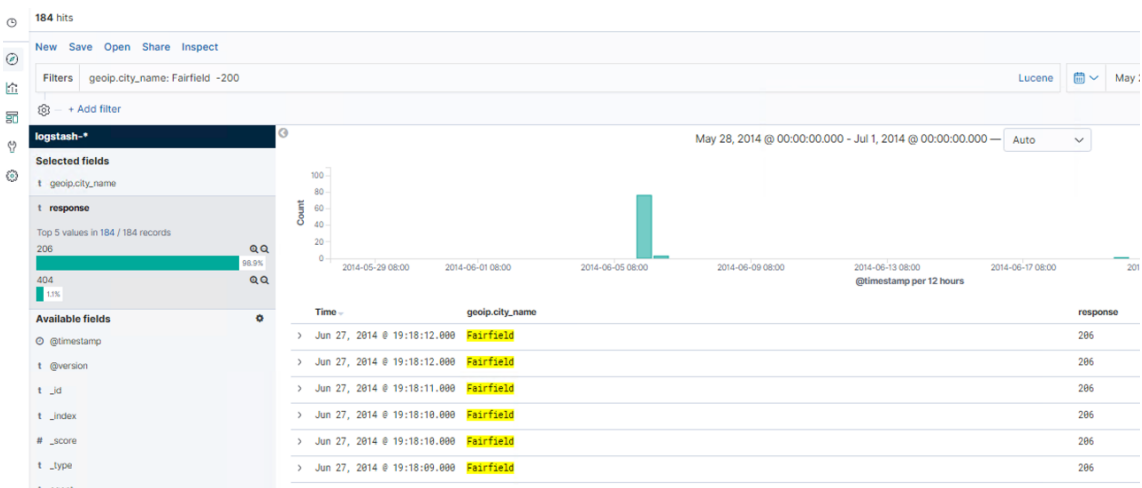


Boolean search: You can make use of Boolean operators such as `AND`, `OR`, and `-` (Must Not match) to build complex queries. Using Boolean operators, you can combine the `field: value` and free text as well.

Must Not match: The following is a screenshot of a Must Not operator with a field:



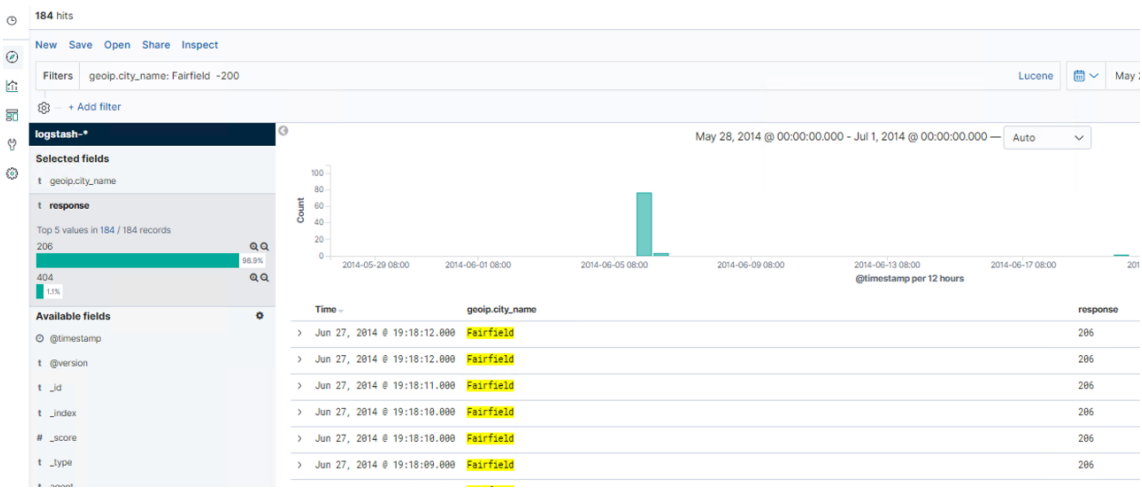
The following is an example of a `Must` `Not` operator with free text:



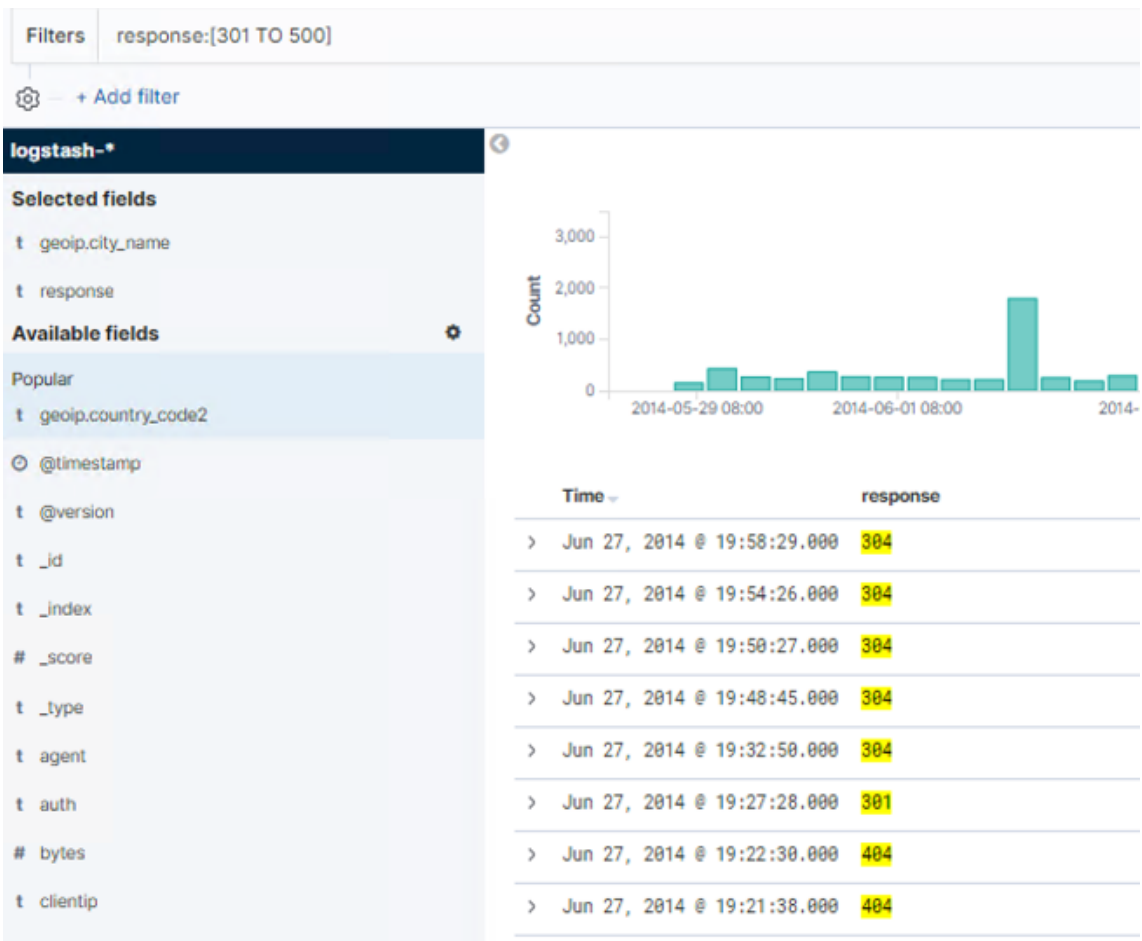
Note

There should be no space between the `-` operator and the search text/field.

Grouping searches: When we want to build complex queries, often, we have to group the search criteria. Grouping both by field and value is supported, as shown in the following screenshot:



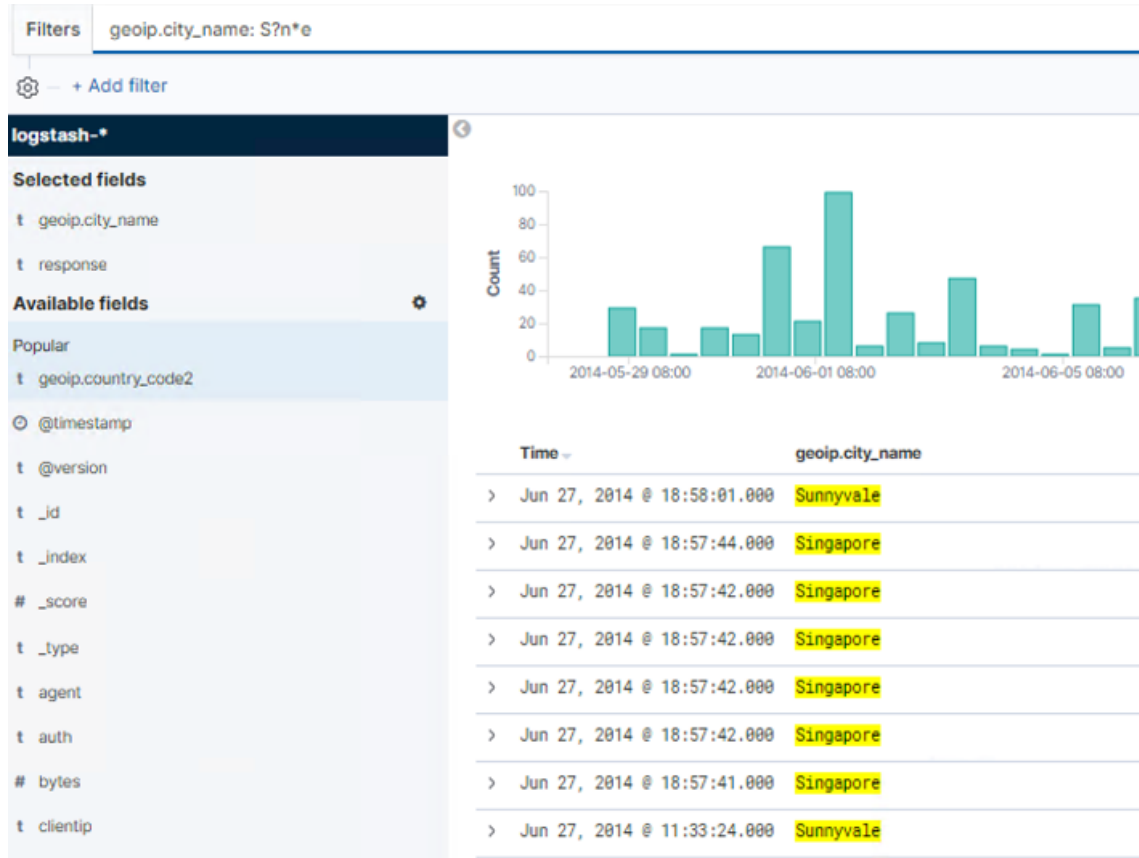
Range search: This allows you to search within a range of values. Inclusive ranges are specified with square brackets--for example, [START_VALUE TO END_VALUE], and exclusive ranges with curly brackets---for example, {START_VALUE TO END_VALUE}. Ranges can be specified for dates and numeric or string fields, as follows:



Note

The `TO` operator is case-sensitive and its range values should be numeric values.

Wildcard and Regex search: By using the `*` and `?` wildcards with search text, queries can be executed; `*` denotes zero or more matches and `?` denotes zero or one match, as shown in the following screenshot:



Note

Wildcard searches can be computationally expensive. It is always preferable to add a wildcard as a suffix rather than a prefix of the search text.

Like wildcards, **regex queries** are supported too. By using slashes (`/`) and square brackets (`[]`), regex patterns can be specified. But be cautious when using regex queries, as they are very computationally expensive.

Elasticsearch DSL query

By using a DSL query, queries can be performed from the query bar. The query part of a DSL query can be used to perform searches.

The following screenshot is an example of searching for documents that have `IE` in the `useragent.name` field and `Washington` in the `geoip.region_name` field:

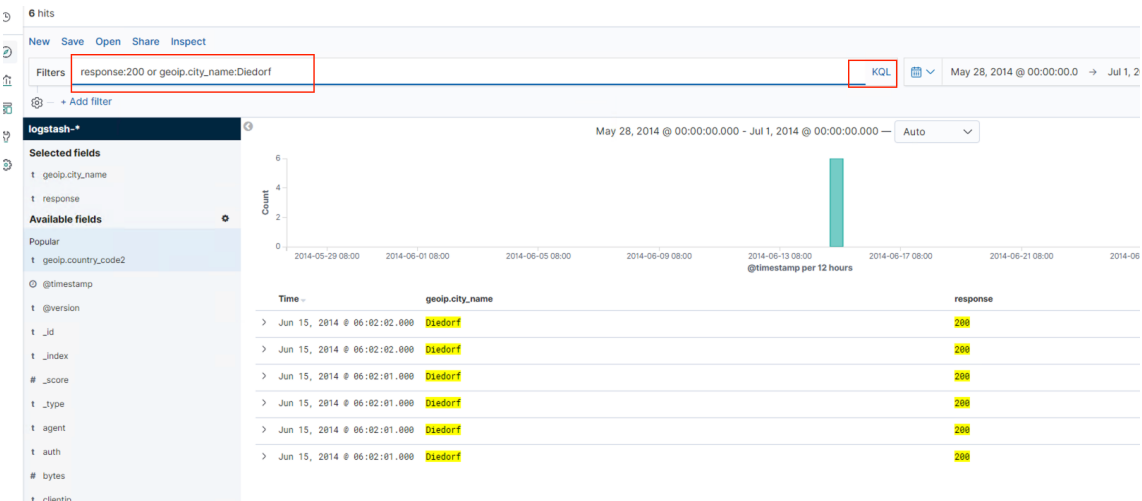


Hits: Hits represent the total number of documents that match the user-entered input query/criteria.

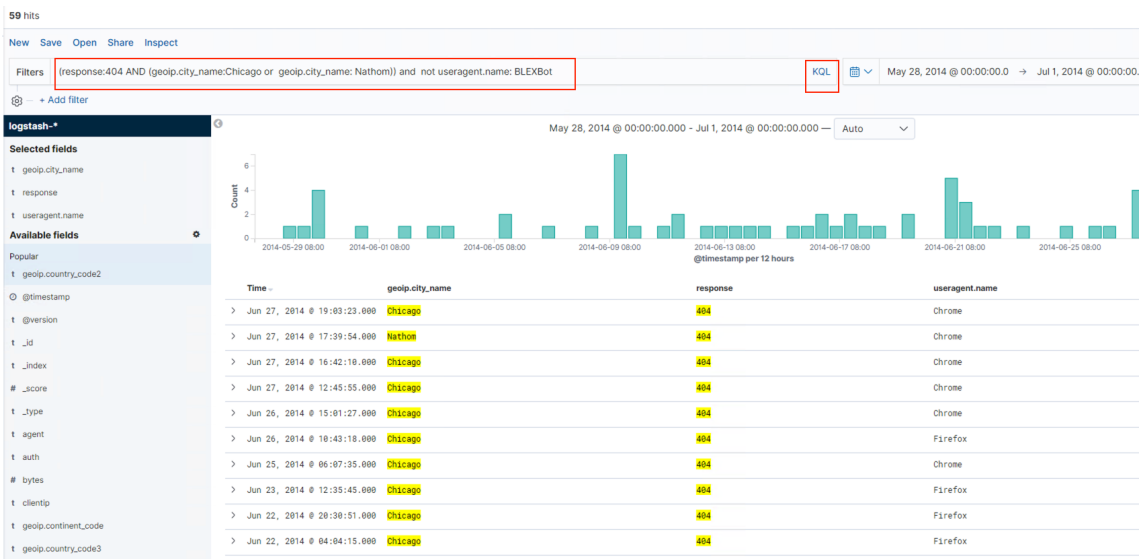
KQL

Kibana Query Language (KQL) is a query language specifically built for Kibana that is built to simplify query usage with easy-to-use syntax, support for querying on scripted fields, and ease of migration of queries as the product evolves. The query syntax is similar to the Lucene query syntax that was explained in the previous sections. For example, in a Lucene query, `response:404 geoip.city_name:Diedorf` would search for any documents having a response of `404` or any documents having `geoip.city_name` with `Diedorf`.

KQL doesn't allow spaces between expressions and the same thing would have to be written as `response:200 or geoip.city_name:Diedorf`, as shown in the following screenshot:



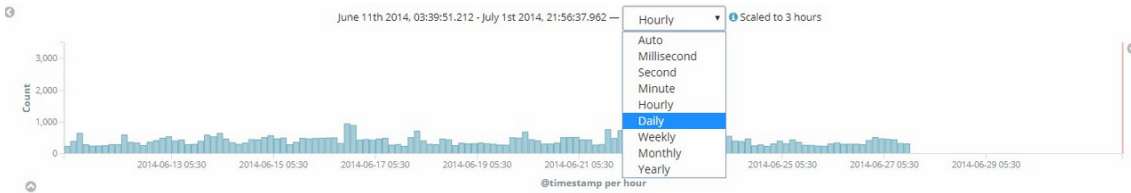
Similarly, you can have `and` and `not` expressions too and group expressions as shown in the following screenshot:



Note

The operators `and`, `or`, and `not` are case-insensitive.

Histogram: This section is only visible if a time field is configured for the selected index pattern. This section displays the distribution of documents over time in a histogram. By default, the best time interval for generating the histogram is automatically inferred based on the time set in the time filter. However, the histogram interval can be changed by selecting the interval from the dropdown, as shown in the following screenshot:



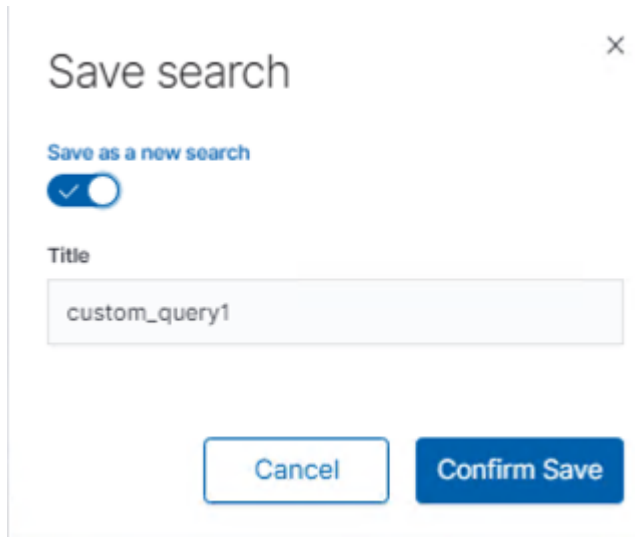
During data exploration, the user can slice and dice through the histogram and filter the search results. Hovering over the histogram converts the mouse pointer to a `+` symbol. When left-clicking, the user can draw a rectangle to inspect/filter the documents that fall in those selected intervals.

Note

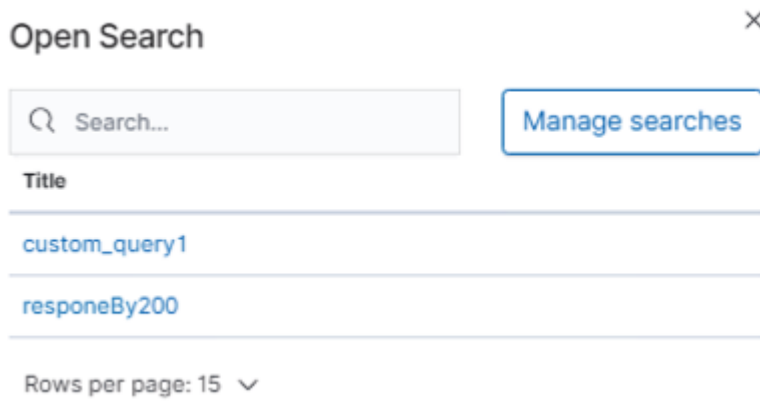
After slicing through a histogram, the time interval/period changes. To revert back, click the browser's back button.

Toolbar: User-entered search queries and applied filters can be saved so that they can be reused or used to build visualizations on top of the filtered search results. The toolbar provides options for clearing the search (New), and saving (Save), viewing (Open), sharing (Share), and inspecting (Inspect) search queries.

The user can refer to existing stored searches later and modify the query, and they can either overwrite the existing search or save it as a new search (by toggling the `Save as new search` option in the `Save Search` window), as follows:



Clicking the **Open** button displays the saved searches, as shown in the following screenshot:



In Kibana, the state of the current page/UI is stored in the URL itself, thus allowing it to be easily shareable. Clicking the `Share` button allows you to share the `Saved Search`, as shown in the following screenshot:

Share Inspect

PERMALINK

Generate the link as

Snapshot ⓘ

Saved object ⓘ

Can't share as saved object until the search has been saved.

Short URL ⓘ

Copy link

The **Inspect** button allows to view query statistics such as total hits, query time, the actual query fired against ES, and the actual response returned by ES. This would be useful to understand how the Lucene/KQL query we entered in the query bar translates to an actual ES query, as shown in the following screenshot:

custom_query1

1 request was made

Request: Segment 0

This request queries Elasticsearch to fetch the data for the search.

Statistics **Request** Response

```
{
  "version": true,
  "size": 500,
  "sort": [
    {
      "@timestamp": {
        "order": "desc",
        "unmapped_type": "boolean"
      }
    }
  ],
  "_source": {
    "excludes": []
  },
  "aggs": {
    "2": {
      "date_histogram": {
        "field": "@timestamp",
        "interval": "10m",
        "time_zone": "Asia/Singapore",
        "min_doc_count": 1
      }
    }
  },
  "stored_fields": [
  ]
}
```

```

    ],
    "script_fields": {},
    "docvalue_fields": [
      {
        "field": "@timestamp",
        "format": "date_time"
      }
    ],
    "query": {
      "bool": {
        "must": [
          {
            "bool": {
              "must": [
                {
                  "match": {
                    "useragent.name": "IE"
                  }
                },
                {
                  "match": {
                    "geoip.region_name": "Washington"
                  }
                }
              ]
            }
          }
        ]
      }
    }
  }
}

```

Time Picker: This section is only visible if a time field is configured for the selected index pattern. The Time Filter restricts the search results to a specific time period, thus assisting in analyzing the data belonging to the period of interest. When the `Discover` page is opened, by default, the Time Filter is set to `Last 15 minutes`.

Time Filter provides the following options to select time periods. Click on `Time Filter` (calendar icon) / **Date fields** to access the following options:

- **Quick time filter:** This helps you to filter quickly based on some already available time ranges:

The screenshot shows the Kibana Time Filter interface. At the top, there is a dropdown menu with a red border around the calendar icon, showing the date range `Jun 13, 2014 @ 00:00:00.0 → Jun 13, 2014 @ 12:00:00`. Below this is a **Quick select** panel with a `< >` button, a dropdown for `Last` set to `15`, and a dropdown for `minutes`. A blue `Apply` button is highlighted with a blue border. At the bottom, there is a **Commonly used** section with pairs of time ranges: `Today` and `This week`, `This month` and `This year`, `Today so far` and `Week to date`, and `Month to date` and `Year to date`.

- **Relative time filter:** This helps you to filter based on the relative time with respect to the current time. Relative times can be in the past or the future. A checkbox is provided to round the time:

~ 5 years ago → Jun 13, 2014 @ 12:00:00.000

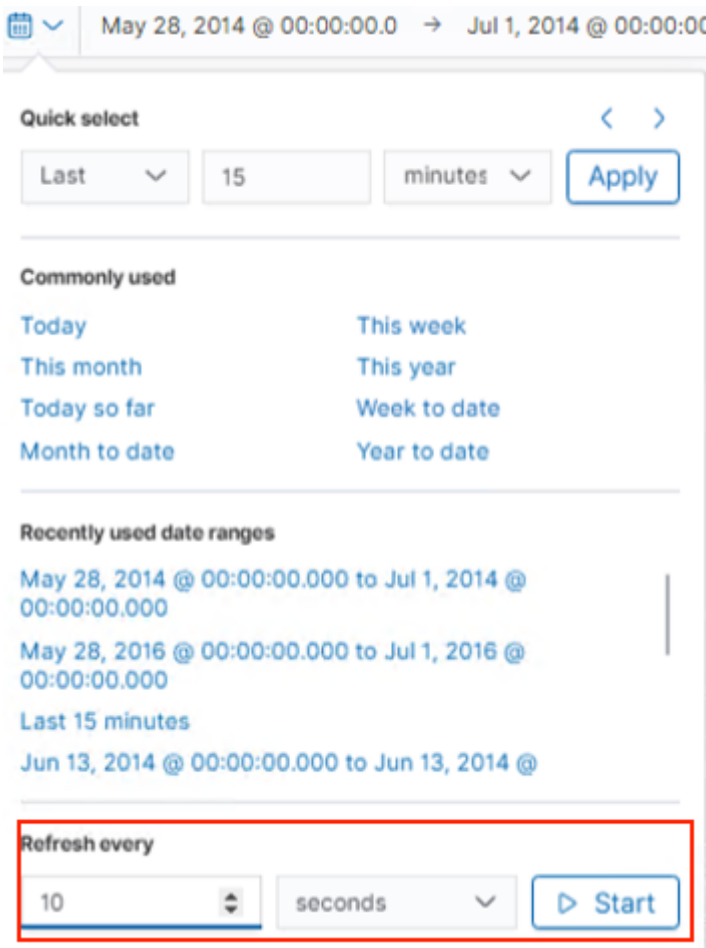
Absolute	<u>Relative</u>	Now
5	Years ago	▼
May 19, 2014 @ 10:15:12.134		
<input type="radio"/> <input checked="" type="checkbox"/> Round to the year		

- **Absolute time filter:** This helps you to filter based on input start and end times:

May 19, 2014 @ 10:14:20.9 → Jun 13, 2014 @ 12:00:00.0

Absolute	Relative	Now																																																																								
<table border="1"> <thead> <tr> <th colspan="7">May 2014</th> <th>07:30 AM</th> </tr> <tr> <th>SU</th> <th>MO</th> <th>TU</th> <th>WE</th> <th>TH</th> <th>FR</th> <th>SA</th> <th>08:00 AM</th> </tr> </thead> <tbody> <tr> <td>27</td> <td>28</td> <td>29</td> <td>30</td> <td>1</td> <td>2</td> <td>3</td> <td>08:30 AM</td> </tr> <tr> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> <td>09:00 AM</td> </tr> <tr> <td>11</td> <td>12</td> <td>13</td> <td>14</td> <td>15</td> <td>16</td> <td>17</td> <td>09:30 AM</td> </tr> <tr> <td>18</td> <td>19</td> <td>20</td> <td>21</td> <td>22</td> <td>23</td> <td>24</td> <td>10:00 AM</td> </tr> <tr> <td>25</td> <td>26</td> <td>27</td> <td>28</td> <td>29</td> <td>30</td> <td>31</td> <td>10:30 AM</td> </tr> <tr> <td colspan="7"></td> <td>11:00 AM</td> </tr> <tr> <td colspan="7"></td> <td>11:30 AM</td> </tr> </tbody> </table> <div style="border: 1px solid #ccc; padding: 2px;">2014-05-19 10:14:20.952</div>			May 2014							07:30 AM	SU	MO	TU	WE	TH	FR	SA	08:00 AM	27	28	29	30	1	2	3	08:30 AM	4	5	6	7	8	9	10	09:00 AM	11	12	13	14	15	16	17	09:30 AM	18	19	20	21	22	23	24	10:00 AM	25	26	27	28	29	30	31	10:30 AM								11:00 AM								11:30 AM
May 2014							07:30 AM																																																																			
SU	MO	TU	WE	TH	FR	SA	08:00 AM																																																																			
27	28	29	30	1	2	3	08:30 AM																																																																			
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- **Auto Refresh:** During the analysis of real-time data or data that is continuously generated, a feature to automatically fetch the latest data would be very useful. Auto Refresh provides such a functionality. By default, the refresh interval is turned off. The user can choose the appropriate refresh interval that assists their analysis and click the **Start** button, as shown in the following screenshot:



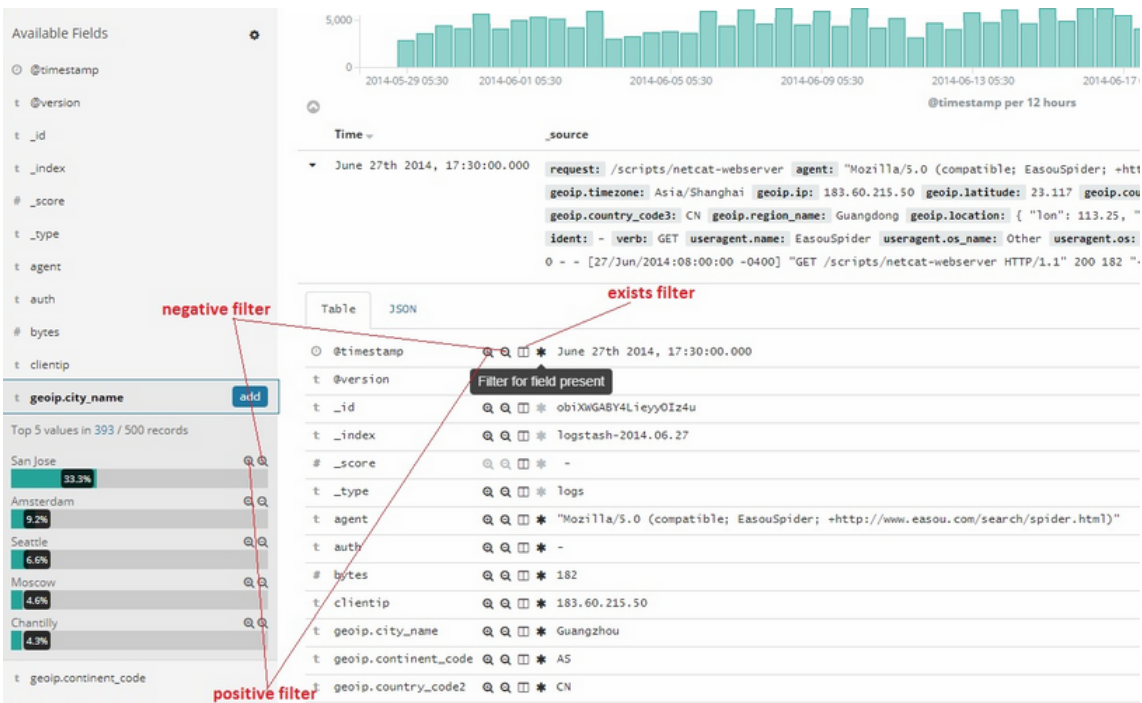
Note

Time Filter is present on the **Discover**, **Visualize**, and **Dashboard** pages. The time range that gets selected/set on any of these pages gets carried over to other pages, too.

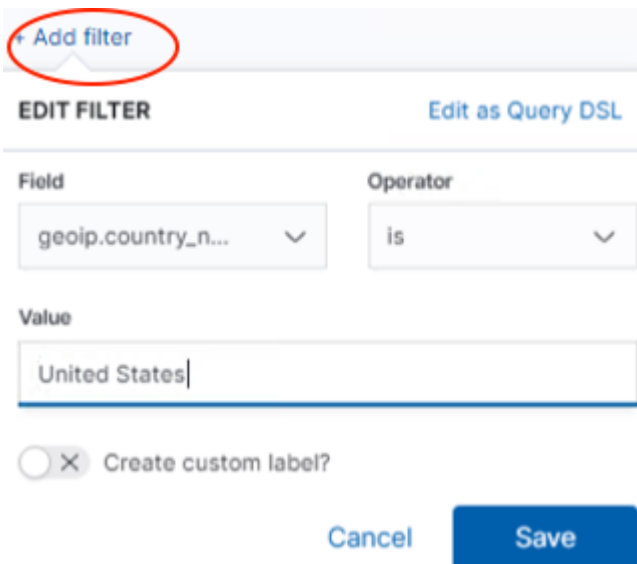
Filters: By using positive filters, you can refine the search results to display only those documents that contain a particular value in a field. You can also create negative filters that exclude documents that contain the specified field value.

You can add field filters from **Fields list** or **Documents table**, and even manually add a filter. In addition to creating positive and negative filters, **Documents table** enables you to determine whether a field is present.

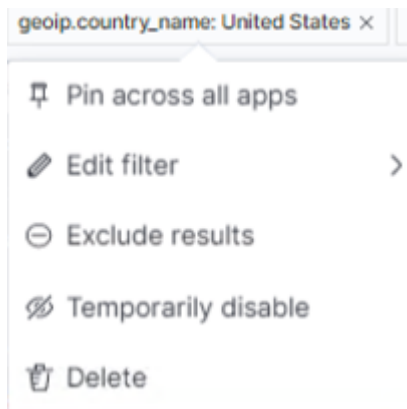
To add a positive or negative filter, in **Fields List** or **Documents Table**, click on the positive icon or negative icon respectively. Similarly, to filter a search according to whether a field is present, click on the ***** icon (the exists filter), as follows:



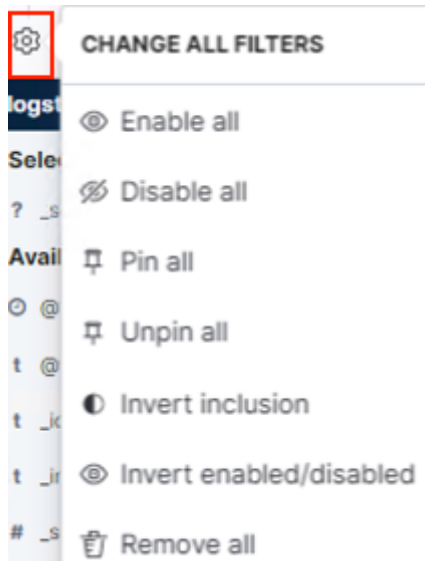
You can also add filters manually by clicking the `Add a Filter` button found below the query bar. Clicking on the button will launch a popup in which filters can be specified and applied by clicking the `Save` button, as follows:



The following screenshot displays the preceding actions that can be applied:



You can perform the preceding actions across multiple filters at once rather than one at a time by clicking on the filter settings icon, as follows:

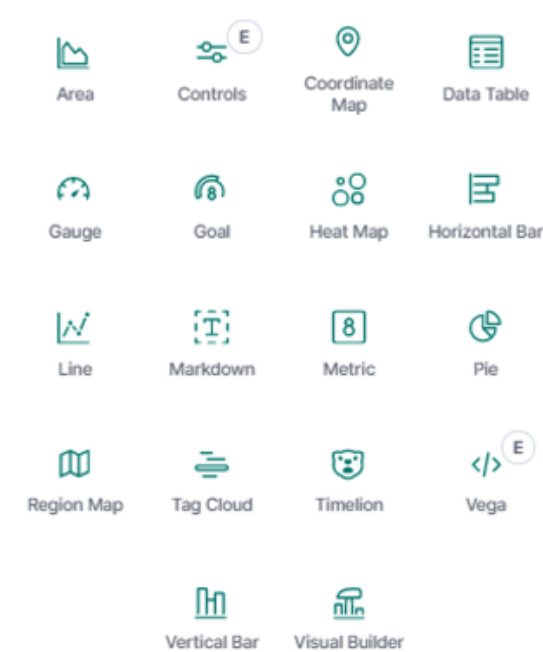


Visualize

All visualizations in Kibana are based on the aggregation queries of Elasticsearch. Aggregations provide the multi-dimensional grouping of results---for example, finding the top user agents by device and by country. Kibana provides a variety of visualizations, shown as follows:

New Visualization

X

 Filter

Select a visualization type

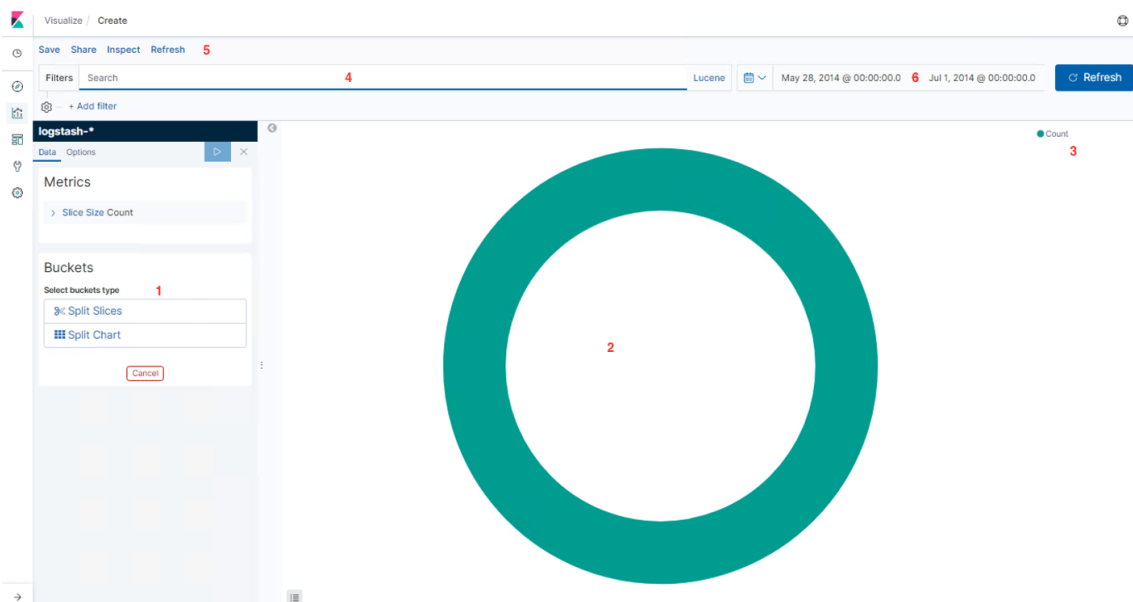
Start creating your visualization by selecting a type for that visualization.

Creating a visualization

The following are the steps to create visualizations:

1. Navigate to the `Visualize` page and click the `Create a new Visualization` button or the `+` button
2. Select a visualization type
3. Select a data source
4. Build the visualization

The **Visualize** Interface looks as follows:



Visualizations in action

Let's see how different visualizations can help us in doing the following:

- Analyzing response codes over time
- Finding the top 10 requested URLs
- Analyzing the bandwidth usage of the top five countries over time
- Finding the most used user agent

Note

As the log events are from the period May 2014 to June 2014, set the appropriate date range in the time filter.

Navigate to **Time Filter | Absolute Time Range** and set **From** as `2014-05-28 00:00:00.000` and **To** to `2014-07-01 00:00:00.000`; click **Go**.

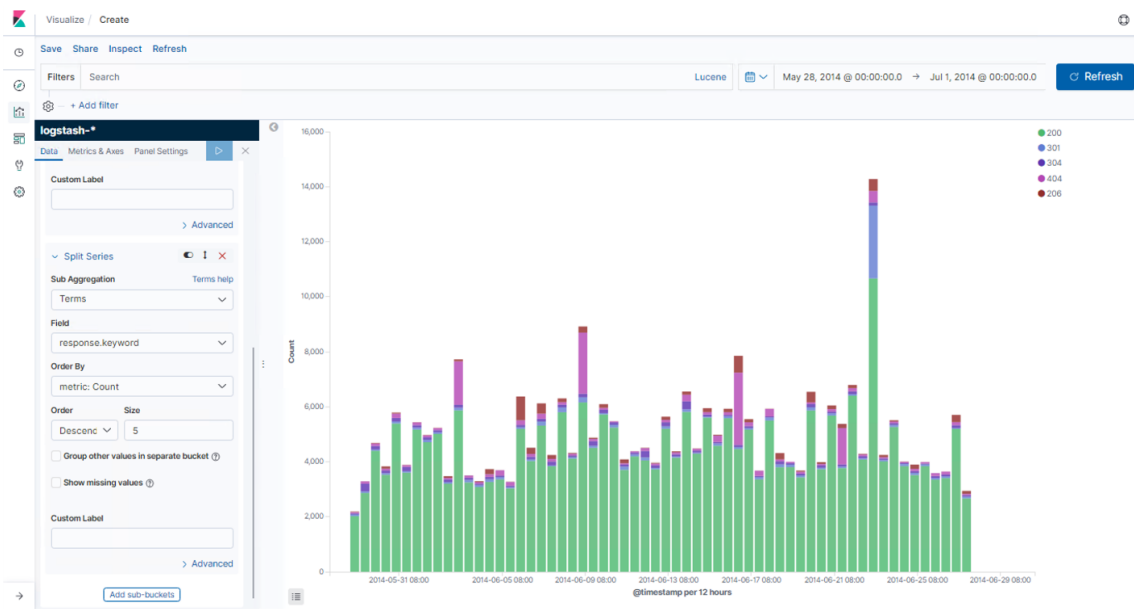
Response codes over time

This can be visualized easily using a bar graph.

Create a new visualization:

1. Click on `New` and select `Vertical Bar`
2. Select `Logstash-*` under `From a New Search, Select Index`
3. On the `[x]` axis, select `Date Histogram` and `@timestamp` as the field
4. Click `Add sub-buckets` and select `Split Series`
5. Select `Terms` as the `Sub Aggregation`
6. Select `response.keyword` as the field
7. Click the `Play` (`Apply Changes`) button

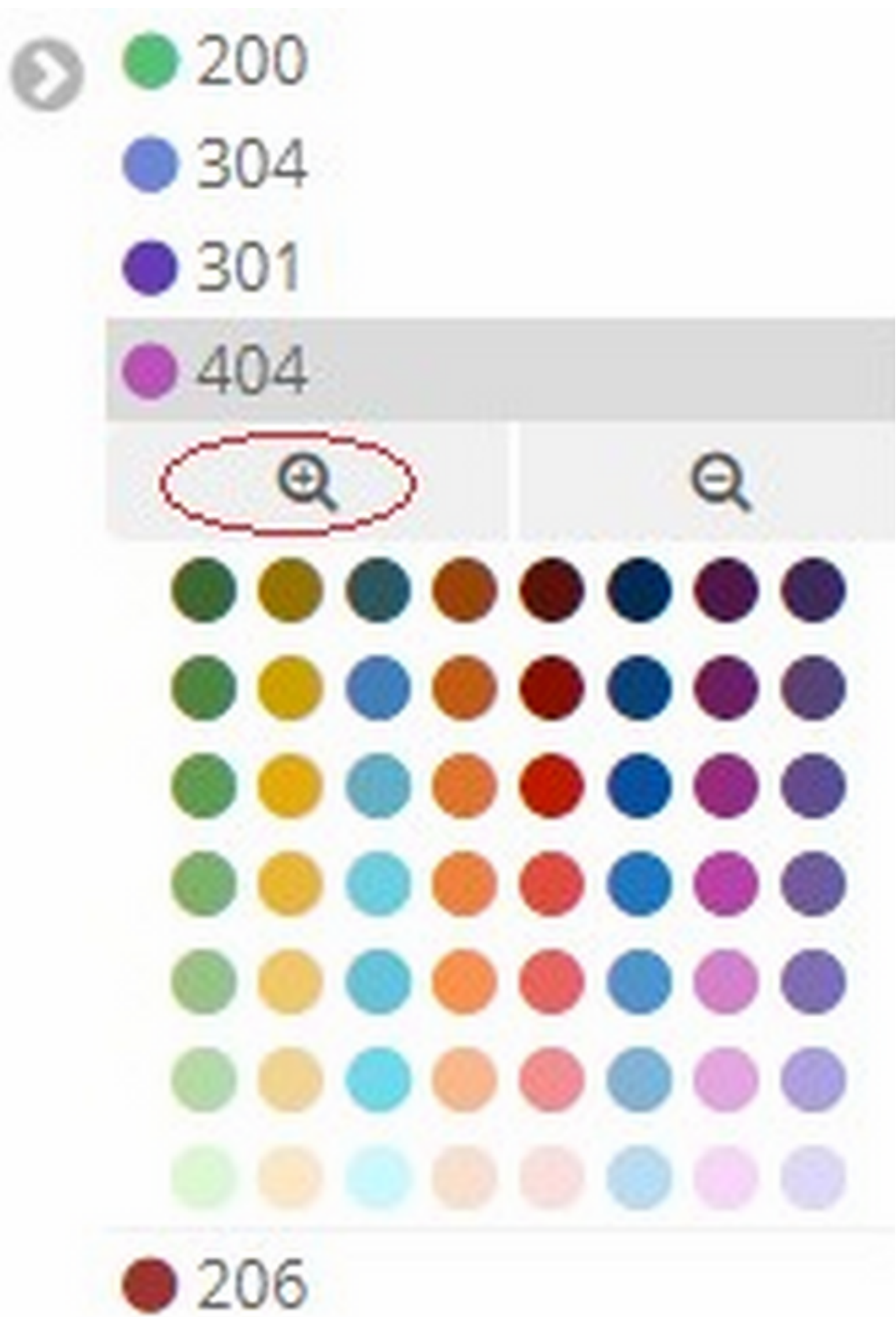
The following screenshot displays the steps to create a new visualization for response codes over time:



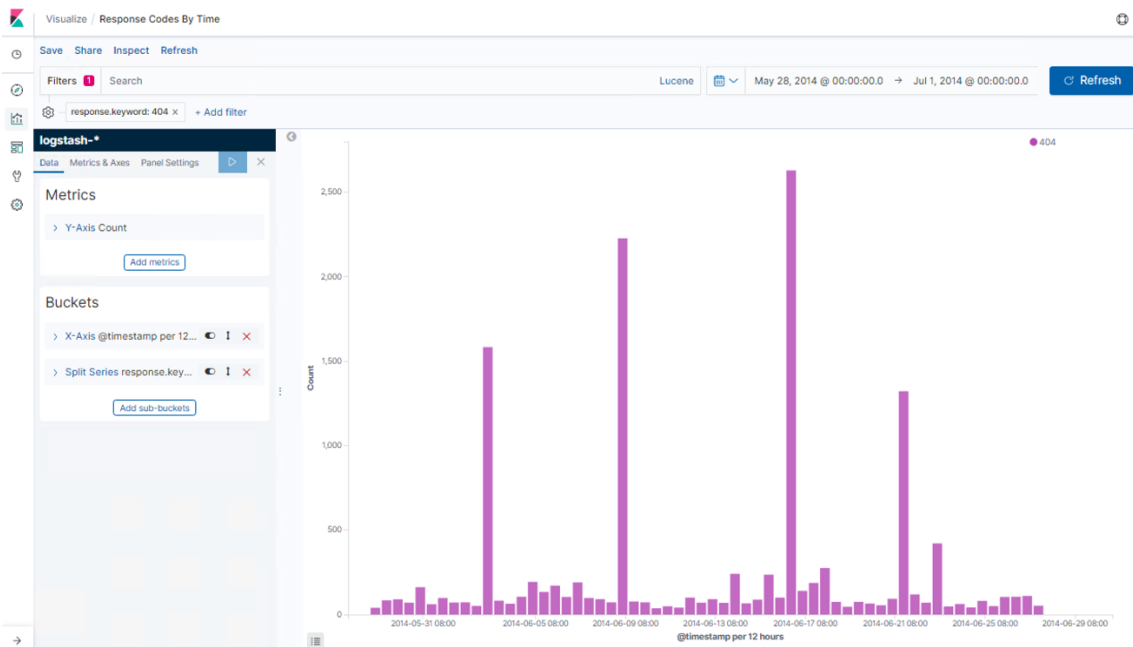
Save the visualization as Response Codes By Time .

As seen in the visualization, on a few days, such as June 9, June 16, and so on, there is a significant amount of **404**.

Now, to analyze just the **404** events, from the **labels/keys** panel, click on **404** and then click **positive filter**:



The resulting graph is shown in the following screenshot:



Note

You can expand the labels/keys and choose the colors from the color palette, thus changing the colors in the visualization. Pin the filter and navigate to the `Discover` page to see the requests resulting in **404s**.

Top 10 requested URLs

This can be visualized easily using a data table.

The steps are as follows:

1. Create a new visualization
2. Click on `New` and select `Data Table`
3. Select `Logstash-*` under `From a New Search`, `Select Index`
4. Select **Buckets** type as `Split Rows`
5. Select **Aggregation** as `Terms`
6. Select the `request.keyword` field
7. Set the `Size` to `10`
8. Click the `Play` (`Apply Changes`) button

The following screenshot displays the steps to create a new visualization for the top 10 requested URLs:

Urls	Total Requests
/favicon.ico	18,893
/files/logstash/logstash-1.1.0-monolithic.jar	14,755
/style2.css	12,925
/reset.css	12,821
/images/jordan-80.png	12,521
/images/web/2009/banner.png	12,236
/blog/tags/puppet?flav=rss20	11,379
/	6,295
/presentations/lpm-scale12x.pdf	5,282
/?flav=rss20	5,103

Save the visualization as `Top 10 URLs`.

Note

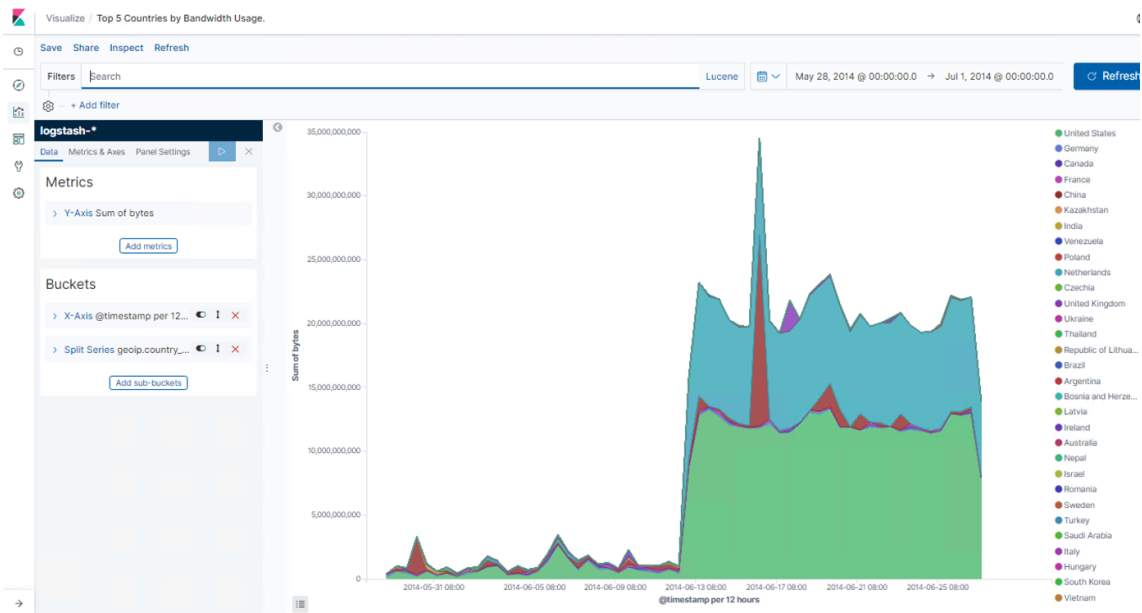
`Custom Label` fields can be used to provide meaningful names for aggregated results. Most of the visualizations support custom labels. Data table visualizations can be exported as a `.csv` file by clicking the `Raw` or `Formatted` links found under the data table visualization.

Bandwidth usage of the top five countries over time

The steps to demonstrate this are as follows:

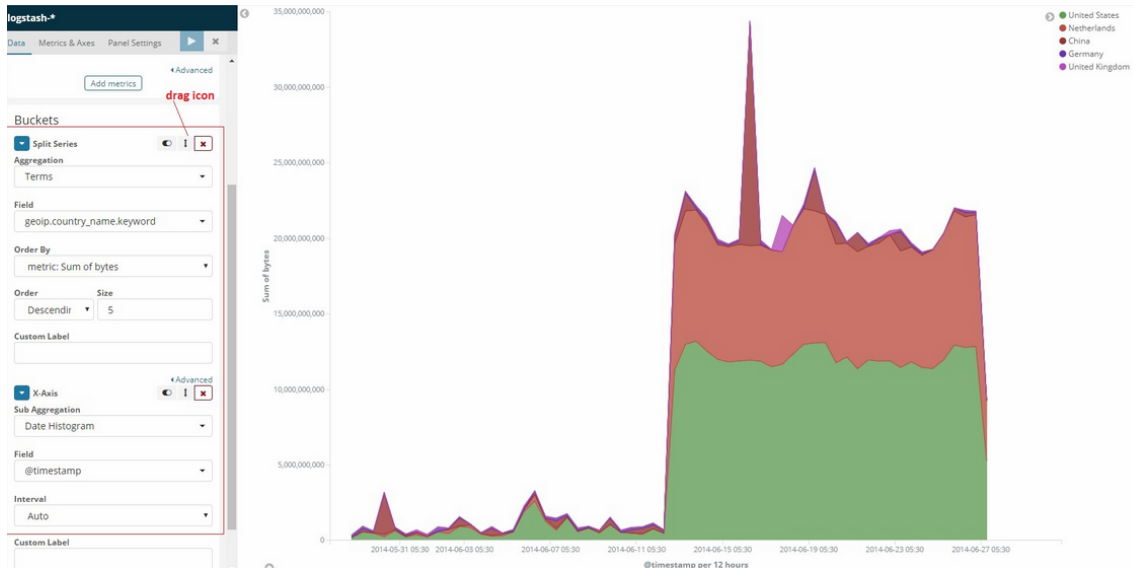
1. Create a new visualization
2. Click on `New` and select `Area Chart`
3. Select `Logstash-*` under `From a New Search, Select Index`
4. In `Y axis`, select **Aggregation** type and **Sum of bytes** as the field
5. In `X axis`, select `Date Histogram` and `@timestamp` as the field
6. Click `Add sub-buckets` and select `Split Series`
7. Select **Terms** as the `Sub Aggregation`
8. Select **geoip.country.name.keyword** as the field
9. Click the `Play` (`Apply Changes`) button

The following screenshot displays the steps to create a new visualization for the bandwidth usage of the top five countries over time:



Save the visualization as `Top 5 Countries by Bandwidth Usage`.

What if we were not interested in finding only the top five countries? Rearrange the aggregation and click `Play`, as follows:



Note

The order of aggregation is important.

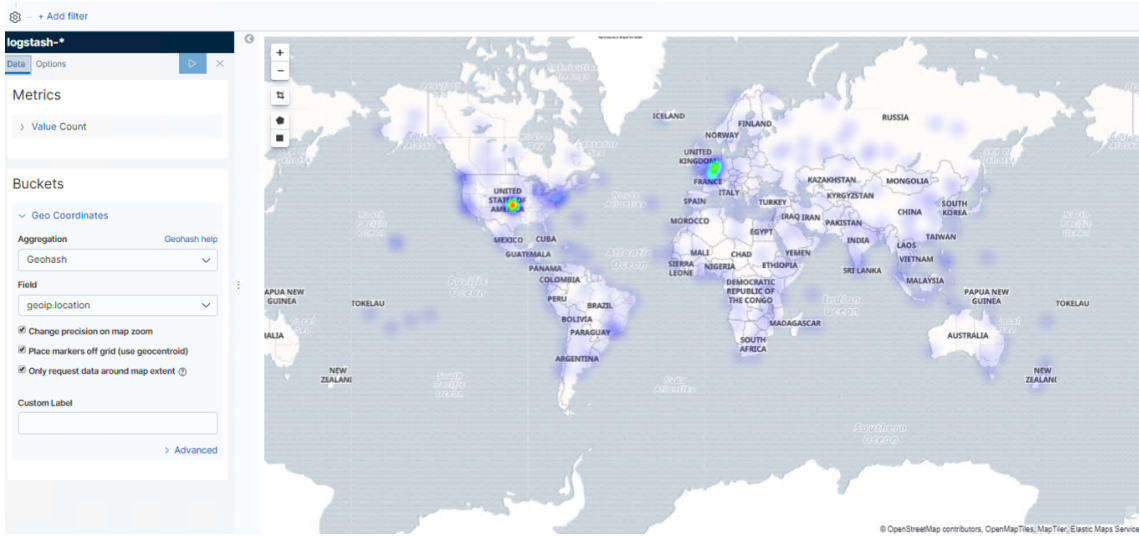
Web traffic originating from different countries

This can be visualized easily using a coordinate map.

The steps are as follows:

1. Create a new visualization

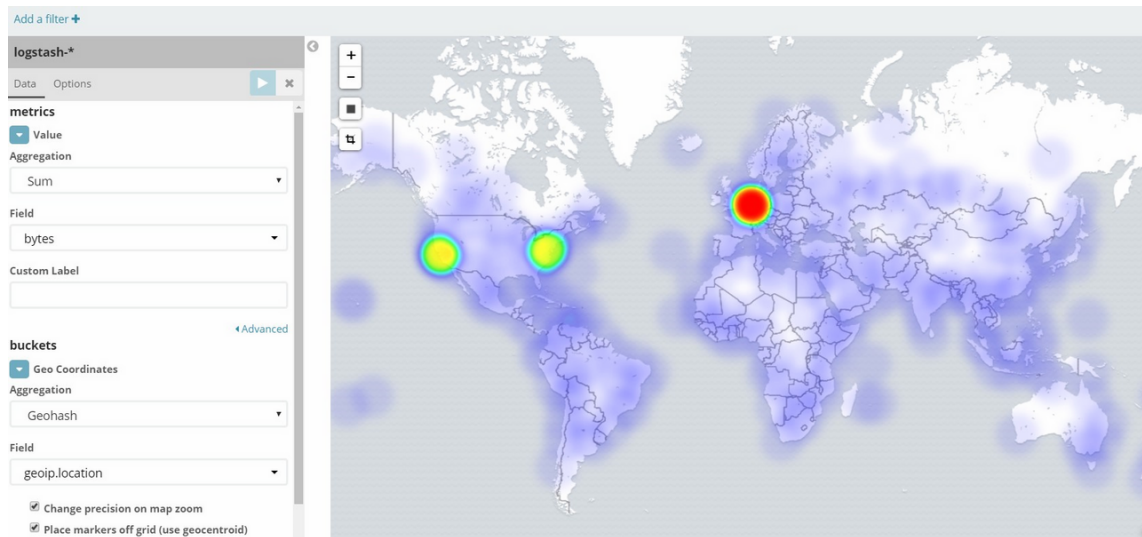
2. Click on New and select Coordinate Map
3. Select logstash-* under From a New Search, Select Index
4. Set the bucket type as Geo Coordinates
5. Select the **Aggregation** as **Geohash**
6. Select the **geoip.location** field
7. In the **Options** tab, select Map Type as Heatmap
8. Click the Play (Apply Changes) button:



Save the visualization as Traffic By Country .

Based on this visualization, most of the traffic is originating from California.

For the same visualization, if the metric is changed to bytes , the resulting visualization is as follows:



Note

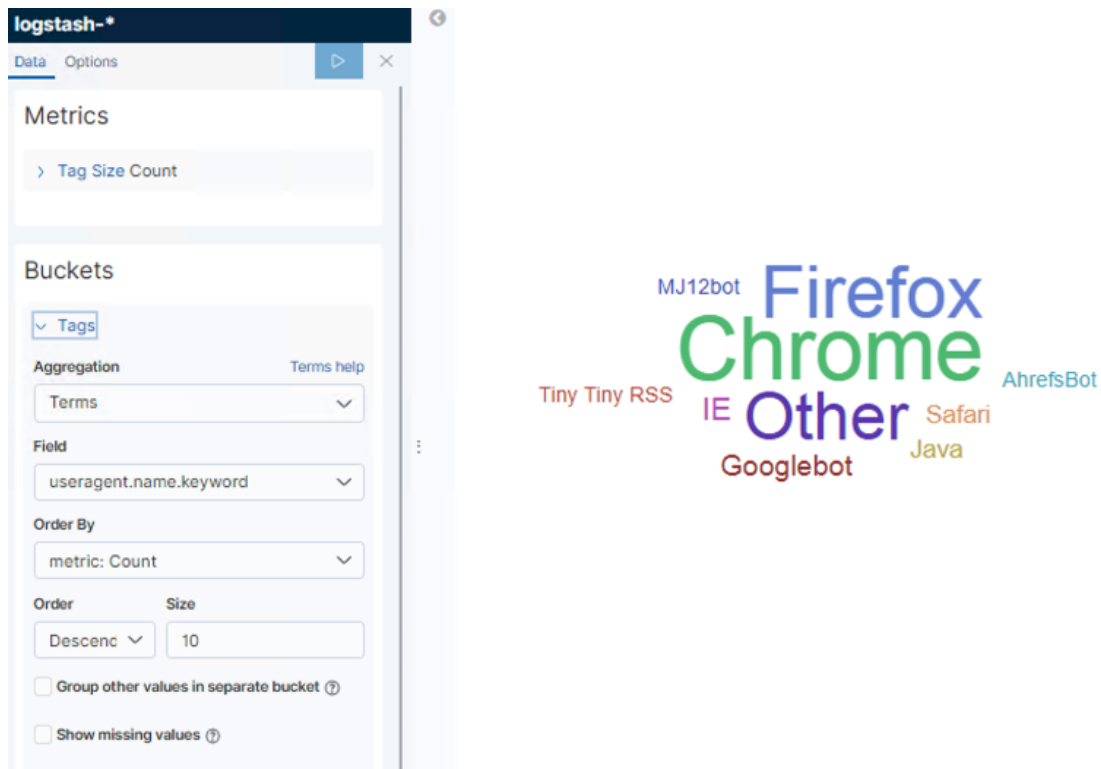
You can click on the `+-` button found at the top-left of the map and zoom in/zoom out. Using the `Draw Rectangle` button found at the top-left, below the zoom in and zoom out buttons, you can draw a region for filtering the documents. Then, you can pin the filter and navigate to the `Discover` page to see the documents belonging to that region.

Most used user agent

This can be visualized easily using a variety of charts. Let's use **Tag Cloud**.

The steps are as follows:

1. Create a new visualization
2. Click on `New` and select **Tag Cloud**
3. Select `logstash-*` under `From a New Search, Select Index`
4. Set the bucket type to **Tags**
5. Select the **Terms** aggregation
6. Select the `useragent.name.keyword` field
7. Set the `Size` to `10` and click the `Play (Apply Changes)` button:

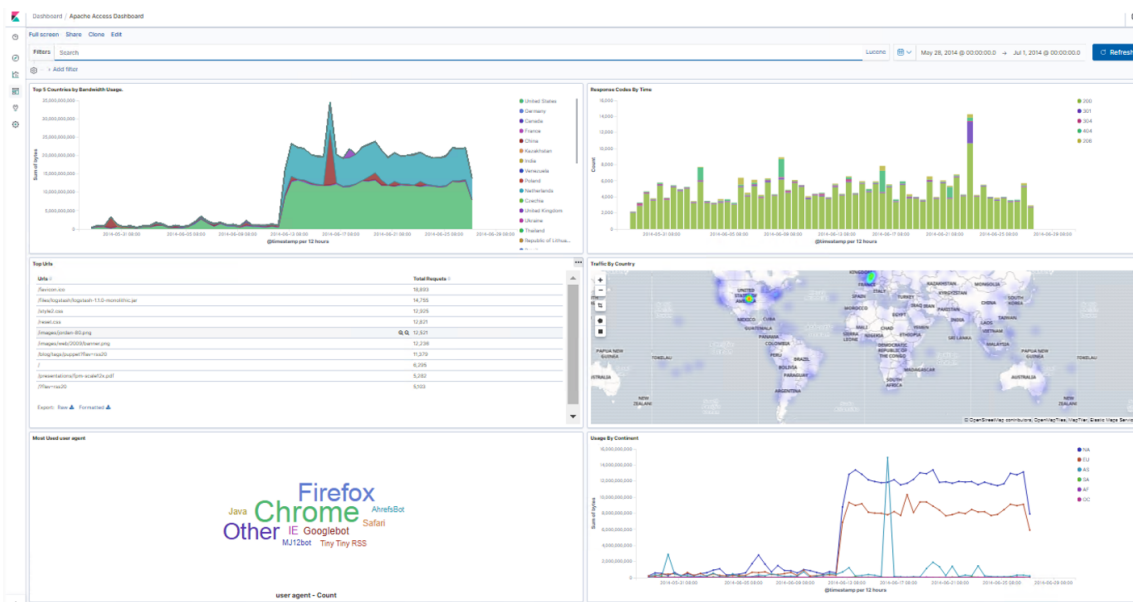


Save the visualization as `Most used user agent`. Chrome, followed by Firefox, is the user agent the majority of traffic is originating from.

Dashboards

Dashboards help you bring different visualizations into a single page. By using previously stored visualizations and saved queries, you can build a dashboard that tells a story about the data.

A sample dashboard would look like the following screenshot:



Let's see how we can build a dashboard for our log analysis use case.

Creating a dashboard

In order to create a new dashboard, navigate to the `Dashboard` page and click the `Create a Dashboard` button:

`Create your first dashboard`

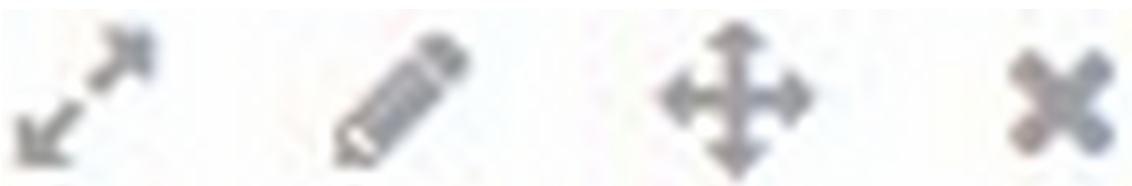
You can combine data views from any Kibana app into one dashboard and see everything in one place.

New to Kibana? [Install some sample data](#) to take a test drive.

[+ Create new dashboard](#)

On the resulting page, the user can click the `Add` button, which shows all the stored visualizations and saved searches that are available to be added. Clicking on `Saved search / Visualization` will result in them getting added to the page, as follows:

The user can expand, edit, rearrange, or remove visualizations using the buttons available at the top corner of each visualization, as follows:



Note

By using the query bar, field filters, and time filters, search results can be filtered. The dashboard reflects those changes via the changes to the embedded visualizations. For example, you might be only interested in knowing the top user agents and top devices by country when the response code is **404**. Usage of the query bar, field filters, and time filters is explained in the *[Discover]* section.

Saving the dashboard

Once the required visualizations are added to the dashboard, make sure to save the dashboard by clicking the `Save` button available on the toolbar and provide a title. When a dashboard is saved, all the query criteria and filters get saved, too. If you want to save the time filters, then, while saving the dashboard, select the `Store time with dashboard` toggle button. Saving the time along with the dashboard might be useful when you want to share/reopen the dashboard in its current state, as follows:

X

Save dashboard

Save as a new dashboard



Title

Apache Access Dashboard

Description

Store time with dashboard



This changes the time filter to the currently selected time each time this dashboard is loaded.

[Cancel](#)

[Confirm Save](#)

Cloning the dashboard

Using the **Clone** feature, you can copy the current dashboard, along with its queries and filters, and create a new dashboard. For example, you might want to create new dashboards for continents or countries, as follows:

Clone Dashboard

X

Please enter a new name for your dashboard.

[Cancel](#)

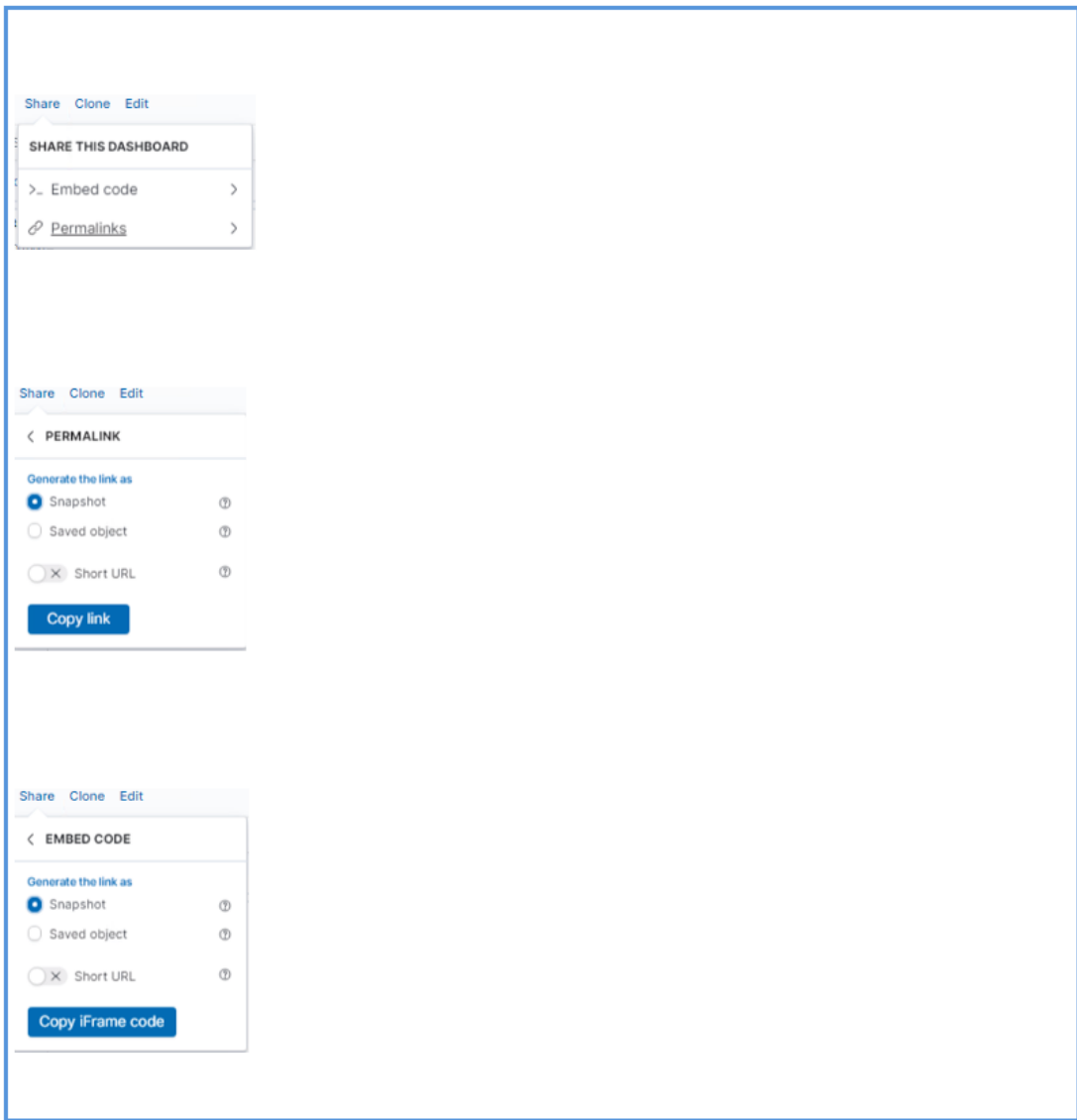
[Confirm Clone](#)

Note

The dashboard background theme can be changed from light to dark. When you click the `Edit` button in the toolbar, it provides a button called `Options`, which provides the feature to change the dashboard theme.

Sharing the dashboard

Using the **Share** feature, you can either share a direct link to a Kibana dashboard with another user or embed the dashboard in a web page as an iframe:



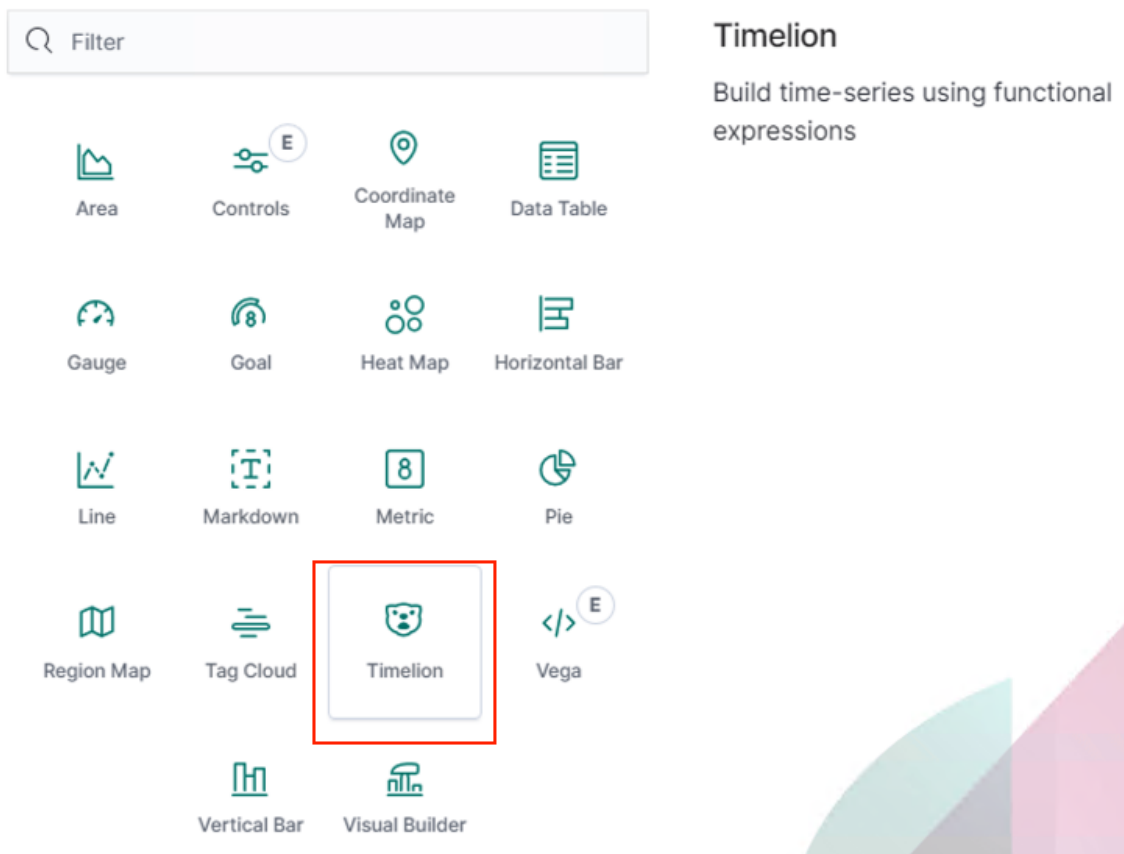
Timelion

Timelion visualizations are special type of visualization for analyzing time-series data in Kibana. They enable you to combine totally independent data sources within the same visualization. Using its simple expression language, you can execute advanced mathematical calculations, such as dividing and subtracting metrics, calculating derivatives and moving averages, and visualize the results of these calculations.

Timelion

Timelion is available just like any other visualization in the **New Visualization** window, as follows:

New Visualization



The main components/features of Timelion visualization are `Timelion expressions`, which allow you to define expressions that influence the generation of graphs. They allow you to define multiple expressions separated by commas, and also allow you to chain functions.

Timelion expressions

The simplest Timelion expression used for generating graphs is as follows:

```
.es(*)
```

Timelion expressions always start with a dot followed by the function name that can accept one or more parameters. The `.es(*)` expression queries data from all the indexes present in Elasticsearch. By default, it will just count the number of documents, resulting in a graph showing the number of documents over time.

If you'd like to restrict Timelion to data within a specific index (for example, `logstash-*`), you can specify the index within the function as follows:

```
.es(index=logstash-*)
```

As Timelion is a time-series visualizer, it uses the `@timestamp` field present in the index as the time field for plotting the values on an `[*x *]` axis. You can change it by passing the appropriate time field as a value to the `timefield` parameter.

Timelion's helpful autocomplete feature will help you build the expression as you go along, as follows:

The screenshot shows the Timelion interface. At the top, there are two buttons: a blue one with a right-pointing arrow and a white one with a black 'X'. Below these are two sections: 'Interval' with a dropdown menu set to 'auto' and 'Timelion Expression' with an input field containing a single character '|'. A large blue-bordered box surrounds the expression input. To the right of the input is a vertical scrollable sidebar containing documentation for various methods. The visible methods and their descriptions are:

- .abs()** Return the absolute value of each value in the series list (Chainable)
- .add()** Adds the values of one or more series in a seriesList to each position, in each series, of the input seriesList (Chainable)
Arguments: **term**=(seriesList | number)
- .aggregate()** Creates a static line based on result of processing all points in the series. Available functions: avg, cardinality, min, max, last, first, sum (Chainable)
Arguments: **function**=(string)
- .bars()** Show the seriesList as bars (Chainable)
Arguments: **width**=(number | null) , **stack**=(boolean | null)
- .color()** Change the color of the series (Chainable)
Arguments: **color**=(string)
- .condition()** Compares each point to a number, or the same point in another series using an operator. then sets its

Let's see some examples in action to understand Timelion better.

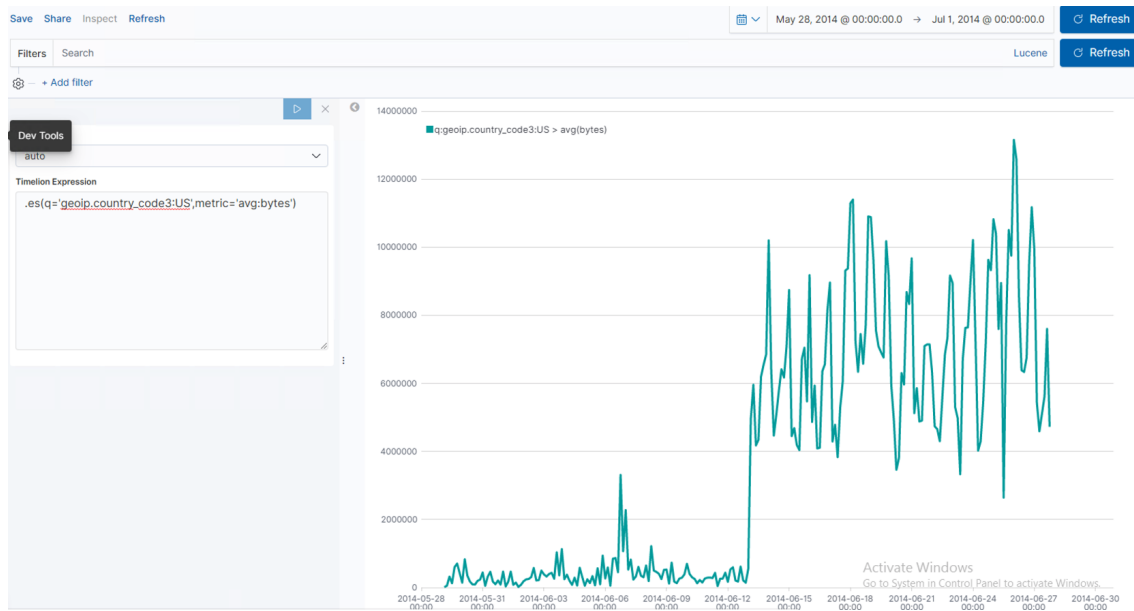
Note

As the log events are from the period May 2014 to June 2014, set the appropriate date range in the time filter. Navigate to `Time Filter | Absolute Time Range` and set `From` to `2014-05-28 00:00:00.000` and `To` to `2014-07-01 00:00:00.000`; click `Go`.

Let's find the average bytes usage over time for the US. The expression for this would be as follows:

```
.es(q='geoip.country_code3:US',metric='avg:bytes')
```

The output is displayed in the following screenshot:

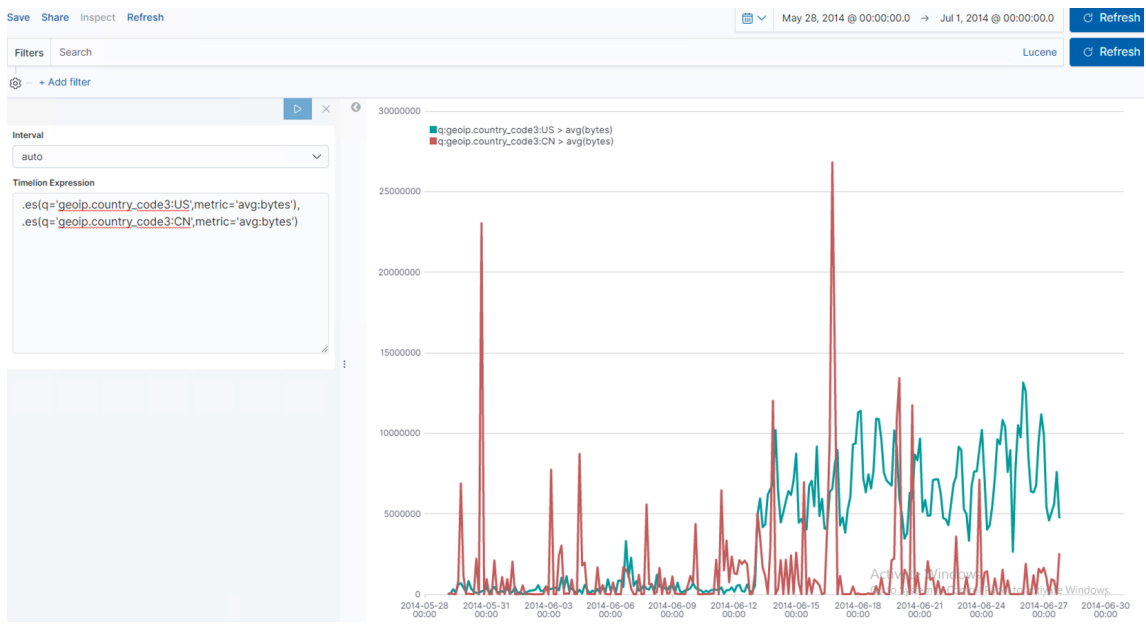


Timelion allows for the plotting of multiple graphs in the same chart as well. By separating expressions with commas, you can plot multiple graphs.

Let's find the average bytes usage over time for the US and the average bytes usage over time for China. The expression for this would be as follows:

```
es(q='geoip.country_code3:US',metric='avg:bytes'),  
.es(q='geoip.country_code3:CN',metric='avg:bytes')
```

The output is displayed in the following screenshot:



Timelion also allows for the chaining of functions. Let's change the label and color of the preceding graphs. The expression for this would be as follows:

```
.es(q='geoip.country_code3:US',metric='avg:bytes').label('United States').color('yellow'),
.es(q='geoip.country_code3:CN',metric='avg:bytes').label('China').color('red')
```

The output is displayed in the following screenshot:



One more useful option in Timelion is using offsets to analyze old data. This is useful for comparing current trends to earlier patterns. Let's compare the sum of bytes usage to the previous week for the US. The expression for this would be as follows:

```
.es(q='geoip.country_code3:US',metric='sum:bytes').label('Current Week'),  
.es(q='geoip.country_code3:US',metric='sum:bytes', offset=-1w).label('Previous Week')
```

The output is displayed in the following screenshot:



Timelion also supports the pulling of data from external data sources using a public API. Timelion has a native API for pulling data from the World Bank, Quandl, and Graphite.

Note

Timelion expressions support around 50 different functions

(<https://github.com/elastic/timelion/blob/master/FUNCTIONS.md>), which you can use to build expressions.

Using plugins

Plugins are a way to enhance the functionality of Kibana. All the plugins that are installed will be placed in the `$KIBANA_HOME/plugins` folder. Elastic, the company behind Kibana, provides many plugins that can be installed, and there are quite a number of public plugins that are not maintained by Elastic that can be installed, too.

Installing plugins

Navigate to `KIBANA_HOME` and execute the `install` command, as shown in the following code, to install any plugins. During installation, either the name of the plugin can be given (if it's hosted by Elastic itself), or the URL of the location where the plugin is hosted can be given:

```
$ KIBANA_HOME>bin/kibana-plugin install <package name or URL>
```

For example, to install `x-pack`, a plugin developed and maintained by Elastic, execute the following command:

```
$ KIBANA_HOME>bin/kibana-plugin install x-pack
```

To install a public plugin, for example, LogTrail (<https://github.com/sivasamyk/logtrail>), execute the following command:

```
$ KIBANA_HOME>bin/kibana-plugin install  
https://github.com/sivasamyk/logtrail/releases/download/v0.1.31/logtrail-6.7.1-  
0.1.31.zip
```

Note

LogTrail is a plugin for viewing, analyzing, searching, and tailing log events from multiple hosts in real time with a developer friendly interface, inspired by Papertrail (<https://papertrailapp.com/>). A list of publicly available Kibana plugins can be found at <https://www.elastic.co/guide/en/kibana/6.0/known-plugins.html>.

Removing plugins

To remove a plugin, navigate to `KIBANA_HOME` and execute the `remove` command followed by the plugin name:

```
$ KIBANA_HOME>bin/kibana-plugin remove x-pack
```

Summary

In this lab, we covered how to effectively use Kibana to build beautiful dashboards for effective storytelling about your data.

We learned how to configure Kibana to visualize data from Elasticsearch. We also looked at how to add custom plugins to Kibana.

In the next lab, we will cover ElasticSearch and the core components that help when building data pipelines. We will also cover visualizing data to add the extensions needed for specific use cases.