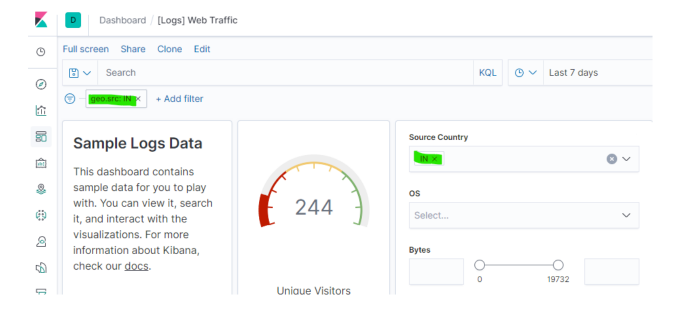
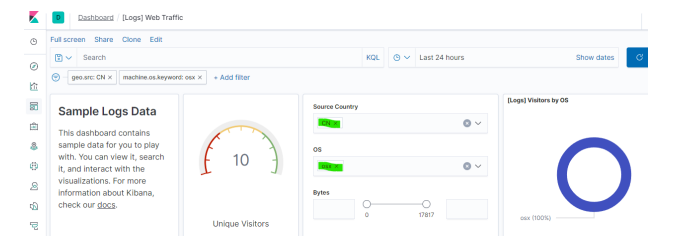
Sample Weblog Data

Once I Installed the Kibana I started to explore and investigate some of the data. I Add the sample web log data to Kibana. Here we are providing visualization in the form of a heat map, breaking down the hours of a day, the total number of requests, and bytes. Below some of the data analyzed

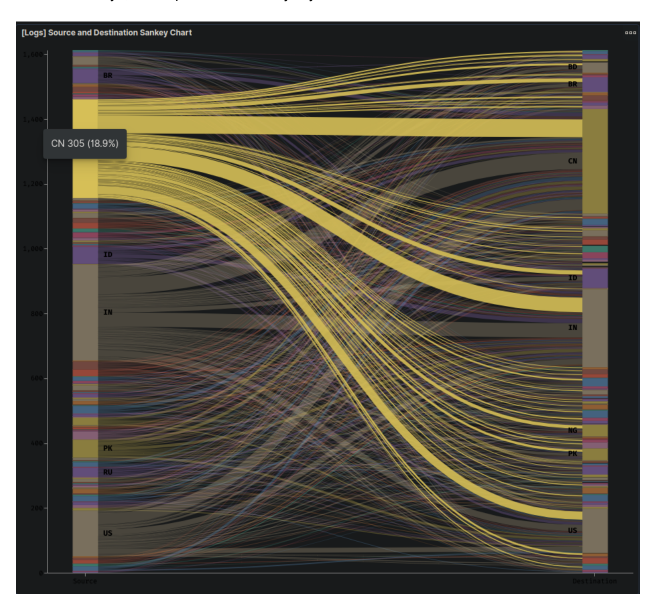
Sample data I query about last 7 days, how many unique visitors were located in India so it os 244



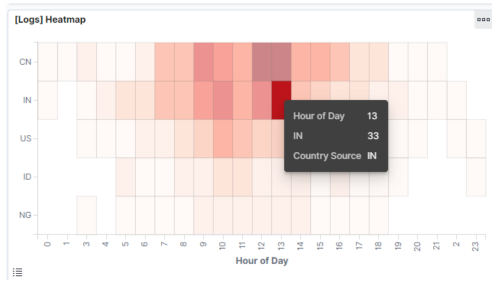
In the last 24 hours, the visitors from China is 10



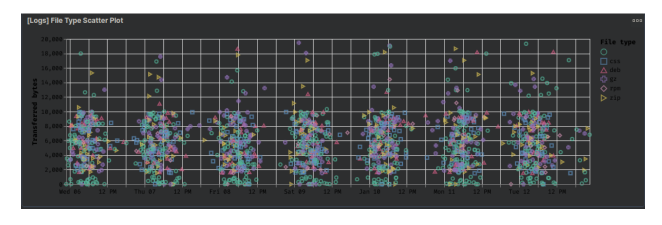
❖ In the last 7 days, China produced the majority of the traffic on the website



Of the traffic that's coming from that country, what time of day had the highest amount of activity? It is 1 PM

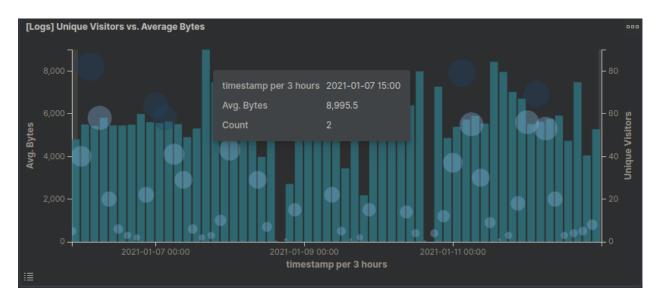


- List all the types of downloaded files that have been identified for the last 7 days, along with a short description of each file type (use Google if you aren't sure about a particular file type).
 - > CSS this is a programming language usually used for writing webpage elements and design
 - deb compressed Linux software package, used by debian-based distros like ubuntu
 - > gz compressed archive using the gzip compression algorithm
 - > rpm similar to deb files, these are compressed linux software packages used in Red Hat Enterprise based distributions
 - > zip compressed archive simislar to tarball or gz archive

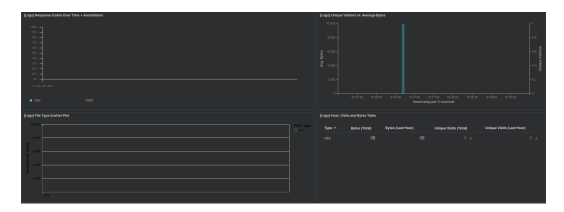


- Now that you have a feel for the data, Let's dive a bit deeper. Look at the chart that shows Unique Visitors Vs. Average Bytes.
 - ➤ Locate the time frame in the last 7 days with the most amount of bytes (activity).

Avg Bytes: ~9,000BUnique Visitors: 2



- Filter the data by this event.
- What is the timestamp for this event?
 - o Timestamp: 2021-01-07 15:16:40
- What kind of file was downloaded?
 - O css
- From what country did this activity originate?
 - Poland
- What HTTP response codes were encountered by this visitor?
 - o **200**



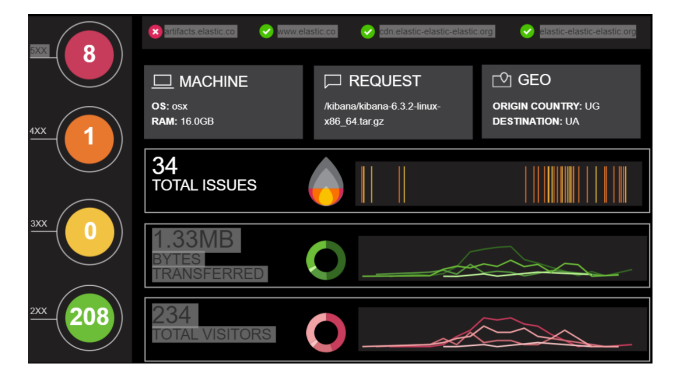


- Switch to the Kibana Discover page to see more details about this activity.
 - o What is the source IP address of this activity?
 - **159.148.160.139**
 - What are the geo-coordinates of this activity?
 - lat: 32.83422028
 - lon: -115.5787456
 - What OS was the source machine running?
 - Windows XP
 - What is the full URL that was accessed?
 - https://cdn.elastic-elastic-elastic.org/styles/pretty-layout.css
 - o From what website did the visitor's traffic originate?
 - http://www.elastic-elastic-elastic.com/warning/alexander-poleshchuk



- Finish your investigation with a short overview of your insights.
 - What do you think the user was doing?
 - Downloading a CSS layout, specifically a "pretty" one.
 - Was the file they downloaded malicious? If not, what is the file used for?
 - Likely it is not malicious, it is a stylesheet or layout for a webpage element. This is used for aesthetics and themes.
 - o Is there anything that seems suspicious about this activity?
 - Not particularly without seeing the actual file itself. This would be considered a normal action when visiting a webpage.
 - Is any of the traffic you inspected potentially outside of compliance guidelines?
 - Unless there is a data download or bandwidth cap of some sort, this looks like it falls within normal user behavior.

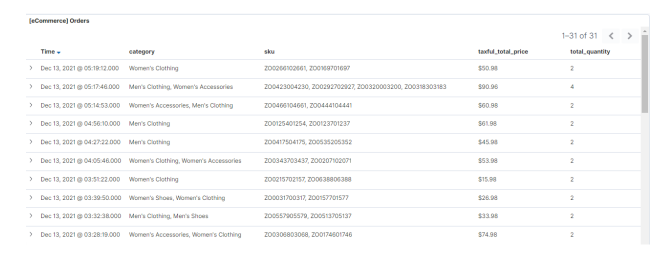
Testing some of the Web Log data in canvas mode December 15 to December 17



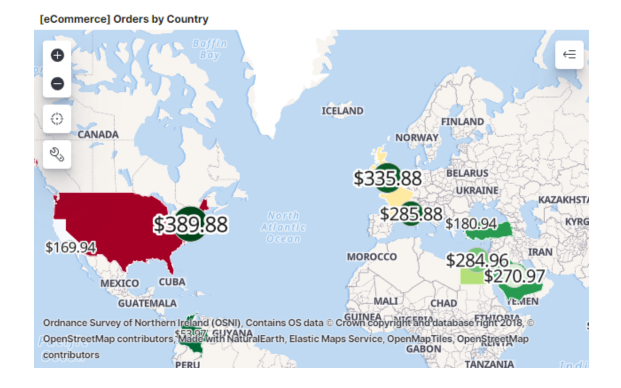
Sample eCommerce orders

I add the sample e-commerce data and investigate some of the function

This is just showing the complete order details.



This shows the country based money value that people ordered



Analyse Data of top-selling products worldwide

Ankle boots - black Across body bag - gunmetal

Blouse - black

2 PACK - Vest - black/nude

Basic T-shirt - purple

3 PACK - Socks - off white/pink

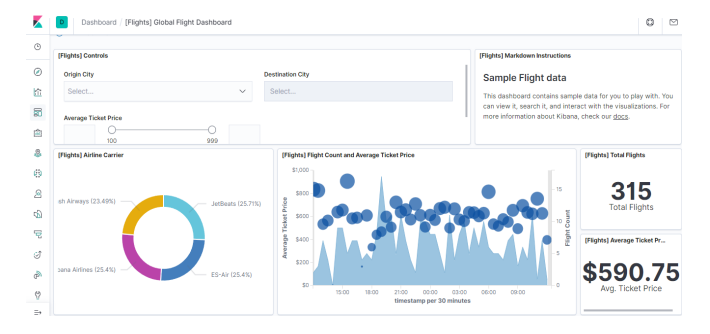
Across body bag - navy

Through this data, we can get the eCommerce Total revenue and the Sales Category

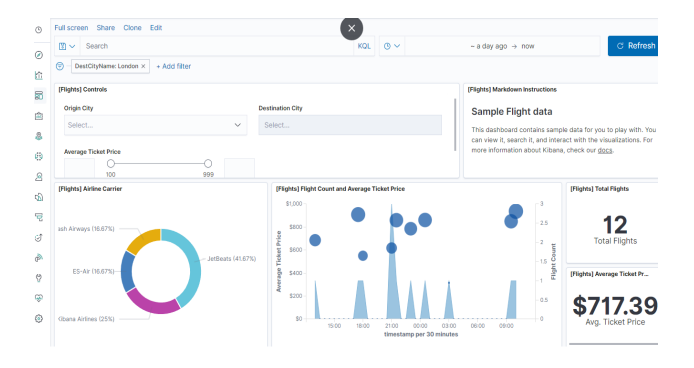




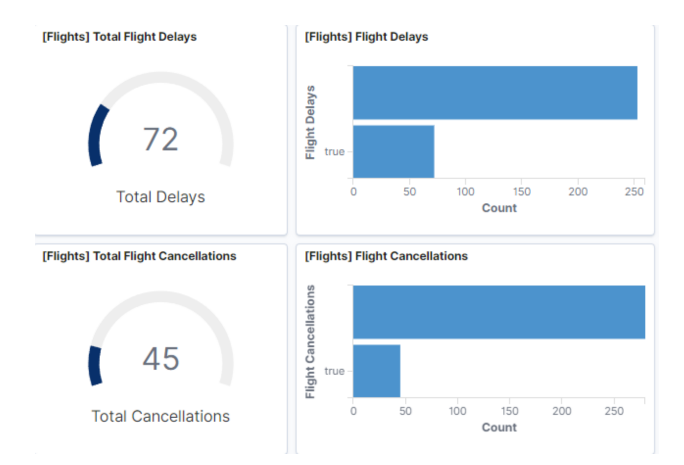
This Sample flight Data shows clearly what are airline carriers and how many total flights etc.



To pull data about London Dashboard display the data with total flight, Average cost, etc.

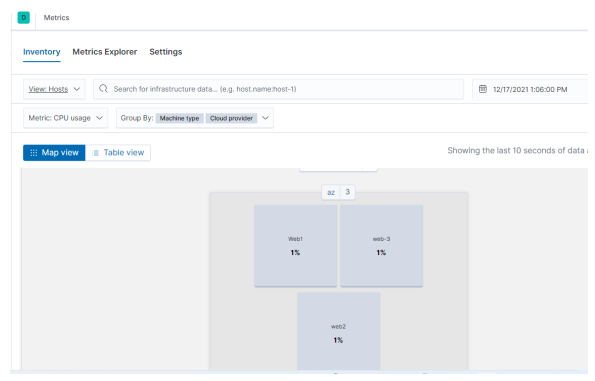


This Data in 24 Hours how many flight delays and canceled



Metric beat

The web servers CPU usage



This shows the dvwa containers memory usage

