## **Exploring Kibana**

- 1. Answer the following questions:
  - In the last 7 days, how many unique visitors were located in India? 252
  - In the last 24 hours, of the visitors from China, how many were using Mac OSX?
  - In the last 2 days, what percentage of visitors received 404 errors? How about 503 errors? 404: 4.167% 503: 12.5%
  - In the last 7 days, what country produced the majority of the traffic on the website? China
  - Of the traffic that's coming from that country, what time of day had the highest amount of activity? 12
  - 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 file: cascading style sheets: describe how html is displayed on screen/paper.
    - Zip file: archive file, that is compressed
  - Deb: unix archive contains 2 archives bzipped or gzipped (file.com
  - Gz:archive file compressed by GNU zip (file.com)
  - Rmp: multimedia player applicationstores music with XML formatting(file.com)
- 2. 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).
  - o In your own words, is there anything that seems potentially strange about this activity? There are only three visitors using the highest amount of bytes which was in the 10,000.
- 3. Filter the data by this event.
  - What is the timestamp for this event? 2021-12-12 18:00
  - What kind of file was downloaded? Rmp file
  - From what country did this activity originate? India
  - What HTTP response codes were encountered by this visitor? 200
- 4. Switch to the Kibana Discover page to see more details about this activity.
  - What is the source IP address of this activity?35.143.166.159

- What are the geo coordinates of this activity? { "lat": 43.34121, "lon":
   -73.6103075 }
- What OS was the source machine running? Windows 8
- What is the full URL that was accessed?

https://artifacts.elastic.co/downloads/beats/metricbeat/metricbeat-6.3.2-i68
6.rpm

- From what website did the visitor's traffic originate? facebook
- 5. Finish your investigation with a short overview of your insights.
  - What do you think the user was doing? They were downloading metricbeat, but got a referral link from facebook.
  - Was the file they downloaded malicious? If not, what is the file used for? No, used for collecting metrics and statistics
  - Is there anything that seems suspicious about this activity? They got the link from facebook
  - o Is any of the traffic you inspected potentially outside of compliance guidelines?

Downloading metricbeat from facebook link.