* How would you implement it? where would you store it?

The API will publish the log with the username into the broker (RabbitMQ) the logstash will consume the log and will convert the log into document for example:

{

Id:

“user\_name”:””

“log\_description”:””

“log\_status”:200

}

As a result, the logstash will create a new document in the log index and in Kibana, we will analyze the logs.

What would you do differently in a much larger scale of data and usage

I probably would use the scalling mechanism of logstash and elastic search. For elastic I would create multiple shared and nodes for multiprocessing search. And for the logstash I would create multiple groups of nodes for smooth streaming.