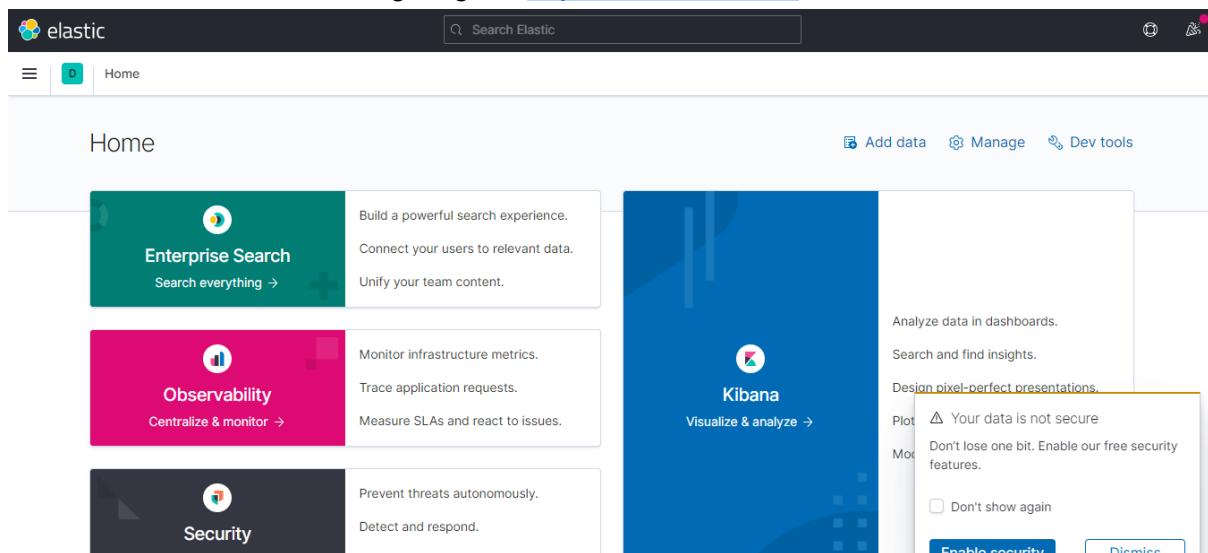


elastic Search : Download ElasticSearch and Run the bat file
Once you install, just confirm the installation : <http://localhost:9200/>

```
{
  "name": "LENOVO-PC",
  "cluster_name": "elasticsearch",
  "cluster_uuid": "-KrdIy5H5Imfv6M1I9HL0w",
  "version": {
    "number": "7.12.1",
    "build_flavor": "default",
    "build_type": "zip",
    "build_hash": "3186837139b9c6b6d23c3200870651f10d3343b7",
    "build_date": "2021-04-20T20:56:39.040728659Z",
    "build_snapshot": false,
    "lucene_version": "8.8.0",
    "minimum_wire_compatibility_version": "6.8.0",
    "minimum_index_compatibility_version": "6.0.0-beta1"
  },
  "tagline": "You Know, for Search"
}
```


#####

download Kibana : download Kibana change the elasticsearch.host file :run kibana.bat file
Check the installation via navigating to : <http://localhost:5601/>



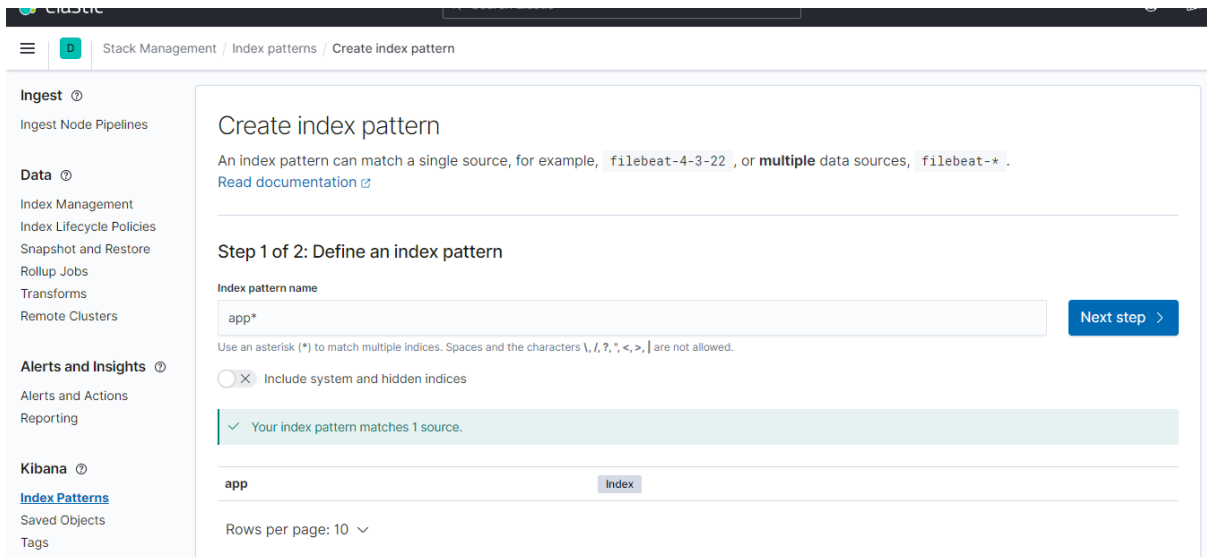
#####

Run the suite once how we are sending the data

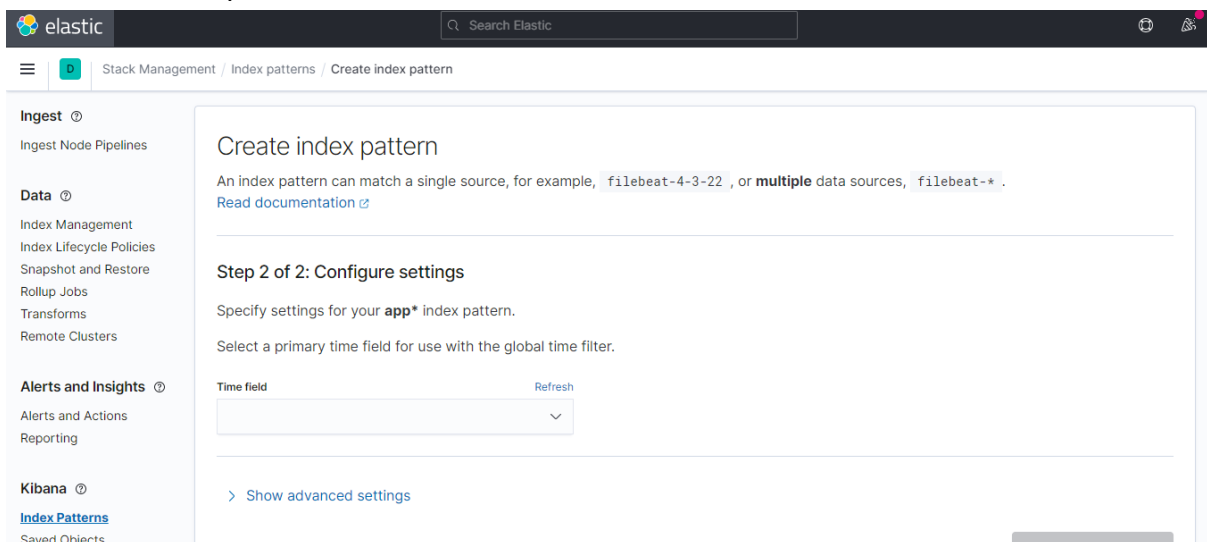
#####

need to create Index

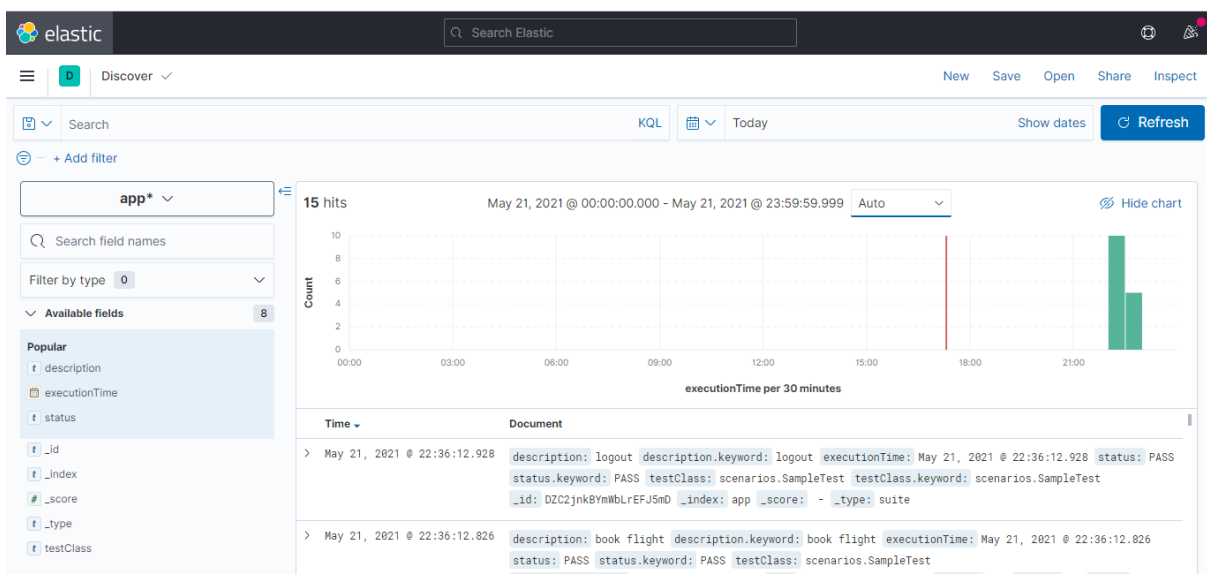
Navigate to this : <http://localhost:5601/app/management/kibana/indexPatterns/create>

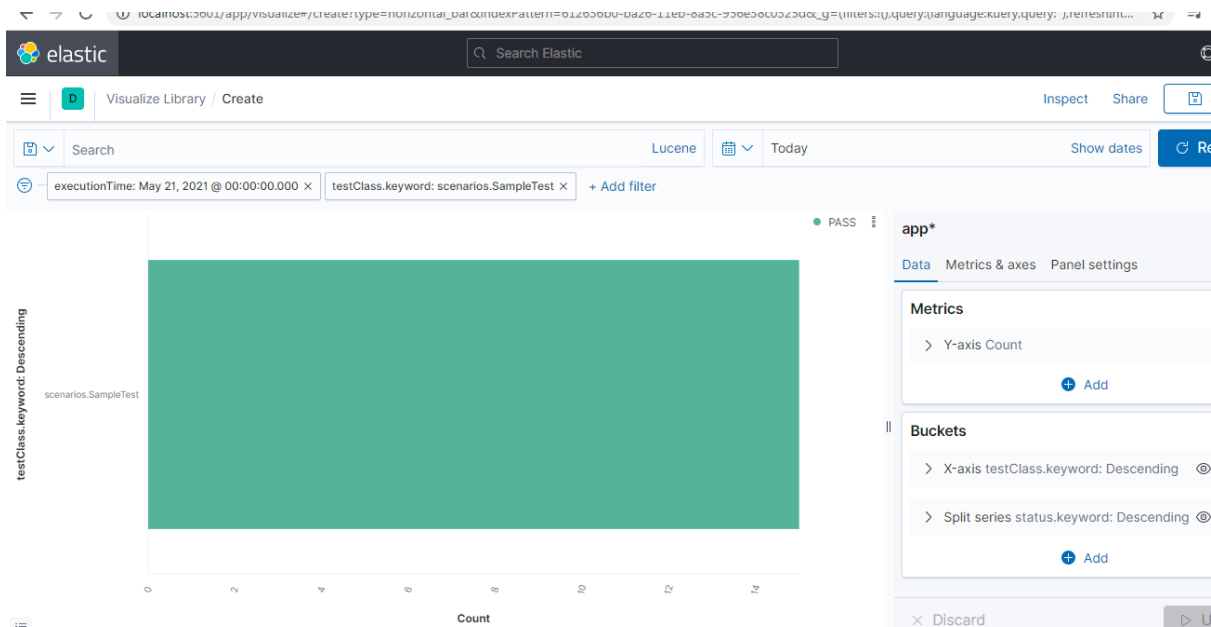
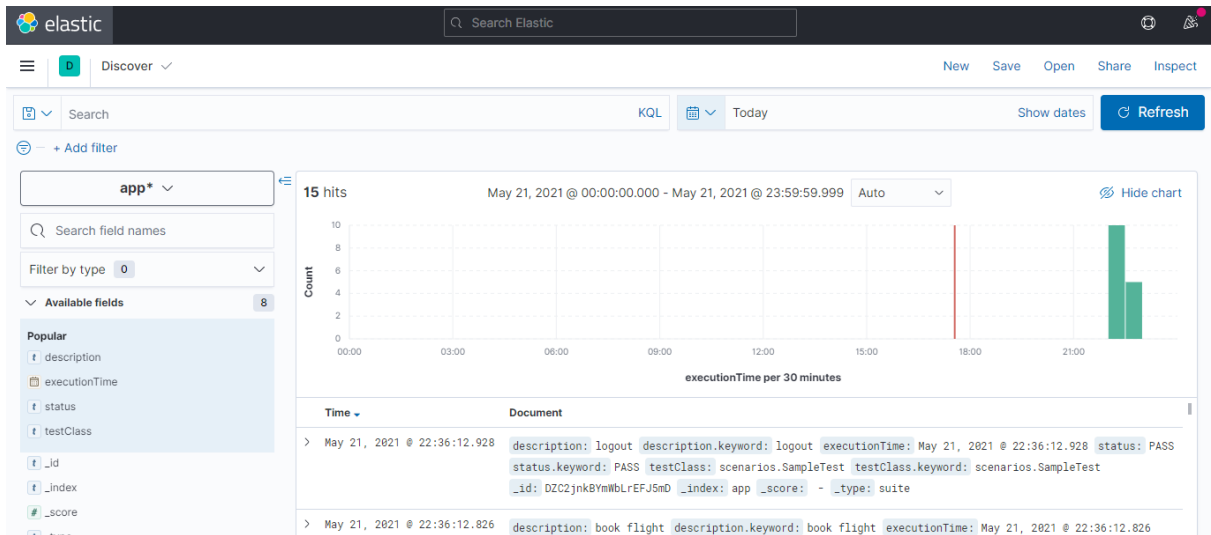


Click on Next Step

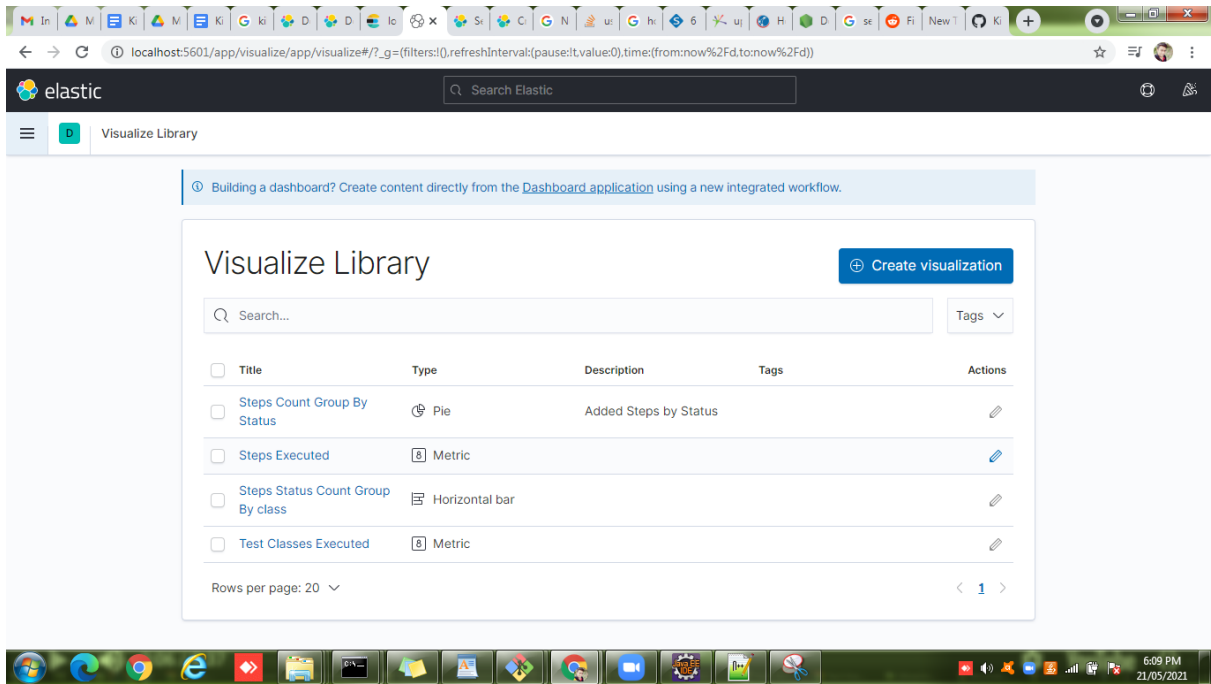


Select executionTime from this





Visualisation library



Dashboard Created from Visualisation

