# Elasticsearch 1.6.0

## Downloading and running an Elasticsearch node

ZIP<https://download.elastic.co/elasticsearch/elasticsearch/elasticsearch-1.6.0.zip>

Extract the contents to a folder

C:\Users\Aruna\2015SFHack\installs\elasticsearch-1.6.0

Verify JAVA\_HOME is setup correctly, point to Java 1.7

Before running the elasticsearch update the two property files accordingly

Config/elasticsearch.yml

cluster.name = elasticsearch\_cluster\_aoa

node.name = Node AOA\_1

bootstrap.mlockall = true

elasticsearch

--cluster.name elasticsearch\_cluster\_aoa

--node.name Node AOA\_1

After elasticsearch is up, here are few commands to check the health, node, indices etc.

<http://localhost:9200/>

curl ‘localhost:9200/\_cat/health?v'

curl 'localhost:9200/\_cat/nodes?v'

curl 'localhost:9200/\_cat/indices?v'

# Kibana 4.1.0

WINDOWS<https://download.elastic.co/kibana/kibana/kibana-4.1.0-windows.zip>

1. Download the [Kibana 4 binary package](https://www.elastic.co/downloads/kibana" \t "_top) for your platform.
2. Extract the .zip or tar.gz archive file.

After installing, run Kibana from the install directory: bin/kibana (Linux/MacOSX) or bin\kibana.bat(Windows).

That’s it! Kibana is now running on port 5601.

POST .kibana

{

"index.mapper.dynamic": true

}

POSTMAN

Tool to test the RESTFUL API