**COMMANDS To install and start Elasticsearch on Linux EC2 instance**

sudo su

yum update -y

cd /root

wget https://download.elastic.co/elasticsearch/elasticsearch/elasticsearch-1.7.2.noarch.rpm

yum install elasticsearch-1.7.2.noarch.rpm -y

rm -f elasticsearch-1.7.2.noarch.rpm

cd /usr/share/elasticsearch/

./bin/plugin install elasticsearch/elasticsearch-cloud-aws/2.7.1

./bin/plugin --install lmenezes/elasticsearch-kopf/1.5.7

cd /etc/elasticsearch

nano elasticsearch.yml

**Add the below configuration in the yml file**

Config

cluster.name: <NAME OF THE CLUSTER>

cloud.aws.access\_key: <ACCESS\_KEY\_HERE>

cloud.aws.secret\_key: <SECRET\_KEY\_HERE>

cloud.aws.region: us-east-1

discovery.type: ec2

discovery.ec2.tag.Name: <NAME TAG USED TO CONFIGURE THE EC2 MACHINE>

http.cors.enabled: true

http.cors.allow-origin: "\*"

service elasticsearch start