

Deploying Elasticsearch on kubernetes (K8s)

Abednego Audu Cloud DevOps Engineer 16/05/2022

Project Highlights

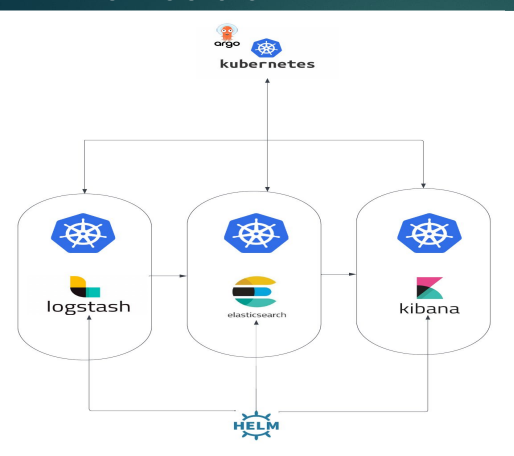
- Benefits of Elasticsearch
- Solution Architecture
- Elasticsearch deployment
- Kibana deployment
- Link to Readme.md

Benefits of Elasticsearch

- Open source
- Fast performance
- Scalability
- Distributed Architecture
- Document-oriented Nosql Database
- Schema free
- Auto-completion

Architecture

TOOLS











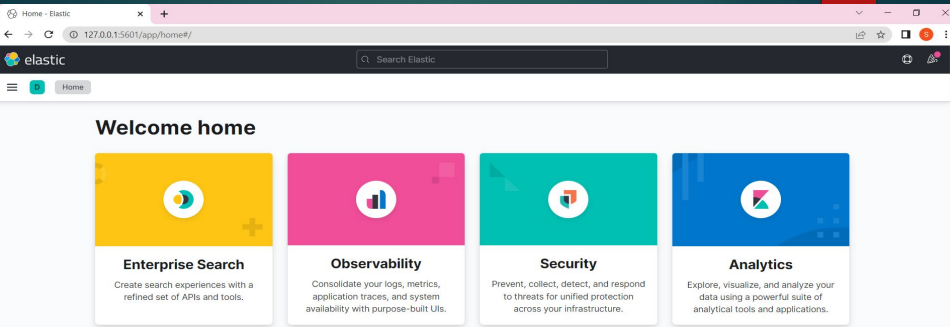




ES Deployment

```
127.0.0.1:9200
                            × +
           127.0.0.1:9200
"name" : "elasticsearch-master-0",
"cluster name" : "elasticsearch",
"cluster_uuid" : "2J-U3m4gQSmg2pc6VZCfGg",
"version" : {
  "number" : "7.17.3",
  "build flavor" : "default",
  "build_type" : "docker",
  "build_hash" : "5ad023604c8d7416c9eb6c0eadb62b14e766caff",
  "build_date" : "2022-04-19T08:11:19.070913226Z",
  "build snapshot" : false,
  "lucene_version" : "8.11.1",
  "minimum_wire_compatibility_version" : "6.8.0",
  "minimum index compatibility version" : "6.0.0-beta1"
"tagline" : "You Know, for Search"
```

Kibana Deployment



Get started by adding integrations

To start working with your data, use one of our many ingest options. Collect data from an app or service, or upload a file. If you're not ready to use your own data, add a sample data set.



Try sample data





Show desktop

Link to README.md

https://github.com/AAudu04/Picnic-Home-Assignment#readme