



provide deatiled steps and code on how to do it



View other drafts ▾



Detailed steps and code for deploying EFK with KubeDB

1. Create a namespace for your EFK stack:

Bash

```
kubectl create namespace efk
```

Use code with caution. [Learn more](#)



2. Deploy Elasticsearch:

a. Download the KubeDB manifest for Elasticsearch:

Bash

```
curl -L -o elasticsearch.yaml https://github.com/appscode/kubec
```

Use code with caution. [Learn more](#)



b. Edit the manifest to customize your configuration:

- Set the name of the Elasticsearch cluster (e.g., `my-elasticsearch`)
- Adjust the resource requests and limits for Elasticsearch nodes



Talk to Bard in English or Kannada

