

# Deploying ELK Stack on Docker Container.

## Set required environment variables

```
export ELK_VERSION=7.3.1
```

## Building Images

```
docker-compose build
```

## Bringing Up

```
docker-compose up -d
```

## Clean Up

```
docker-compose down -v
```

After this steps, now you can go and login into kibana and visualize your logs:-

- Kibana Url:- *http://<your\_ip>:5601*
- Username:- elastic
- Password:- elastic