

Table of Contents

1. Do	ocumentation	1
1.	1. usage	1
1.	2. github deployment	1
1.	3. development	1
2. Li	inks	2

Chapter 1. Documentation

Reference Documentation

1.1. usage

get and run executable binary

```
wget https://github.com/daggerok/embedded-cassandra-
server/releases/download/0.0.1/embedded-cassandra-server-0.0.1-bin.jar
chmod +x embedded-cassandra-server-0.0.1-bin.jar
./embedded-cassandra-server-0.0.1-bin.jar
```

get and run jar file

```
wget https://github.com/daggerok/embedded-cassandra-server/releases/download/0.0.1/embedded-cassandra-server-0.0.1.jar chmod +x embedded-cassandra-server-0.0.1.jar ./embedded-cassandra-server-0.0.1.jar
```

1.2. github deployment

maven github fat jar artifact deployment

```
./mvnw
```

1.3. development

gradle

```
./gradlew
java -jar build/libs/*.jar
```

dockerc-compose by using gradle

```
./gradlew build composeUp
./gradlew composeDown
```

maven docummentation github pages deployment

```
./mvnw -Pdocs
```

Initially generated by using generator-jvm yeoman generator (kotlin-spring-boot)

Chapter 2. Links

- GitHub repo
- GitHub pages