Deploying ELK Stack on Docker Container

Create Spring REST Project

```
package com.example.howtodoinjava.hellodocker;
import java.util.Date;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RestController;
@SpringBootApplication
public class HelloDockerApplication {
  public static void main(String[] args) {
    SpringApplication.run(HelloDockerApplication.class, args);
}
@RestController
class HelloDockerRestController {
  @RequestMapping("/hello/{name}")
  public String helloDocker(@PathVariable(value = "name") String name) {
    String response = "Hello" + name + "Response received on: " + new Date();
      System.out.println(response);
    return response;
```

application.properties:

```
server.port = 9080
```

Dockerfile

```
FROM openjdk:8-jdk-alpine
VOLUME /tmp
ADD target/hello-docker-0.0.1-SNAPSHOT.jar hello-docker-app.jar
ENV JAVA_OPTS=""
ENTRYPOINT [ "sh", "-c", "java $JAVA_OPTS -
Djava.security.egd=file:/dev/./urandom -jar /hello-docker-app.jar" ]
```

pom.xml

```
<plugin>
  <groupId>com.spotify</groupId>
  <artifactId>dockerfile-maven-plugin</artifactId>
  <version>1.3.4</version>
  <configuration>
    <repository>${docker.image.prefix}/${project.artifactId}</repository>
  </configuration>
</plugin>
<plugin>
  <groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-dependency-plugin</artifactId>
  <executions>
    <execution>
       <id>unpack</id>
       <phase>package</phase>
       <goals>
         <goal>unpack</goal>
       </goals>
       <configuration>
         <artifactItems>
```

SpringBootDemoApplication.java

```
import java.util.Arrays;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import
org.springframework.boot.autoconfigure.security.SecurityAutoConfiguration;
import org.springframework.context.ApplicationContext;

@SpringBootApplication (exclude = SecurityAutoConfiguration.class)
public class SpringBootDemoApplication {
   public static void main(String[] args)
   {
        ApplicationContext ctx =
        SpringApplication.run(SpringBootDemoApplication.class, args);
    }
}
```

```
String[] beanNames = ctx.getBeanDefinitionNames();
    Arrays.sort(beanNames);
    for (String beanName: beanNames)
    {
      System.out.println(beanName);
EmployeeController.java
import java.util.ArrayList;
import java.util.List;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RestController;
import com.howtodoinjava.demo.model.Employee;
@RestController
public class EmployeeController
{
 @RequestMapping("/")
  public List<Employee> getEmployees()
{
```

```
List<Employee> employeesList = new ArrayList<Employee>();
   employeesList.add(new
Employee(1,"lokesh","gupta","howtodoinjava@gmail.com"));
   return employeesList;
  }
}
Employee.java
public class Employee {
 public Employee() {
  }
 public Employee(Integer id, String firstName, String lastName, String email) {
   super();
   this.id = id;
   this.firstName = firstName;
   this.lastName = lastName;
   this.email = email;
private Integer id;
 private String firstName;
 private String lastName;
 private String email;
```

```
//getters and setters
  @Override
 public String toString() {
   return "Employee [id=" + id + ", firstName=" + firstName
       + ", lastName=" + lastName + ", email=" + email + "]";
  }
}
ElkExampleSpringBootApplication.java
package com.example.howtodoinjava.elkexamplespringboot;
import java.io.PrintWriter;
import java.io.StringWriter;
import java.util.Date;
import org.apache.log4j.Level;
import org.apache.log4j.Logger;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.context.annotation.Bean;
import org.springframework.core.ParameterizedTypeReference;
```

```
import org.springframework.context.annotation.Bean;
import org.springframework.core.ParameterizedTypeReference;
import org.springframework.http.HttpMethod;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RestController;
import org.springframework.web.client.RestTemplate;

@SpringBootApplication
public class ElkExampleSpringBootApplication {

public static void main(String[] args) {

SpringApplication.run(ElkExampleSpringBootApplication.class, args);
```

```
}
@RestController
class ELKController {
  private static final Logger LOG =
Logger.getLogger(ELKController.class.getName());
  @Autowired
  RestTemplate restTemplete;
  @Bean
  RestTemplate restTemplate() {
    return new RestTemplate();
  @RequestMapping(value = "/elkdemo")
  public String helloWorld() {
    String response = "Hello user!" + new Date();
    LOG.log(Level.INFO, "/elkdemo - > " + response);
    return response;
  @RequestMapping(value = "/elk")
  public String helloWorld1() {
    String response = restTemplete.exchange("http://localhost:8080/elkdemo",
HttpMethod.GET, null, new ParameterizedTypeReference() {
    }).getBody();
    LOG.log(Level.INFO, "/elk - > " + response);
    try {
       String exceptionrsp =
restTemplete.exchange("http://localhost:8080/exception", HttpMethod.GET, null,
new ParameterizedTypeReference() {
       }).getBody();
      LOG.log(Level.INFO, "/elk trying to print exception - > " +
exceptionrsp);
      response = response + " === " + exceptionrsp;
```

```
} catch (Exception e) {
    // exception should not reach here. Really bad practice :)
  }
  return response;
@RequestMapping(value = "/exception")
public String exception() {
  String rsp = "";
  try {
    int i = 1 / 0;
    // should get exception
  } catch (Exception e) {
    e.printStackTrace();
    LOG.error(e);
    StringWriter sw = new StringWriter();
    PrintWriter pw = new PrintWriter(sw);
    e.printStackTrace(pw);
    String sStackTrace = sw.toString(); // stack trace as a string
    LOG.error("Exception As String :: - > "+sStackTrace);
    rsp = sStackTrace;
  return rsp;
```

application.properties

```
logging.file=elk-example.log
spring.application.name = elk-example
```

Logstash Configuration

```
input {
 file {
```

```
type => "java"
  path => "F:/Study/eclipse_workspace_mars/elk-example-spring-boot/elk-
example.log"
  codec => multiline {
   pattern => "^% {YEAR}-% {MONTHNUM}-% {MONTHDAY} % {TIME}.*"
   negate => "true"
   what => "previous"
filter {
 #If log line contains tab character followed by 'at' then we will tag that entry as
stacktrace
if [message] =~ "\tat" {
  grok {
   match => ["message", "^(\tat)"]
   add_tag => ["stacktrace"]
  }
 }
grok {
  match => [ "message",
        "(?<timestamp>% {YEAR}-% {MONTHNUM}-% {MONTHDAY}
%{TIME}) %{LOGLEVEL:level} %{NUMBER:pid} --- \[(?<thread>[A-Za-z0-
9-]+)\] [A-Za-z0-9.]*\.(?<class>[A-Za-z0-9#_]+)\s*:\s+(?<logmessage>.*)",
        "message",
        "(?<timestamp>% {YEAR}-% {MONTHNUM}-% {MONTHDAY}
%{TIME}) %{LOGLEVEL:level} %{NUMBER:pid} --- .+?
:\s+(?<logmessage>.*)"
 }
  match => [ "timestamp" , "yyyy-MM-dd HH:mm:ss.SSS" ]
output {
```

```
stdout {
  codec => rubydebug
}

# Sending properly parsed log events to elasticsearch
elasticsearch {
  hosts => ["localhost:9200"]
}
```

Kibana Configuration

```
pipeline {
    agent {
        docker {
            image 'maven:3-alpine'
            args '-v /root/.m2:/root/.m2'
        }
    }
    stages {
        stage('Build') {
            steps {
                sh 'mvn -B -DskipTests clean package'
            }
        }
    }
}
```

test stage to your Pipeline

```
stage('Test') {
steps {
sh 'mvn test'
}
post {
always {
```

```
junit 'target/surefire-reports/*.xml'
}
}
```

```
pipeline {
  agent {
     docker {
       image 'maven:3-alpine'
       args '-v /root/.m2:/root/.m2'
  stages {
     stage('Build') {
       steps {
          sh 'mvn -B -DskipTests clean package'
     stage('Test') {
       steps {
          sh 'mvn test'
       post {
          always {
            junit 'target/surefire-reports/*.xml'
```

Test stage of your Jenkinsfile:

```
    stage('Deliver') {
    steps {
```

```
3. sh './jenkins/scripts/deliver.sh'
4. }
}
```

and add a skipStagesAfterUnstable option so that you end up with:

```
pipeline {
  agent {
     docker {
       image 'maven:3-alpine'
       args '-v /root/.m2:/root/.m2'
  options {
     skipStagesAfterUnstable()
  stages {
     stage('Build') {
       steps {
          sh 'mvn -B -DskipTests clean package'
     stage('Test') {
       steps {
          sh 'mvn test'
       post {
          always {
            junit 'target/surefire-reports/*.xml'
     stage('Deliver') {
       steps {
          sh './jenkins/scripts/deliver.sh'
```