20180305T09:22 快速使用Spring Cloud：

1. Adding Sleuth to the Project

<dependencyManagement> (1)

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-dependencies</artifactId>

<version>${release.train.version}</version>

<type>pom</type>

<scope>import</scope>

</dependency>

</dependencies>

</dependencyManagement>

<dependency> (2)

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-sleuth</artifactId>

</dependency>

1. application.properties

Logging.level.org.springframework.web.servlet.DispatcherServlet=DEBUG

Spring.application.name=myService

<https://github.com/spring-cloud/spring-cloud-sleuth>

<http://blog.csdn.net/u010257992/article/details/52474639>

1. sleuth with Zipkin via HTTP

<dependencyManagement> (1)

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-dependencies</artifactId>

<version>${release.train.version}</version>

<type>pom</type>

<scope>import</scope>

</dependency>

</dependencies>

</dependencyManagement>

<dependency> (2)

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-zipkin</artifactId>

</dependency>

2018-03-05T13:16 在Linux中将手动安装的jdk添加到jdk版本切换列表中命令：

Alternatives –install /usr/bin/java java /usr/java/jdk1.8/bin/java 180000

Alternatives –install /usr/bin/java javac /usr/java/jdk1.8/bin/javac 180000

2018-03-05T13:38 安装jenkins，使用命令 java –jar Jenkins.war

2018-03-05T15:19 jenkins启动时报红，多为8080端口被占用【严重：Container startup failed】

Java –jar Jenkins.war –httpPort=$HTTP\_PORT