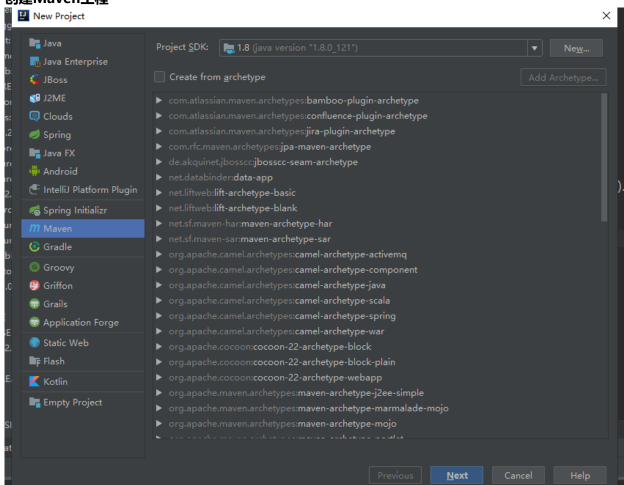
## 核心技术选型:

- JDK1.8
- Maven 3.5.2
- spring-boot-starter-parent 1.5.8
- spring-cloud-dependencies Dalston.SR4
- Intellij IDEA

## 创建Maven工程





## 修改主工程pom.xml

点击"下一步"直到创建成功,修改工程自动生成的pom. xml文件。

## <parent>

<groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-starter-parent</artifactId>

```
<version>1.5.8.RELEASE
</parent>
properties>
   project. build. sourceEncoding>UTF-8/project. build. sourceEncoding>
   project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>
   <java.version>1.8</java.version>
   <spring-cloud.version>Dalston.SR4</pring-cloud.version>
properties>
<dependencies>
   <dependency>
       <groupId>org. springframework. boot</groupId>
       <artifactId>spring-boot-starter-test</artifactId>
       <scope>test</scope>
   </dependency>
</dependencies>
<dependencyManagement>
   <dependencies>
       <dependency>
           <groupId>org.springframework.cloud
           <artifactId>spring-cloud-dependencies</artifactId>
           <version>${spring-cloud.version}</version>
           <type>pom</type>
           <scope>import</scope>
       </dependency>
   </dependencies>
</dependencyManagement>
接下来,各组件的学习均是创建主工程下的module来进行的,以后实际开发过程中建议以此
方式开发微服务项目。
```