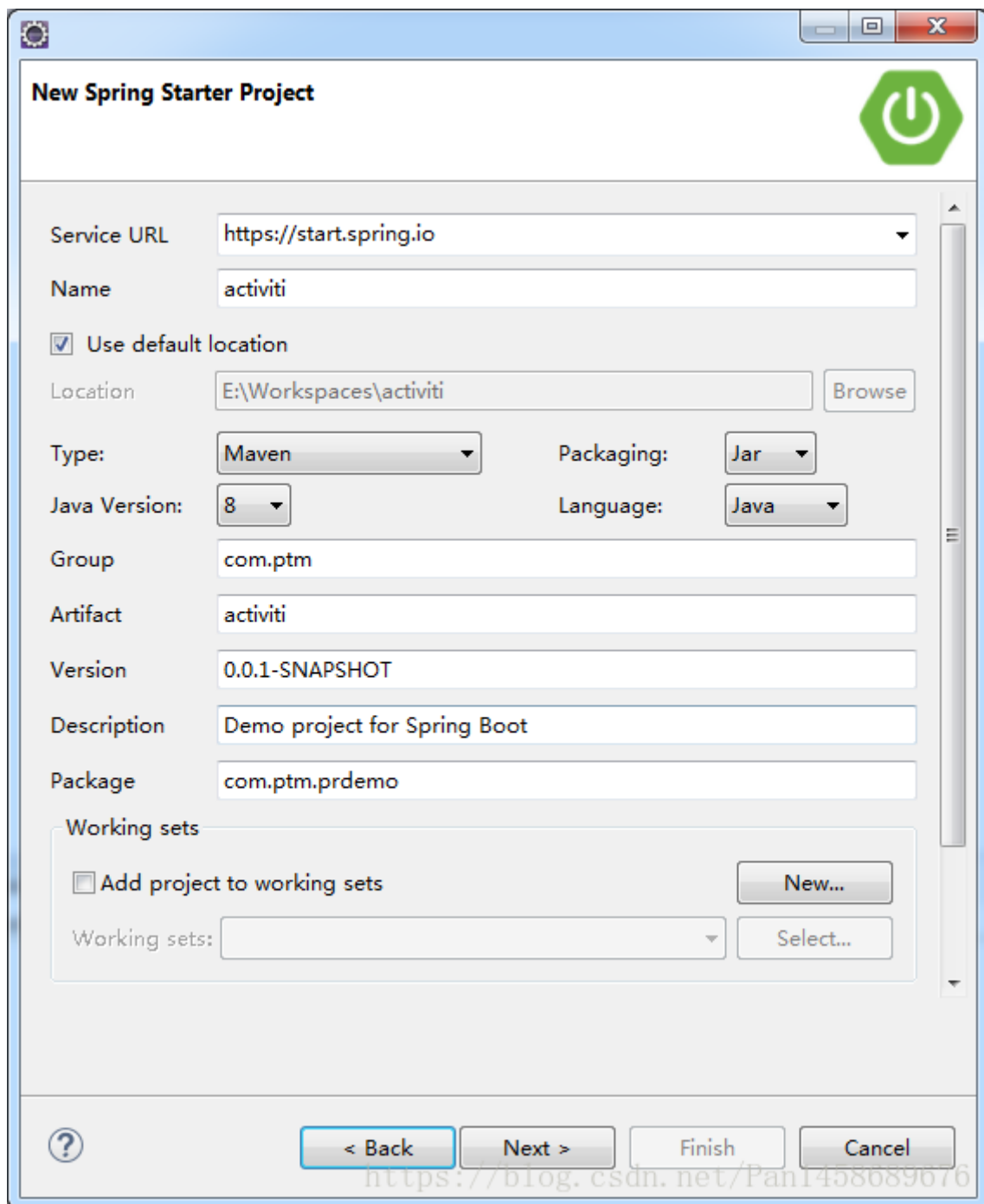


[Activiti 6.x] Springboot 1.5x MySQL

Activiti 6.x Springboot 1.5x +
Activiti6.0 + MySQL

[STS] java8



springboot 1.x

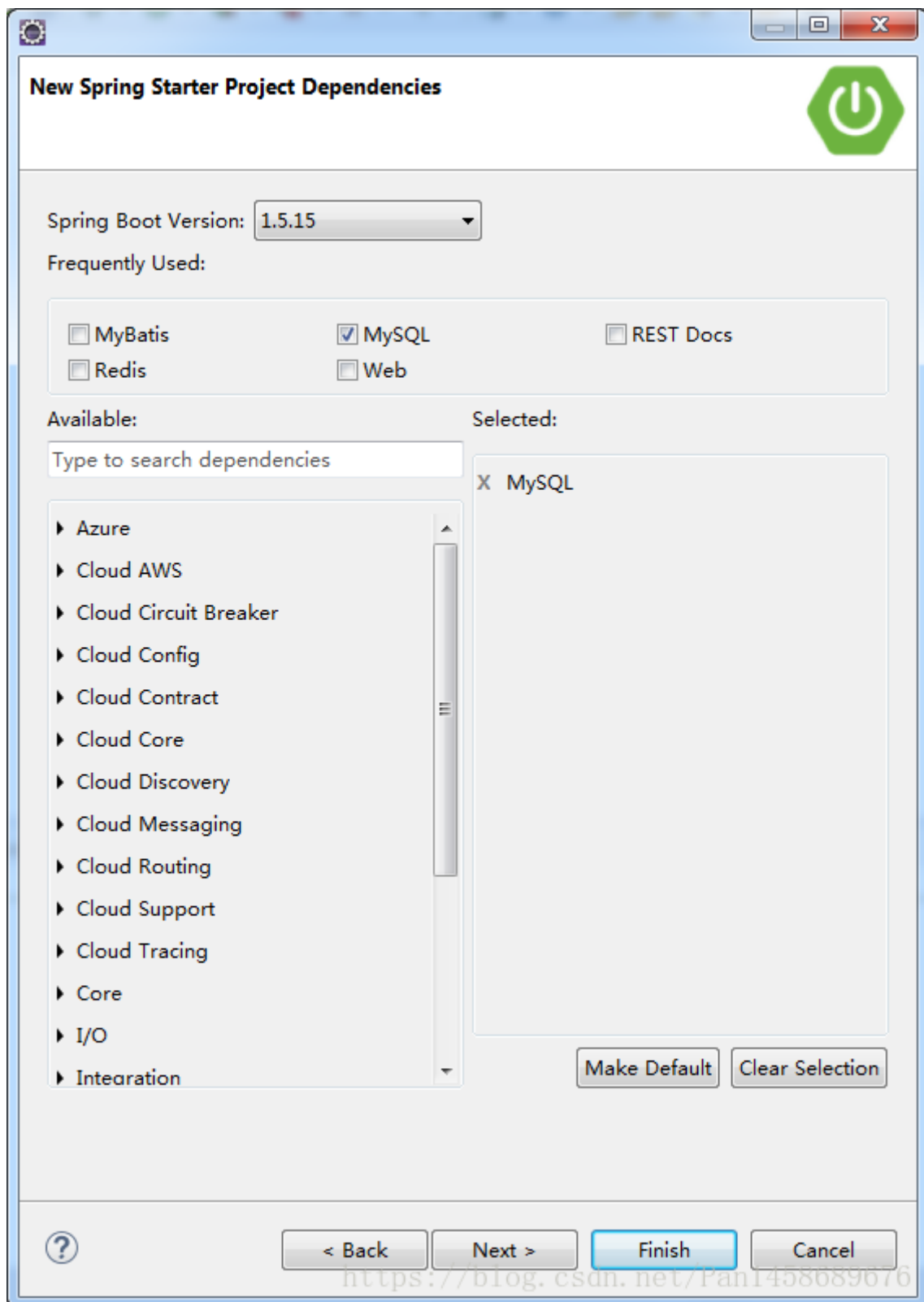
activiti starter

springboot1.x

1.x

web

mysql



1.

```
<dependency>
<groupId>org.activiti</groupId>
<artifactId>activiti-spring-boot-starter-basic</artifactId>
```

```
<version>6.0.0</version>  
</dependency>
```

2. @EnableAutoConfiguration

```
1 package com.ptm.prdemo;  
2  
3 import org.springframework.boot.SpringApplication;  
4 import org.springframework.boot.autoconfigure.EnableAutoConfiguration;  
5 import org.springframework.boot.autoconfigure.SpringBootApplication;  
6  
7 @EnableAutoConfiguration  
8 @SpringBootApplication  
9 public class ActivitiApplication {  
10  
11     public static void main(String[] args) {  
12         SpringApplication.run(ActivitiApplication.class, args);  
13     }  
14 }  
15
```

<https://blog.csdn.net/Pan1458689676>

3. activiti

```
*****  
APPLICATION FAILED TO START  
*****
```

Description:

```
Cannot determine embedded database driver class for database type NONE
```

Action:

If you want an embedded database please put a supported one on the classpath. If you have database:

4. druid mysql H2 QAQ

```

server :
  port : 8080
}

spring:
  datasource:
    url: jdbc:mysql://...?serverTimezone=Asia/Shanghai&useSSL=false
    username: ...
    driver-class-name: com.mysql.jdbc.Driver
    password: ...
  tomcat:
    max-active: 1000
    max-idle: 1000

logging:
  path: /var/logs # 保存日志文件目录路径
  level:
    com.ptm.prdemo: debug # 不同目录下的日志可配置不同级别
  #file: 日志文件，绝对路径或相对路径
  #config: 日志配置文件，Spring Boot默认使用classpath路径下的日志配置文件，如：logback.xml
  #Spring Boot同时配置logging.path和logging.file这2个属性，只需要配置其中之一即可，如果同时配置，则使用logging.file属性

```

<https://blog.csdn.net/Pan1458689676>

5. processes

activiti默认读取processes文件夹下的.bpmn文件或.bpmn20.xml文件并自动部署

one-task-process.bpmn20.xml

```
<?xml version="1.0" encoding="UTF-8"?>
```

```

<definitions>
    xmlns="http://www.omg.org/spec/BPMN/20100524/MODEL"
    xmlns:activiti="http://activiti.org/bpmn"
    targetNamespace="Examples">

    <process id="oneTaskProcess" name="The One Task Process">
        <startEvent id="theStart" />
        <sequenceFlow id="flow1" sourceRef="theStart" targetRef="theTask" />
        <userTask id="theTask" name="my task" />
        <sequenceFlow id="flow2" sourceRef="theTask" targetRef="theEnd" />
        <endEvent id="theEnd" />
    </process>
</definitions>

```

6.

配置完成自动生成28张表

1、GE后缀为通用数据表，是general的缩写
 2、HI后缀为历史数据表，是history的缩写
 3、ID后缀为身份数据表，是identity的缩写
 4、RE后缀为流程存储表，是repository的缩写
 5、RU后缀为运行时表，是runtime的缩写
 6、PROCDEF为流程信息表
 7、LOG后缀为日志表

此为多余数据【之前练手留下的】

ID_	REV_	CATEGORY_
oneTaskProcess:1:15003	1	Examples
myProcess:1:4	1	123

Revision #1

Created 25 March 2020 16:20:51 by

Updated 2 April 2020 16:37:05 by