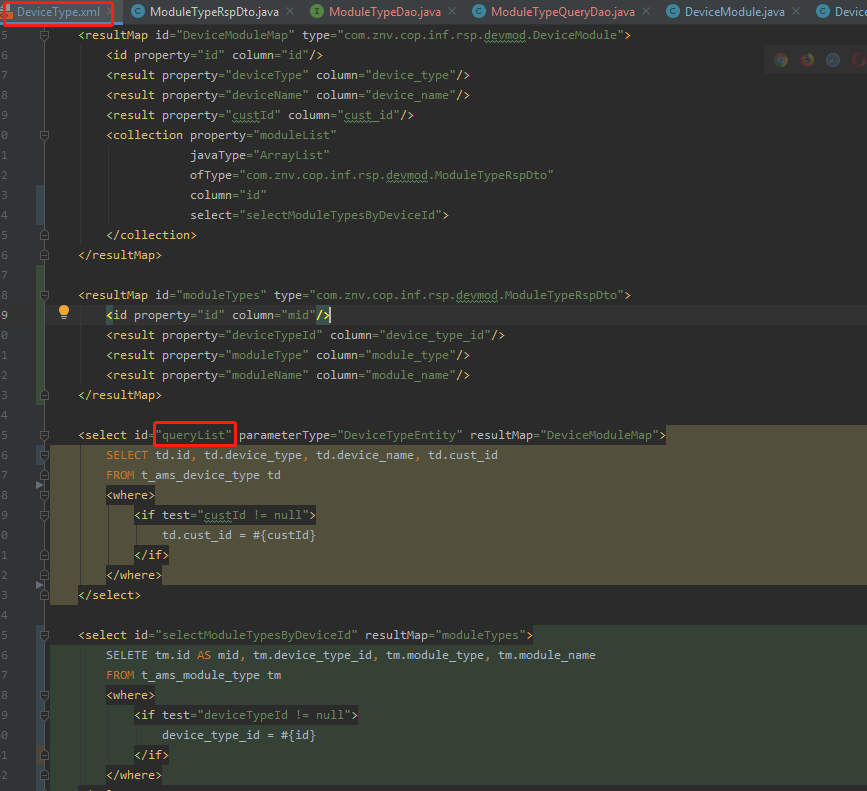
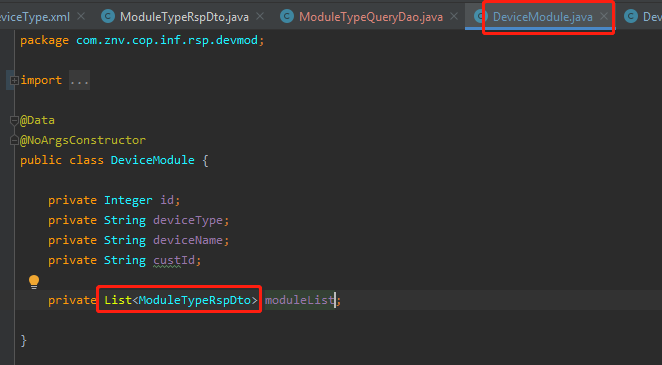
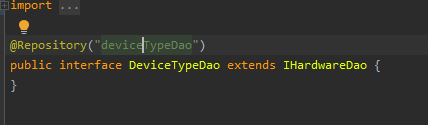
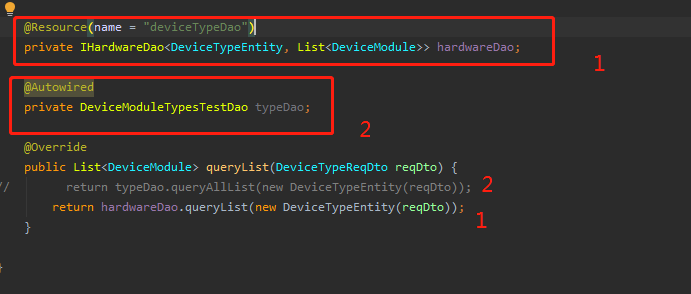
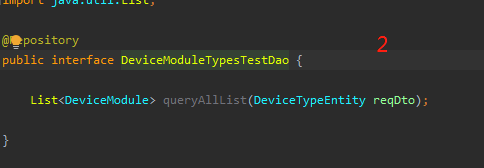
## 1. Generic interfaces not worked in Mybatis cascading



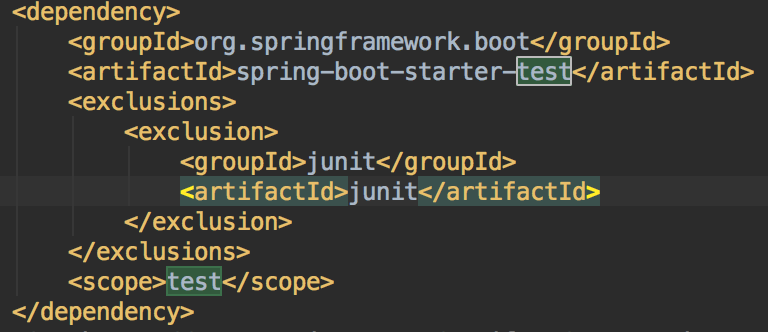
2 OK

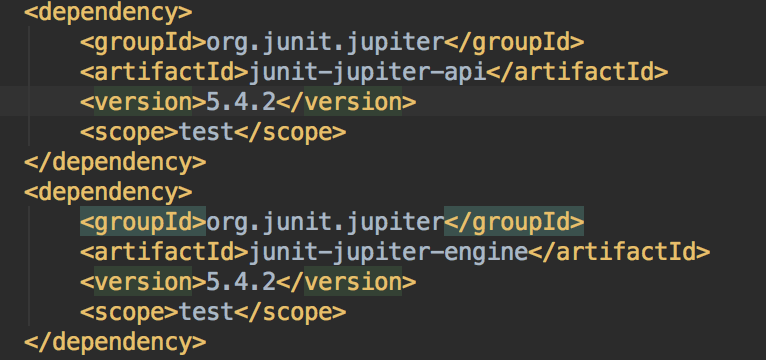
1 failed

## 2. Junit 5 with MockMvc will be null



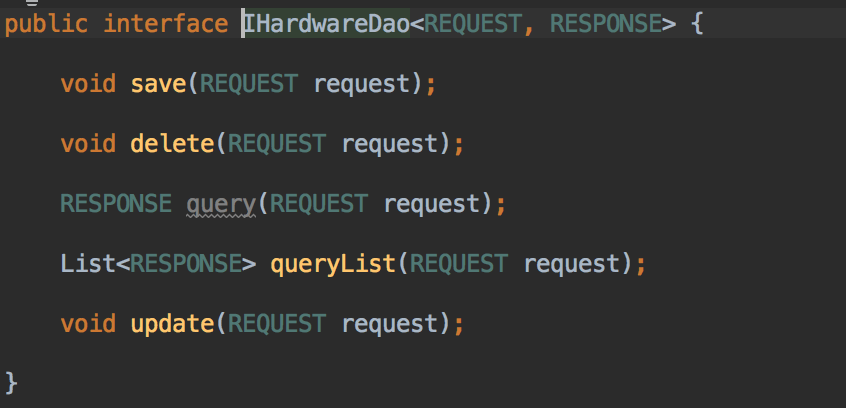
Pom.xml



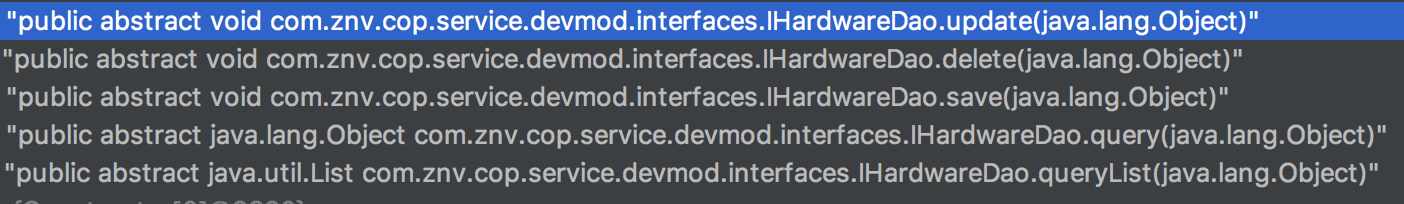


### pointcut execution with multiple controller classes

## Generic Dao cannot return Integer



reflectionMethods

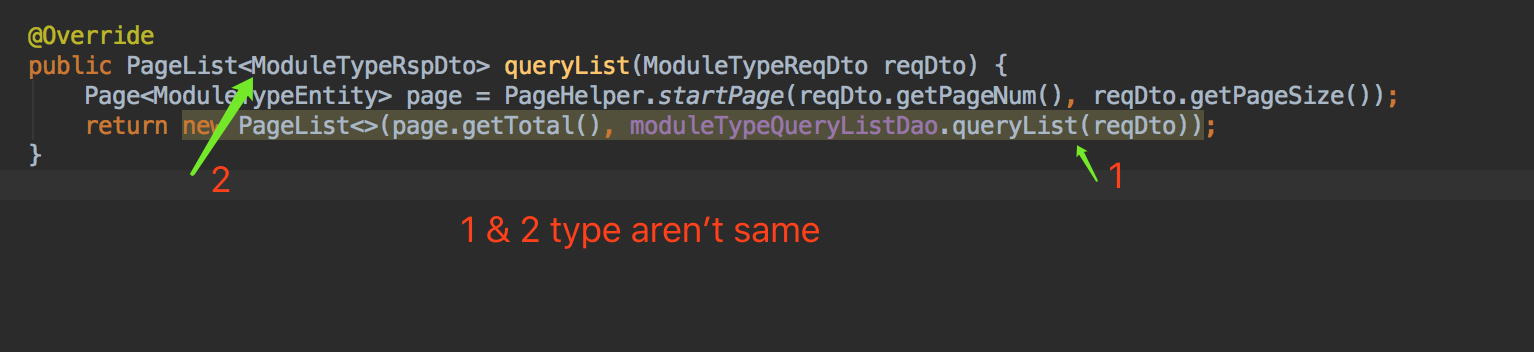


## Finally return 会吃掉throw

## SSH

## **<optional>** in <dependency>

## <scope> in <dependency>



## **Mybatis return key id**

I have set the keyProperty, but it's still returning the number of  
rows entered. This is what I have:  
  
     <insert id="insertDevice" parameterType="Device" >  
        insert into DEVICES(DEVICE\_CODE, CREATED, MODIFIED)  
        values (#{deviceCode}, #{createTimestamp}, #{modifyTimestamp})  
       <selectKey keyProperty="deviceId" resultType="long"  
order="AFTER" >  
                SELECT @@IDENTITY AS DEVICE\_ID  
       </selectKey>  
    </insert>  
  
This returned the number of rows ( 1).  
  
I also tried this  
  
     <insert id="insertDevice" parameterType="Device"  
useGeneratedKeys="true" keyProperty="deviceId">  
        insert into DEVICES(DEVICE\_CODE, CREATED, MODIFIED)  
        values (#{deviceCode}, #{createTimestamp}, #{modifyTimestamp})  
       <selectKey keyProperty="deviceId" resultType="long"  
order="AFTER" >  
                SELECT DEVICE\_ID AS deviceId FROM DEVICES WHERE  
DEVICE\_ID = @@IDENTITY  
       </selectKey>  
    </insert>  
  
Also returned 1.  
I want the deviceId to be returned. How would I do that?

## **Safe-Updates Mode (--safe-updates)**

SET SQL\_SAFE\_UPDATES = 0;

UPDATE table\_name SET column\_name = *value*;

SET SQL\_SAFE\_UPDATES = 1,

sql\_select\_limit = 1000,

sql\_max\_join\_size = 1000000;