

# SpringBoot

- [yaml, yml\( \)](#)
- [Springboot YAML](#)
- [Spring Boot properties](#)

## Spring Boot Batch

[Spring Boot Batch](#)

### Jpa(Java API)

1. [JPA](#)

### Annotation

[Spring boot Annotation](#)

### Batch

4. [Spring batch, boot](#)

### Tasklet VS Chunk

	Tasklet	Chunk
When to use		가 .
How it works	가 .	
Usage	.	Step 가 .
Use Case	.	,

# Scheduler ( )

- [\[Spring Boot\] Scheduler \( \)](#)
- [Spring Boot - 1. FixedDelay vs FixedRate](#)

## Troubleshooting

### 1. Run As Spring Boot App

```
Steps: 1. go to Run->Run configuration -> Maven Build -> New configuration
Steps: 2. set base directory of you project ie.${workspace_loc}/${
}}
Steps: 3. set goal spring-boot:run
Steps: 4. Run project from Run->${ }
```

### [How to run Spring Boot web application in Eclipse itself?](#)

### 2. pom.xml Error : Plugin execution not covered by lifecycle configuration

In Eclipse Luna 4.4.0, you can chose to ignore this error in preferences

Window > Preferences > Maven > Errors/Warnings > Plugin execution not covered by lifecycle configuration. Select Ignore / Warning / Error as you wish. Also, in the quick fix (Ctrl + 1) for this error, it gives an option to mark goal as ignored in Eclipse build in Eclipse preferences (experimental) This is a cleaner way, as it doesn't modify your pom.xml. You will need to do a Maven > Update project to fix the same error in any other project as well.

### 3.failed to lazily initialize a collection of role or could not initialize proxy - no Session repo @Transactional .

Tip:JPA . [failed to lazily initialize a collection of role](#)  
JPA

### [How to solve "Plugin execution not covered by lifecycle configuration" for Spring Data Maven Builds](#)

, [SpringBoot](#), [Boot](#),

From:  
<http://125.132.25.164/dokuwiki/> -  
. - 2023.12

Permanent link:  
<http://125.132.25.164/dokuwiki/doku.php?id=wiki:springboot>

Last update: **2023/01/26 10:24**

