

# 17-2 進行包裝設定



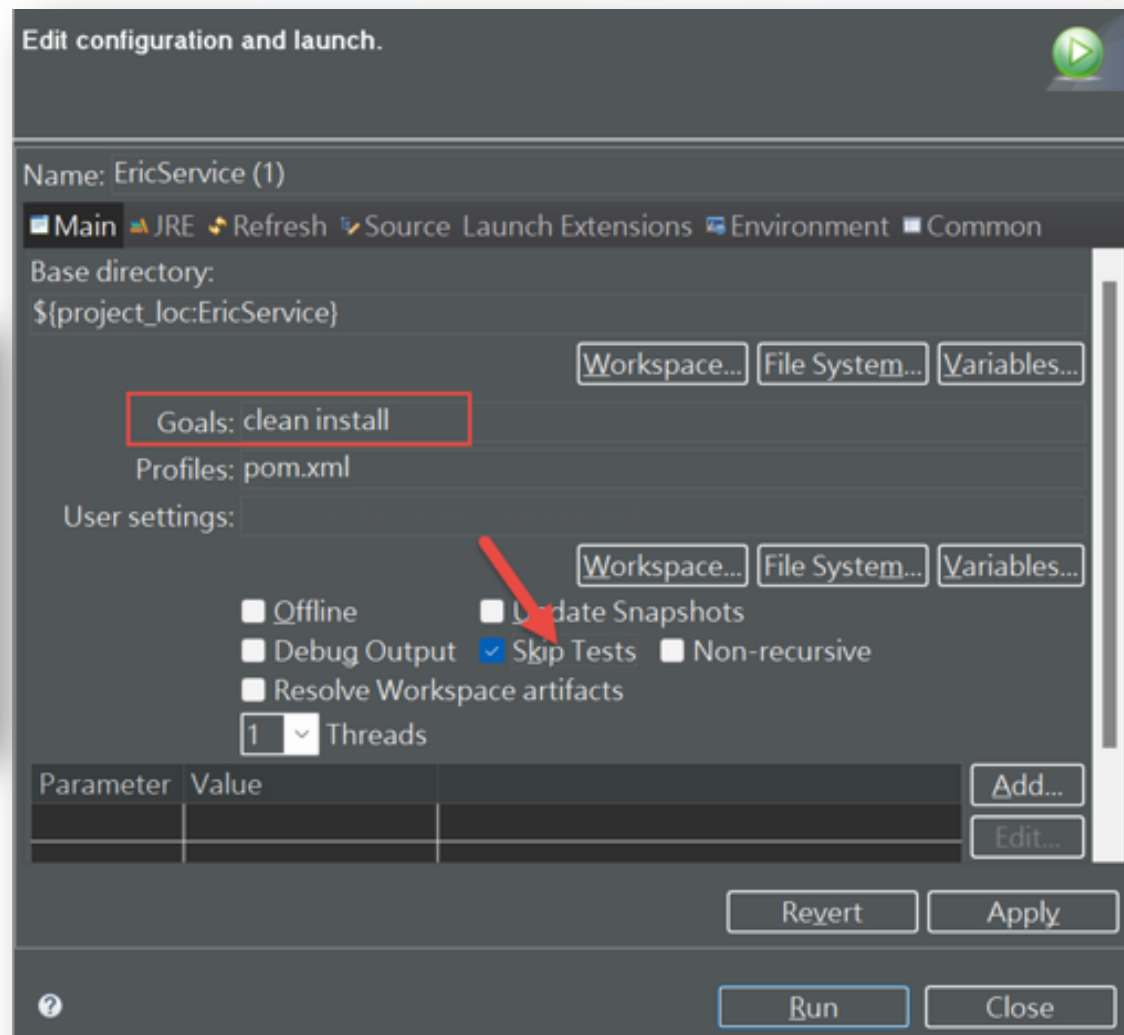
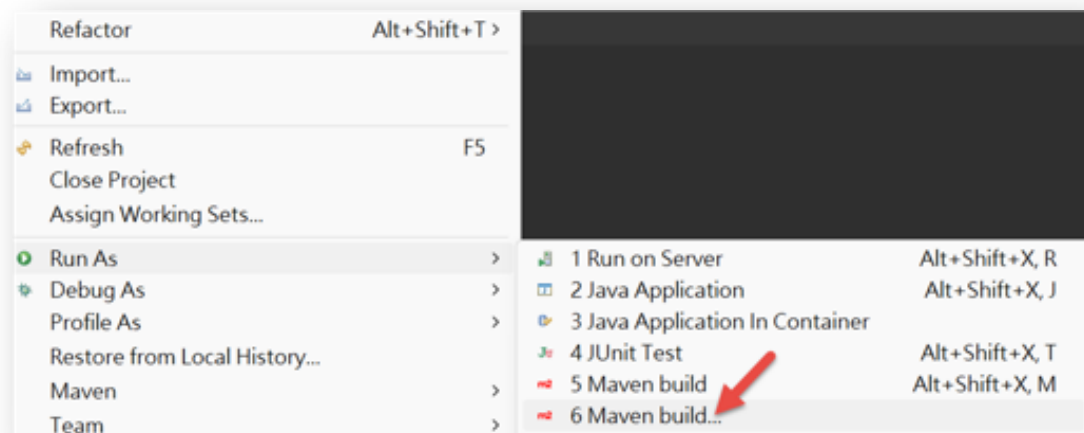


配置Tomcat SpringBoot\_INITIALIZER class

Overriding configure method

```
SpringBootTomcatApplication.java x
1 package com.school.sales;
2 import org.springframework.boot.web.servlet.support.SpringBootServletInitializer;
3 public class SpringBootTomcatApplication
4 extends SpringBootServletInitializer {
5 }
```

```
extends SpringBootServletInitializer {
    @Override
    protected SpringApplicationBuilder configure(SpringApplicationBuilder application) {
        return application.sources(EricServiceApplication.class);
    }
}
```



```
[INFO] Scanning for projects...
[INFO]
[INFO] -----< com.xschool:sales >-----
[INFO] Building EricService 0.0.1-SNAPSHOT
[INFO] -----[ war ]-----
[INFO]
[INFO] --- maven-clean-plugin:3.1.0:clean (default-clean) @ sales ---
[INFO] Deleting C:\Tiame 2022線上錄播\使用Spring Boot 實現微服務\SwaggerDemo\EricService
[INFO]
[INFO] --- maven-resources-plugin:3.2.0:resources (default-resources) @ sales ---
[INFO] Using 'UTF-8' encoding to copy filtered resources.
[INFO] Using 'UTF-8' encoding to copy filtered properties files.
[INFO] Copying 1 resource
[INFO] Copying 17 resources
[INFO]
```

```
2\repository\com\xschool\sales\0.0.1-SNAPSHOT\sales-0.0.1-SNAPSHOT.war
```

```
--- maven-install-plugin:2.5.2:install (default-install) @ sales ---
Installing C:\Tiame 2022線上錄播\使用Spring Boot 實現微服務\SwaggerDemo\
Installing C:\Tiame 2022線上錄播\使用Spring Boot 實現微服務\SwaggerDemo\
-----
BUILD SUCCESS
```



## 總結：17-2 進行包裝設定

學習配置pringBootServletInitializer之後，且透過STS Builder  
與packing war檔案之後，接下來看看如何佈署war至  
Tomcat(Tomee)中與執行。

