



search

[General](#) [Source Code Management](#) [Build Triggers](#) [Build Environment](#) [Pre Steps](#) [Build](#) [Post Steps](#) **Build S**

Description

[\[Plain text\]](#) [Preview](#) Discard old builds This project is parameterized Disable this project Execute concurrent builds if necessary

JDK

(System)

[Save](#)[Apply](#)

JDK to be used for this project

[Advanced...](#)

Source Code Management

None Git

General

Source Code Management

Build Triggers

Build Environment

Pre Steps

Build

Post Steps

Build S

Repositories

Repository URL Credentials 

Branches to build

Branch Specifier (blank for 'any') 

Repository browser

(Auto)



Additional Behaviours

 Subversion

Build Triggers

- Build whenever a SNAPSHOT dependency is built ?
 - Trigger builds remotely (e.g., from scripts) ?
 - General Source Code Management Build Triggers Build Environment Pre Steps Build Build S
 - Build after other projects are built ?
 - Build periodically ?
 - Poll SCM ?
-

Build Environment

- Send files or execute commands over SSH before the build starts ?
 - Send files or execute commands over SSH after the build runs ?
 - With Ant ?
-

Pre Steps

Build

SaveApply

Root POM

springboot_mybatis/pom.xml ?

Goals and options

clean install -X ?

General Source Code Management Build Triggers Build Environment Pre Steps Build Post Steps **Build S**

Post Steps

Run only if build succeeds Run only if build succeeds or is unstable

Run regardless of build result

Should the post-build steps run only for successful builds, etc.

Build Settings

E-mail Notification

Post-build Actions

Deploy war/ear to a container

WAR/EAR files

Save

Apply



Context path



Containers

Tomcat 8.x Remote

Credentials tomcat/******** (tomcat-auth)

General Source Code Management Build Triggers Build Environment Pre Steps Build Post Steps **Build S**

Tomcat URL ?

Deploy on failure

Save **Apply**

[REST API](#)

Jenkins 2.242

[General](#)[Source Code Management](#)[Build Triggers](#)[Build Environment](#)[Pre Steps](#)[Build](#)[Post Steps](#)**Build S**[Save](#)[Apply](#)

Save

Apply

Save

Apply

Save

Apply

X

