**1**

## Dashboard springboot\_employee

Source Code Management Build Triggers Build Environment Build Post-build Actions



**General**

**Description**

Spring Boot Employee application

[Plain text] **Preview**

**Commit agent's Docker container ** **Define a Docker template**

**Discard old builds ** **GitHub project**

**This build requires lockable resources**

**This project is parameterized ** **Throttle builds ** **Disable this project ** **Execute concurrent builds if necessary **

**Advanced...**

# **Source Code Management**

None

Git 

**Repositories **

**Repository URL**

**Credentials**

**Add**

**Advanced... Add Repository**

**Apply**

**Save**

talktokraji@gmail.com/\*\*\*\*\*\* (cicd\_app)

### https://github.com/Danish070120/Phase5Project.git



## Dashboard springboot\_employee

**Branches to build**



**X**

**Branch Specifier (blank for 'any')**

**Add Branch**

\*/master

**Repository browser **

(Auto)

**Additional Behaviours**

**Add**

# **Build Triggers**

**Trigger builds remotely (e.g., from scripts) ** **Build after other projects are built ** **Build periodically ** **GitHub hook trigger for GITScm polling ** **Poll SCM ** **Schedule **

\* \* \* \* \*

### Do you really mean "every minute" when you say "\* \* \* \* \*"? Perhaps you meant "H \* \* \*

**\*" to poll once per hour**

Would last have run at Tuesday, 21 September, 2021 at 7:39:03 PM India Standard Time; would next run at Tuesday, 21 September, 2021 at 7:39:03 PM India Standard Time.

**Ignore post-commit hooks **

# **Build Environment**

**Delete workspace before build starts**

**Advanced...**

**Use secret text(s) or file(s) ** **Abort the build if it's stuck**

**Add timestamps to the Console Output**

**Apply**

**Save**



**Inspect build log for published Gradle build scans**

**With Ant**

**Dashboard springboot\_employee**

# **Build**



**Invoke top-level Maven targets**

**Maven Version**

**X**

**Goals**

**▼**

**Advanced...**

**Add build step**

clean compile package

Maven1

**Post-build Actions**



**Apply**

**Save**

http://localhost:8181/

admin/\*\*\*\*\*\* (Tomcat)

springbootapp

\*\*/users-mysql.war

**Deploy war/ear to a container**

**WAR/EAR files**

**X**

**Context path**

**Containers**

**Tomcat 9.x Remote**

**Credentials**

**X**

**Add**

**Tomcat URL**

**Advanced...**

**Add Container**

**Deploy on failure**

**Add post-build action**

## Dashboard springboot\_employee

[**Jenkins 2.303.1**](https://www.jenkins.io/)

**Apply**

**Save**