

GeneralSource Code ManagementBuild TriggersBuild EnvironmentBuildPost-build Actions

Description

Middle Layer Web API

[Plain text] [Preview](#)

☐ Discard old builds

☐ GitHub project

GitLab Connection

☐ 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

http://172.18.2.18/somsubhra/MOD\_API

Credentials

somsubhra.maity@cognizant.com/\*\*\*\*\* (somsubhra.maity@cognizant.com)

Add

Advanced...

Add Repository

Branches to build

Branch Specifier (blank for 'any')\*/master

Add Branch

Repository browser

(Auto)

Additional Behaviours

Add

☐ Subversion

Build Triggers

☐ Trigger builds remotely (e.g., from scripts)

☐ Build after other projects are built

☐ Build periodically

☐ Build when a change is pushed to GitLab. GitLab webhook URL: http://localhost:8080/project/MOD\_API

☐ GitHub hook trigger for GITScm polling

☒ Poll SCM

Schedule

\*\*\*\*\*

Save

Apply

an "every minute" when you say "\*\*\*\*\*"? Perhaps you meant "H \*\*\*\*\*" to poll once per hour

Friday, 17 April, 2020 11:11:25 PM IST; would next run at Friday, 17 April, 2020 11:11:25 PM IST.

localhost:8080/job/MOD\_API/configure

1/5

Ignore post-commit hooks

Jenkins

MOD\_API

Build Environment

- ☐ Delete workspace before build starts
- ☐ Use secret text(s) or file(s)
- ☐ Abort the build if it's stuck
- ☐ Add timestamps to the Console Output
- ☐ Inspect build log for published Gradle build scans
- ☐ With Ant

Build

Execute Windows batch command

Command

```
cd MOD
cd docker
dockerx stop somsubhra_auth_service_con || exit 0
```

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

Command

```
cd MOD
cd docker
dockerx rm somsubhra_auth_service_con || exit 0
```

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

Command

```
cd MOD
set path=%cd%
cd docker
dockerx build -f "%path%\MOD.AuthService\Dockerfile" -t somsubhra_auth_service_img "%path%"
```

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

Command

```
cd MOD
cd docker
dockerx run -d -p 61352:80 --name somsubhra_auth_service_con somsubhra_auth_service_img
```

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

Command

```
cd MOD
cd docker
dockerx stop somsubhra_mentor_service_con || exit 0
```

See [the list of available environment variables](#)

Save

Apply

Advanced...

Jenkins

MOD\_API

Execute Windows batch command

X

?

cd docker

dockerx rm somsubhra\_mentor\_service\_con || exit 0

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

X

?

Command

cd MOD

set path=%cd%

cd docker

dockerx build -f "%path%\MOD.MentorServices\Dockerfile" -t somsubhra\_mentor\_service\_img "%path%"

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

X

?

Command

cd MOD

cd docker

dockerx run -d -p 61353:80 --name somsubhra\_mentor\_service\_con somsubhra\_mentor\_service\_img

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

X

?

Command

cd MOD

cd docker

dockerx stop somsubhra\_training\_service\_con || exit 0

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

X

?

Command

cd MOD

cd docker

dockerx rm somsubhra\_training\_service\_con || exit 0

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

X

?

Command

cd MOD

set path=%cd%

cd docker

dockerx build -f "%path%\MOD.TrainingService\Dockerfile" -t somsubhra\_training\_service\_img "%path%"

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

X

?

Command

Save

Apply

localhost:8080/job/MOD\_API/configure

3/5

Jenkins

MOD\_API

cd MOD  
cd docker

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

Command

cd MOD  
cd docker  
dockerx stop somsubhra\_user\_service\_con || exit 0

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

Command

cd MOD  
cd docker  
dockerx rm somsubhra\_user\_service\_con || exit 0

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

Command

cd MOD  
set path=%cd%  
cd docker  
dockerx build -f "%path%\MOD.UserSerives\Dockerfile" -t somsubhra\_user\_service\_img "%path%"

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

Command

cd MOD  
cd docker  
dockerx run -d -p 61355:80 --name somsubhra\_user\_service\_con somsubhra\_user\_service\_img

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

Command

cd MOD  
cd docker  
dockerx stop somsubhra\_ocelotgateway\_service\_con || exit 0

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

Command

cd MOD  
cd docker  
gateway\_service\_con || exit 0

See [the list of available environment variables](#)

Advanced...

Save

Apply

Jenkins

MOD\_API

See [the list of available environment variables](#)

Execute Windows batch command

X

?

Command

```
cd MOD
set path=%cd%
cd docker
dockerx build -f "%path%\MOD.OcelotGateWay\Dockerfile" -t somsubhra_ocelotgateway_service_img "%path%"
```

See [the list of available environment variables](#)

Advanced...

Execute Windows batch command

X

?

Command

```
cd MOD
cd docker
dockerx run -d -p 61356:80 --name somsubhra_ocelotgateway_service_con somsubhra_ocelotgateway_service_img
```

See [the list of available environment variables](#)

Advanced...

Add build step

Post-build Actions

Add post-build action