

Description

Pricing-API Release to be deployed in staging environment.

[Plain text] [Preview](#)

- ☐ Commit agent's Docker container
- ☐ Run the build inside Docker containers
- ☐ Define a Docker template
- ☒ Discard old builds

Strategy

Log Rotation

Days to keep builds

if not empty, build records are only kept up to this number of days

Max # of builds to keep

20

if not empty, only up to this number of build records are kept

ADVANCED...

- ☐ Do not Scan failed builds

## GitBucket

URL

- ☐ Enable hyperlink to the issue

- ☐ GitHub project
- ☐ Disable Automated Maven Repository Cleanup
- ☐ Permission to Copy Artifact
- ☐ Promote builds when...

Rebuild options:

- ☐ Rebuild Without Asking For Parameters
- ☐ Disable Rebuilding for this job

- ☒ This project is parameterised

### Git Parameter

X

Name

GIT\_BRANCH

Description

Parameter Type

Branch

ADVANCED...

- ☐ Throttle builds

SAVE

APPLY

General

GitBucket

Source Code Management

Build Triggers

Build Environment

Build

Post-build Actions

☐ Execute concurrent builds if necessary

JDK

(System)

JDK to be used for this project

ADVANCED...

Source Code Management

☐ None

☐ AWS CodePipeline

☒ Git

Repositories

Repository URL

ssh://git@bitbucket.intranet.parcelpoint.com.au:7999/ppplat/parcelpoint-prci

Credentials

jenkins (JenkinsSSH)

ADD

ADVANCED...

ADD REPOSITORY

Branches to build

Branch Specifier (blank for 'any')

\$GIT\_BRANCH

ADD BRANCH

Repository browser

(Auto)

Additional Behaviours

ADD

☐ Mercurial

☐ 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 BitBucket

☐ Build when a change is pushed to GitBucket

☐ Build when another project is promoted

☐ GitHub Branches

☐ GitHub Pull Request Builder

☐ GitHub Pull Requests

☐ GitHub hook trigger for GITScm polling

☐ Poll SCM

Build Environment

☐ Start Xvfb before the build, and shut it down after

☐ Delete workspace before build

SAVE

APPLY

☐ Use secret text(s) on console

General

**GitBucket**

Source Code Management

Build Triggers

Build Environment

Build

Post-build Actions

- ☐ Send files or execute commands over SSH after the build runs
- ☐ Abort the build if it's stuck
- ☒ Add timestamps to the Console Output
- ☐ Color ANSI Console Output
- ☐ Configure release build
- ☐ Create a MySQL database for the job
- ☐ Create a formatted version number
- ☐ Execute shell script on remote host using ssh
- ☐ Generate Release Notes
- ☐ Inject environment variables to the build process
- ☐ Inject passwords to the build as environment variables
- ☐ Provide Node & npm bin/ folder to PATH
- ☐ Run Xvnc during build
- ☐ SSH Agent
- ☐ Set GitHub commit status with custom context and message (Must configure upstream job using GHPRB trigger)
- ☐ Set a project description from a file in the workspace
- ☐ Terraform
- ☐ With Ant
- ☐ Enable VNC viewer

## Build

### Trigger/call builds on other projects

#### Build Triggers

Projects to build

Parcelpoint-Build-J8-DO

☒ Block until the triggered projects finish their builds

Fail this build step if the triggered build is worse or equal to

FAILURE

Mark this build as failure if the triggered build is worse or equal to

FAILURE

Mark this build as unstable if the triggered build is worse or equal to

UNSTABLE

#### Predefined parameters

Parameters

```
repourl=${GIT_URL}
branch=${GIT_BRANCH}
app=${JOB_NAME}.${BUILD_ID}
```

ADVANCED...

ADD PARAMETERS

ADD PARAMETERFACTORIES

ADD TRIGGER...

SAVE

APPLY

General

**GitBucket**

Source Code Management

Build Triggers

Build Environment

Build

Post-build Actions

```
app=$JOB_NAME.$BUILD_ID
aws ec2 describe-instances | jq '.Reservations[].Instances[] | select(.Tags !=
IFS=$'\n' read -d '' -r -a lines < /tmp/auto/IPS-$app.txt
printf "IN1=%s\n" "${lines[0]}" >> /tmp/auto/release-$app.txt
printf "IN2=%s\n" "${lines[1]}" >> /tmp/auto/release-$app.txt
echo "PPTYPE=APILITE" >> /tmp/auto/release-$app.txt
echo "MODULE=pricing-api" >> /tmp/auto/release-$app.txt
cat /tmp/auto/release-$app.txt
```

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

ADVANCED...

ADD BUILD STEP

## Post-build Actions

ADD POST-BUILD ACTION

SAVE

APPLY