

General

GitBucket

Source Code Management

Build Triggers

Build Environment

Build

Post-build Actions

Description

Applications Release that needs to be manually deployed in any 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

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

Choice Parameter

Name

MOD

Choices

accept-amazon-cc-parcel
accept-au-amazon-cc-parcel
acer-integration
admin-service
amazon-au-send-invoice
amazon-au-shiptrack-feeder
amazon-au-shiptrack-x12
amazon-bulk-store-feed
amazon-fulfillment-update-router
amazon-invoice
amazon-shiptrack-feeder

SAVE

APPLY

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amazon-ec2-ec2-vmware
auth-service
bootstrap
carrier-event-api
finance-service
pp-carrier-event-process-flow
puppet
daemon
developers
ebay-cc-int
eta-service
integration-api
label-api
mandrill
manifest-job
notification-service
order-api
pam
portal
pp-booking-update-via-xml
ppweb
pricing-api
queue-migration-service
quote-api
registry-service
reporting-services
router-integration
seko-click-and-collect
seko-returns
seko-router
services

Description Choose application name

[Plain text] [Preview](#)

Validating String Parameter

X

Name	<input type="text" value="APP_VERSION"/>
Default Value	<input type="text" value="0.0.0.0"/>
Regular Expression	<input type="text" value="^[d]+\.[d]+\.[d]+([\-](SNAPSHOT))?\.[d]+\$"/>
Failed Validation Message	<input type="text" value="Enter a valid version please!!!"/>
Description	<input type="text" value="E.g, 5.23.1.23"/>

[Plain text] [Preview](#)

Choice Parameter

X

Name	<input type="text" value="SERVER"/>
Choices	<input type="text" value="CHOOSE THE SERVER WISELY
PRODADMIN01
PRODADMINAPI01
PRODAPI03
PRODAPI04
PRODAPP01
PRODAPP02"/>

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PRODLS02
STAGINGADMIN01
STAGINGADMINAPI01
STAGINGAPI01
STAGINGAPI02
STAGINGAPP01
STAGINGAPP02
STAGINGAPPLITE01
STAGINGESB01
STAGINGESB02
STAGINGLS01
STAGINGLS02
TESTADMIN01
TESTADMINAPI01
TESTAPI01
TESTAPP01
TESTAPP02
TESTAPPLITE01
TESTESB01
TESTLS01

Description

[Plain text] [Preview](#)

ADD PARAMETER

- Throttle builds
- Prepare an environment for the run
- Disable this project
- Execute concurrent builds if necessary

JDK

(System)



JDK to be used for this project

ADVANCED...

Source Code Management

- None
- AWS CodePipeline
- Git
- 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

General

GitBucket

Source Code Management

Build Triggers

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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 starts

Use secret text(s) or file(s)

Provide Configuration files

Send files or execute commands over SSH before the build starts

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

Execute shell

X

Command

```
#!/bin/bash
app=$JOB_NAME.$BUILD_ID
#MOD=services
echo "APPVER=$APP_VERSION" >> /tmp/auto/release-$app.txt
echo "IP=$SERVER" >> /tmp/auto/release-$app.txt
echo "MODULE=$MOD" >> /tmp/auto/release-$app.txt
source /tmp/auto/release-$app.txt
if [ $MODULE == "puppet" ]
then
    if [ -z "$APPVER" ]
    then
        ssh ubuntu@$IP -i /data/jenkins/.ssh/setup-keys.pem sudo apt-get update
    else
        ssh ubuntu@$IP -i /data/jenkins/.ssh/setup-keys.pem sudo apt-get update
```

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```
else
```

```
ssh ubuntu@$IP -i /data/jenkins/.ssh/setup-keys.pem sudo apt-get update
```

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

ADVANCED...**ADD BUILD STEP****Post-build Actions****ADD POST-BUILD ACTION**