



Configure



General



Advanced Project Options



Pipeline

General

Enabled



Description

Plain text [Preview](#)



Discard old builds



Do not allow concurrent builds



Do not allow the pipeline to resume if the controller restarts



GitHub project



Pipeline speed/durability override



Preserve stashes from completed builds



This project is parameterized



Choice Parameter

Name

EKS_Cluster

Choices

arn:aws:eks:us-east-1:166000963935:cluster/Staging-dev-eks
arn:aws:eks:us-east-1:166000963935:cluster/Prod-eks

Description

Plain text [Preview](#)**Boolean Parameter**

Name

Deploy_java_jar

☐

Set by Default

Description

To install the Java application service in the EKS cluster. Using
Namespace application

Plain text [Preview](#)**Boolean Parameter**

Name

Uninstall_java_jar

☐

Set by Default

☐

- Dashboard
- Blue Harvest
- Applications
- Java_application
- Configuration

To uninstall the Java application service in the EKS cluster.

Plain text [Preview](#)

Add Parameter ▼

☐

Throttle builds

☐

Build Triggers

- ☐

Build after other projects are built

☐
- ☐

Build periodically

☐
- ☐

GitHub hook trigger for GITScm polling

☐
- ☐

Poll SCM

☐
- ☐

Quiet period

☐
- ☐

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

☐

Advanced Project Options

Advanced ▼

Pipeline

Definition

Pipeline script

Script

```
1 pipeline {
2   agent any
3   environment {
4     KUBECONFIG = '/var/lib/jenkins/.kube/config'
5     IMAGE_NAME = 'blue-harvest-images'
6     AWS_REGION = 'us-east-1'
7     ECR_REPOSITORY = '166000963935.dkr.ecr.us-east-1.:'
8     IMAGE_TAG = 'Java_app'
9   }
10  stages {
11    stage('Checkout SCM') {
12      steps {
13        script {
14          sh 'rm -rf *'
15          checkout scmGit(branches: [[name: '*/l
16        }
17
```

Use Groovy Sandbox ☐

Pipeline Syntax

Save

Apply