



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

Deploy application on which cluster

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

Name

Deploy_Database_and_DBeaver

☐

Set by Default

Description

To install Database and DBeaver services in the EKS cluster.

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

Name ☐

Uninstall_Database_and_DBeaver

Dashboard Blue Harvest Applications Database_and_DBeaver Configuration

Description ☐

To uninstall Database and DBeaver services 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 ☐

```
8       steps{
9           script{
10              sh 'rm -rf mydb-helm-chart*'
11              checkout scmGit(branches: [[name: '*/i
12          }
13      }
14  }
15  stage('Select EKS Cluster') {
16      steps {
17          sh 'echo "Selected EKS Cluster is ${EKS_C
18          sh 'kubectl config use-context ${EKS_Clus
19          sh 'kubectl config current-context'
20      }
21  }
22  stage('Check Kubernetes Nodes') {
23      steps {
24
```

Use Groovy Sandbox ☐

Pipeline Syntax

Save

Apply