



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 Monitoring and Auditing Helm

☐

Set by Default

Description

To Deploy Prometheus and Grafana

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

Name ☐

Remove Monitoring and Auditing Helm

☐ Set by Default ☐

- Dashboard
- Blue Harvest
- Applications
- Monit
- Configuration

To uninstall Prometheus and Grafana

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{
3     node{
4       label 'Build-server'
5     }
6   }
7   environment {
8     AWS_ACCESS_KEY_ID = credentials('Akash_Access_ID')
9     AWS_SECRET_ACCESS_KEY = credentials('Akash_Secret')
10    AWS_DEFAULT_REGION = 'us-east-1'
11    Dev_Cluster_Name    = 'Staging-dev-eks'
12  }
13  stages{
14    stage('Checkout SCM'){
15      steps{
16        script{
17
```

Use Groovy Sandbox ☐

Pipeline Syntax

Save

Apply