



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 ☐

Boolean Parameter

Name

CREATE EKS CLUSTER

☐

Set by Default

Description

Select this if you want to create the cluster

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

Name

DESTROY EKS CLUSTER

☐

Set by Default

Description

Select this if you want to destroy the running cluster

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

Name

Deploy Monitoring and Auditing Helm

☐ Set by Default ☐

Dashboard Blue Harvest AWS-EKS-Clusters dev_eks_cluster Configuration

To Deploy Prometheus, Grafana, and Falco

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 ☐

```
90         when{
91             environment name: 'Deploy Monitoring and ,
92         }
93         steps{
94             withKubeConfig(caCertificate: '', cluster
95             script{
96                 dir('EKS/configuration-files'){
97                     sh '''
98                         aws eks --region $AWS_DEFAULT_REGION
99                         helm repo add prometheus-com
100                         helm repo add grafana https:
101                         helm repo add falcosecurity l
102                         helm repo update
103                         helm install prometheus prom
104                         helm install grafana grafana,
105                         helm install falco falcosecu
106
```

Use Groovy Sandbox ☐[Pipeline Syntax](#)

Save

Apply