

1 2

Configure

| (C) General | | |
|---|-------|----|
| Advanced Project Options | | |
| Pipeline | | |
| General Ena | abled | |
| Description | | |
| | | // |
| Plain text Preview | | |
| Discard old builds | | |
| Do not allow concurrent builds | | |
| Do not allow the pipeline to resume if the controller res | tarts | |
| 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 O | |
| DESTROY EKS CLUSTER | |
| Set by Default | |
| Description (| |
| Select this if you want to destroy the running cluster | |
| | |
| | // |
| | |
| Plain text Preview | |
| Plain text Preview | |
| Plain text Preview Boolean Parameter | × |
| | × |

| 1/24, 8:58 PM | | de | dev_eks_cluster Config [Jenkins] | | |
|---------------|-------------------------|------------------------|----------------------------------|---------------|--|
| | Set by Default | | | ! | |
| Dashboard | Blue Harvest | AWS-EKS-Clusters | dev_eks_cluster | Configuration | |
| | To Deploy Prometheu | us, Grafana, and Falco | | | |
| PI | ain text Preview | | | | |
| Ad | d Parameter 🗡 | | | | |
| Thro | ttle builds | | | | |
| Build Tr | iggers | | | | |
| Build | d after other projects | are built | | | |
| Build | d periodically | | | | |
| GitH | ub hook trigger for | GITScm polling | | | |
| Poll : | SCM et period | | | | |
| Trigg | ger builds remotely (| e.g., from scripts) | | | |
| Advance | ed Project Optio | ns | | | |
| Advance | ed 🗸 | | | | |
| Pipeline | | | | | |
| Definition | ı | | | | |
| Pipeline | script | | | | |

Script

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

Use Groovy Sandbox

Pipeline Syntax

Save Apply