***File: clusterRole-developer.yaml***

apiVersion: rbac.authorization.k8s.io/v1

kind: ClusterRole

metadata:

name: developer-reader-clusterrole

rules:

- verbs:

- get

- watch

- list

apiGroups:

- ''

resources:

- '\*'

***File: clusterRoleBinding-developer.yaml***

apiVersion: rbac.authorization.k8s.io/v1

kind: ClusterRoleBinding

metadata:

name: developer-readonly-clusterbinding

subjects:

- kind: Group

apiGroup: rbac.authorization.k8s.io

name: developer-readonly-group

roleRef:

apiGroup: rbac.authorization.k8s.io

kind: ClusterRole

name: developer-reader-clusterrole

***File: configMap-awsAuth.yaml***

apiVersion: v1

kind: ConfigMap

metadata:

name: aws-auth

namespace: kube-system

data:

mapRoles: |

- groups:

- system:bootstrappers

- system:nodes

rolearn: arn:aws:iam::XXXXXXXXXX:role/EKSNodeGroupRole

username: system:node:{{EC2PrivateDNSName}}

mapUsers: |

- groups:

- developer-readonly-group

userarn: arn:aws:iam::XXXXXXXXXX:user/Developer

username: developer

binaryData: {}