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## AWS-IAM-AUTHENTICATOR

- ▶ Tie your Kube auth to AWS IAM
- ▶ Roles or Users Mapped to Cluster Groups/Users
- ▶ Slightly more complicated setup

# RBAC-MANAGER

- ▶ CRD - rbacdefinition

```
apiVersion: rbacmanager.reactiveops.io/v1beta1
kind: RBACDefinition
metadata:
  name: rbac-manager-definition
  namespace: kube-system
rbacBindings:
  - name: admins
    subjects:
      - kind: ServiceAccount
        name: circleci
        namespace: kube-system
    clusterRoleBindings:
      - clusterRole: cluster-admin
  - name: engineer
    subjects:
      - kind: Group
        name: engineers
    roleBindings:
      - clusterRole: cluster-admin
        namespace: dev
```