

In a CI Workflow

```
version: 2
jobs:
  build:
    docker:
      - image: quay.io/reactiveops/rbac-manager:0.3.0-ci
    steps:
      - checkout:
          path: /rbac-manager/ci
      - *setup_kubectl
      - run:
          name: Run RBAC Manager
          command: |
            cd /rbac-manager
            python manage_rbac.py \
              --config ci/rbac-config.yaml
```

As a Kubernetes Job

```
apiVersion: batch/v1
kind: Job
metadata:
  name: rbac-manager
spec:
  template:
    spec:
      serviceAccountName: rbac-manager
      containers:
        - name: rbac-manager
          image: quay.io/reactiveops/rbac-manager:latest
          command:
            - python
            - manage_rbac.py
            - --config
            - config/rbac.yaml
          volumeMounts:
            - name: rbac-manager-config
              mountPath: /rbac-manager/config
      volumes:
        - name: rbac-manager-config
          configMap:
            name: rbac-manager-config
```