

# AUTOHELM

```
namespace: kube-system
repository: stable
repositories:
  incubator:
    url: https://kubernetes-charts-incubator.storage.googleapis.com
  stable:
    url: https://kubernetes-charts.storage.googleapis.com
minimum versions:
  helm: 2.10.0
  autohelm: 0.6.2
charts:
  datadog:
    version: 1.0.1
    repository: stable
    values:
      rbac.create: "true"
      daemonset.updateStrategy: RollingUpdate
      daemonset.tolerations[0].key: node-role.kubernetes.io/master
      daemonset.tolerations[0].effect: NoSchedule
      kube-state-metrics.rbac.create: "true"
      kubeStateMetrics.enabled: "true"
      datadog:
        resources:
          requests:
            cpu: 100m
            memory: 256Mi
          limits:
            cpu: 200m
            memory: 512Mi
      apiKey: "${DATADOG_API_KEY}"
      leaderElection: "true"
      collectEvents: "true"
```

# AUTOHELM – INSTALL FROM GIT REF

```
istio:
  version: "1.0.1"
  repository:
    git: git@github.com:istio/istio.git
    path: install/kubernetes/helm
  namespace: istio-system
  values:
    grafana:
      enabled: true
      security:
        enabled: true
        adminUser: admin
        adminPassword: "${GRAFANA_ADMIN_PASS}"
      service:
        type: LoadBalancer
        externalPort: 443
    tracing.enabled: true
    servicegraph.enabled: true
```