RKE2 Hardening Guide with CIS v1.6 Benchmark



Contents

Overview	3
Host-level requirements	4
Setting up hosts	5
Kubernetes runtime requirements	6
API Server audit configuration	8
Known issues	9
Reference Hardened RKE2 Template Configuration	10
Conclusion	15

This document provides prescriptive guidance for hardening a production installation of a RKE2 cluster to be provisioned with Rancher v2.6.5. It outlines the configurations and controls required to address Kubernetes benchmark controls from the Center for Information Security (CIS).

This hardening guide describes how to secure the nodes in your cluster, and it is recommended to follow this guide before installing Kubernetes.

This hardening guide is intended to be used for RKE2 clusters and associated with specific versions of the CIS Kubernetes Benchmark, Kubernetes, and Rancher:

Rancher Version	CIS Benchmark Version	Kubernetes Version
Rancher v2.6.5+	Benchmark v1.6	Kubernetes v1.21 up to v1.23

Click here to download a PDF version of this document.

- Overview
- <u>Host-level requirements</u>
- Setting up hosts
- Kubernetes runtime requirements
- API Server audit configuration
- Known issues
- Reference Hardened RKE2 Template Configuration
- Conclusion

Overview

This document provides prescriptive guidance for hardening a RKE2 cluster to be provisioned through Rancher v2.6.5+ with Kubernetes v1.21 up to v1.23. It outlines the configurations required to address Kubernetes benchmark controls from the Center for Information Security (CIS).

For more details about evaluating a hardened RKE2 cluster against the official CIS benchmark, refer to the RKE2 - CIS 1.6 Benchmark - Self-Assessment Guide - Rancher v2.6.

RKE2 is designed to be "hardened by default" and pass the majority of the Kubernetes CIS controls without modification. There are a few notable exceptions to this that require manual intervention to fully pass the CIS Benchmark:

- 1. RKE2 will not modify the host operating system. Therefore, you, the operator, must make a few host-level modifications.
- 2. Certain CIS policy controls for PodSecurityPolicies and Network Policies will restrict the functionality of the cluster. You must opt into having RKE2 configuring these out of the box.

To help ensure these above requirements are met, RKE2 can be started with the profile flag set to cis-1.6. This flag generally does two things:

- 1. Checks that host-level requirements have been met. If they haven't, RKE2 will exit with a fatal error describing the unmet requirements.
- 2. Configures runtime pod security policies and network policies that allow the cluster to pass associated controls.

The profile's flag only valid values are cis-1.5 or cis-1.6. It accepts a string value to allow for other profiles in the future.

The following section outlines the specific actions that are taken when the profile flag is set to cis-1.6.

Host-level requirements

There are two areas of host-level requirements: kernel parameters and etcd process/directory configuration. These are outlined in this section.

Ensure protect-kernel-defaults is set

This is a kubelet flag that will cause the kubelet to exit if the required kernel parameters are unset or are set to values that are different from the kubelet's defaults.

When the profile flag is set, RKE2 will set the flag to true.

protect-kernel-defaults is exposed as a configuration flag for RKE2. If you have set profile to "cis-1.x" and protection

```
t-kernel-defaults to false explicitly, RKE2 will exit with an error.
```

RKE2 will also check the same kernel parameters that the kubelet does and exit with an error following the same rules as the kubelet. This is done as a convenience to help the operator more quickly and easily identify what kernel parameters are violating the kubelet defaults.

Both protect-kernel-defaults and profile flags can be set in RKE2 template configuration file.

```
spec:
    rkeConfig:
    machineSelectorConfig:
        - config:
        profile: cis-1.6
        protect-kernel-defaults: true
```

Ensure etcd is configured properly

The CIS Benchmark requires that the etcd data directory be owned by the etcd user and group. This implicitly requires the etcd process to be ran as the host-level etcd user. To achieve this, RKE2 takes several steps when started with a valid "cis-1.x" profile:

- 1. Check that the etcd user and group exists on the host. If they don't, exit with an error.
- 2. Create etcd's data directory with etcd as the user and group owner.
- 3. Ensure the etcd process is ran as the etcd user and group by setting the etcd static pod's SecurityContext appropriately.

Setting up hosts

This section gives you the commands necessary to configure your host to meet the above requirements.

Set kernel parameters

The following sysctl configuration is recommended for all nodes type in the cluster. Set the following parameters in /etc/sysctl.d/90-kubelet.conf:

```
vm.panic_on_oom=0
vm.overcommit_memory=1
kernel.panic=10
kernel.panic_on_oops=1
```

Run sudo sysctl -p /etc/sysctl.d/90-kubelet.conf to enable the settings.

Please perform this step only on fresh installations, before actually deploying RKE2 through Rancher.

Create the etcd user

On some Linux distributions, the useradd command will not create a group. The -U flag is included below to account for that. This flag tells u seradd to create a group with the same name as the user.

```
sudo useradd -r -c "etcd user" -s /sbin/nologin -M etcd -U
```

Kubernetes runtime requirements

The runtime requirements to pass the CIS Benchmark are centered around pod security and network policies. These are outlined in this section.

PodSecurityPolicies

RKE2 always runs with the PodSecurityPolicy admission controller turned on. However, when it is not started with a valid "cis-1.x" profile, RKE2 will put an unrestricted policy in place that allows Kubernetes to run as though the PodSecurityPolicy admission controller was not enabled.

When ran with a valid "cis-1.x" profile, RKE2 will put a much more restrictive set of policies in place. These policies meet the requirements outlined in section 5.2 of the CIS Benchmark.

The Kubernetes control plane components and critical additions such as CNI, DNS, and Ingress are ran as pods in the **Kube system** namespace. Therefore, this namespace will have a policy that is less restrictive so that these components can run properly.

NetworkPolicies

When ran with a valid "cis-1.x" profile, RKE2 will put NetworkPolicies in place that passes the CIS Benchmark for Kubernetes' built-in namespaces. These namespaces are: kube-system, kube-public, kube-node-lease, and default.

The NetworkPolicy used will only allow pods within the same namespace to talk to each other. The notable exception to this is that it allows DNS requests to be resolved.

Operators must manage network policies as normal for additional namespaces that are created.

Configure default service account

Set automountServiceAccountToken to false for default service accounts

Kubernetes provides a default service account which is used by cluster workloads where no specific service account is assigned to the pod. Where access to the Kubernetes API from a pod is required, a specific service account should be created for that pod, and rights granted to that service account. The default service account should be configured such that it does not provide a service account token and does not have any explicit rights assignments.

For each namespace including default and kube-system on a standard RKE2 install, the default service account must include this value:

automountServiceAccountToken: false

For namespaces created by the cluster operator, the following script and configuration file can be used to configure the default service account.

The configuration bellow must be saved to a file called account_update.yaml.

```
apiVersion: v1
kind: ServiceAccount
metadata:
   name: default
automountServiceAccountToken: false
```

Create a bash script file called account_update.sh. Be sure to sudo chmod +x account update.sh so the script has execute permissions.

```
#!/bin/bash -e

for namespace in $(kubectl get namespaces -A -o=jsonpath="{.it
ems[*]['metadata.name']}"); do
  echo -n "Patching namespace $namespace - "
  kubectl patch serviceaccount default -n ${namespace} -p "$(c
at account_update.yaml)"
done
```

Execute this script to apply the account_update.yaml configuration to default service account in all namespaces.

API Server audit configuration

CIS requirements 1.2.22 to 1.2.25 are related to configuring audit logs for the API Server. When RKE2 is started with the profile flag set to cis-1.
6, it will automatically configure hardened --audit-log- parameters in the API Server to pass those CIS checks.

RKE2's default audit policy is configured to not log requests in the API Server. This is done to allow cluster operators flexibility to customize an audit policy that suits their auditing requirements and needs, as these are specific to each users' environment and policies.

A default audit policy is created by RKE2 when started with the profile flag set to cis-1.6. The policy is defined in /etc/rancher/rke2/audit-policy.yaml.

RKE2 Hardening Guide with CIS v1.6 Benchmark

```
apiVersion: audit.k8s.io/v1
kind: Policy
metadata:
   creationTimestamp: null
rules:
   level: None
```

To start logging requests to the API Server, at least level parameter must be modified, for example, to Metadata. Detailed information about policy configuration for the API server can be found in the Kubernetes documentation.

After adapting the audit policy, RKE2 must be restarted to load the new configuration.

```
sudo systemctl restart rke2-server.service
```

API Server audit logs will be written to /var/lib/rancher/rke2/server/logs/audit.log.

Known issues

The following are controls that RKE2 currently does not pass. Each gap will be explained and whether it can be passed through manual operator intervention or if it will be addressed in a future release.

Control 1.1.12

Ensure that the etcd data directory ownership is set to etcd:etcd.

Rationale etcd is a highly-available key-value store used by Kubernetes deployments for persistent storage of all of its REST API objects. This data directory should be protected from any unauthorized reads or writes. It should be owned by etcd:etcd.

Remediation This can be remediated by creating an etcd user and group as described above.

Control 5.1.5

Ensure that default service accounts are not actively used

Rationale Kubernetes provides a default service account which is used by cluster workloads where no specific service account is assigned to the pod.

Where access to the Kubernetes API from a pod is required, a specific service account should be created for that pod, and rights granted to that service account.

The default service account should be configured such that it does not provide a service account token and does not have any explicit rights assignments.

This can be remediated by updating the automountServiceAccountTok en field to false for the default service account in each namespace.

Remediation You can manually update this field on service accounts in your cluster to pass the control as described above.

Control 5.3.2

Ensure that all Namespaces have Network Policies defined

Rationale Running different applications on the same Kubernetes cluster creates a risk of one compromised application attacking a neighboring application. Network segmentation is important to ensure that containers can communicate only with those they are supposed to. A network policy is a specification of how selections of pods are allowed to communicate with each other and other network endpoints.

Network Policies are namespace scoped. When a network policy is introduced to a given namespace, all traffic not allowed by the policy is denied. However, if there are no network policies in a namespace all traffic will be allowed into and out of the pods in that namespace.

Remediation This can be remediated by setting profile: "cis-1.6" in RKE2 template configuration file. An example can be found below.

Reference Hardened RKE2 Template Configuration

The reference template configuration is used in Rancher to create a hardened RKE2 custom cluster. This reference does not include other required cluster configuration directives which will vary depending on your environment.

apiVersion: provisioning.cattle.io/v1

kind: Cluster

```
metadata:
  name: <replace with cluster name>
  annotations:
    {}
   key: string
  labels:
    {}
   key: string
  namespace: fleet-default
spec:
  defaultPodSecurityPolicyTemplateName: ''
  kubernetesVersion: <replace_with_kubernetes_version>
  localClusterAuthEndpoint:
    caCerts: ''
    enabled: false
    fqdn: ''
  rkeConfig:
    chartValues:
      rke2-canal:
        {}
    etcd:
      disableSnapshots: false
      s3:
#
         bucket: string
#
         cloudCredentialName: string
         endpoint: string
#
         endpointCA: string
         folder: string
#
         region: string
         skipSSLVerify: boolean
#
      snapshotRetention: 5
      snapshotScheduleCron: 0 */5 * * *
    machineGlobalConfig:
      cni: canal
    machinePools:
#
       cloudCredentialSecretName: string
         controlPlaneRole: boolean
#
         displayName: string
#
```

```
drainBeforeDelete: boolean
#
#
         etcdRole: boolean
#
         labels:
           key: string
#
#
         machineConfigRef:
#
           apiVersion: string
           fieldPath: string
#
           kind: string
#
           name: string
#
           namespace: string
#
           resourceVersion: string
#
           uid: string
#
         machineDeploymentAnnotations:
#
           key: string
#
         machineDeploymentLabels:
#
           key: string
#
         machineOS: string
#
         maxUnhealthy: string
#
         name: string
#
         nodeStartupTimeout: string
#
#
         paused: boolean
#
         quantity: int
#
         rollingUpdate:
           maxSurge: string
#
           maxUnavailable: string
#
         taints:
#
           - effect: string
#
             key: string
#
#
             timeAdded: string
             value: string
#
         unhealthyNodeTimeout: string
#
         unhealthyRange: string
#
         workerRole: boolean
#
    machineSelectorConfig:
      - config:
          profile: cis-1.6
          protect-kernel-defaults: true
       - config:
```

```
#
#
         machineLabelSelector:
#
           matchExpressions:
              - key: string
#
                operator: string
#
#
               values:
                  - string
#
           matchLabels:
#
#
             key: string
    registries:
      configs:
        {}
        #authConfigSecretName: string
           caBundle: string
#
           insecureSkipVerify: boolean
#
           tlsSecretName: string
#
      mirrors:
        {}
        #endpoint:
#
              - string
#
           rewrite:
#
             key: string
    upgradeStrategy:
      controlPlaneConcurrency: 10%
      controlPlaneDrainOptions:
         deleteEmptyDirData: boolean
#
         disableEviction: boolean
#
         enabled: boolean
#
         force: boolean
#
         gracePeriod: int
#
         ignoreDaemonSets: boolean
#
         ignoreErrors: boolean
#
         postDrainHooks:
#
           - annotation: string
#
         preDrainHooks:
#
           - annotation: string
#
         skipWaitForDeleteTimeoutSeconds: int
#
         timeout: int
#
```

```
workerConcurrency: 10%
      workerDrainOptions:
#
         deleteEmptyDirData: boolean
#
         disableEviction: boolean
         enabled: boolean
#
#
         force: boolean
         gracePeriod: int
#
         ignoreDaemonSets: boolean
         ignoreErrors: boolean
#
         postDrainHooks:
#
           - annotation: string
         preDrainHooks:
#
           - annotation: string
#
         skipWaitForDeleteTimeoutSeconds: int
#
         timeout: int
#
     additionalManifest: string
#
     etcdSnapshotCreate:
#
       generation: int
#
     etcdSnapshotRestore:
#
       generation: int
#
#
       name: string
       restoreRKEConfig: string
#
#
     infrastructureRef:
#
       apiVersion: string
       fieldPath: string
#
       kind: string
#
       name: string
       namespace: string
#
#
       resourceVersion: string
       uid: string
#
     provisionGeneration: int
#
     rotateCertificates:
#
       generation: int
       services:
#
#
         - string
     rotateEncryptionKeys:
       generation: int
#
  machineSelectorConfig:
```

```
- config: {}

# agentEnvVars:

# - name: string

# value: string

# cloudCredentialSecretName: string

# clusterAPIConfig:

# clusterName: string

# defaultClusterRoleForProjectMembers: string

# enableNetworkPolicy: boolean

# redeploySystemAgentGeneration: int

__clone: true
```

Conclusion

If you have followed this guide, your RKE2 custom cluster provisioned by Rancher will be configured to pass the CIS Kubernetes Benchmark. You can review our RKE2 CIS Benchmark Self-Assessment Guide <u>v1.6</u> to understand how we verified each of the benchmarks and how you can do the same on your cluster.