Hardening Guide with CIS v1.6 Benchmark

Contents

Overview	3
Configure Kernel Runtime Parameters	4
Configure etcd user and group	4
Ensure that all Namespaces have Network Policies defined	6
Reference Hardened RKE cluster.yml Configuration	7
Reference Hardened RKE Template configuration	15
Reference Hardened cloud-config	19

This document provides prescriptive guidance for hardening a production installation of a RKE cluster to be used with Rancher v2.6.3. 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 RKE clusters and associated with specific versions of the CIS Kubernetes Benchmark, Kubernetes, and Rancher:

Rancher Version	CIS Benchmark Version	Kubernetes Version
Rancher v2.6.3	Benchmark v1.6	Kubernetes vl.18, vl.19, vl.20 and vl.21

Click here to download a PDF version of this document.

Overview

This document provides prescriptive guidance for hardening a RKE cluster to be used for installing Rancher v2.6.3 with Kubernetes v1.18 up to v1.21 or provisioning a RKE cluster with Kubernetes v1.18 up to v.21 to be used within Rancher v2.6.3. It outlines the configurations required to address Kubernetes benchmark controls from the Center for Information Security (CIS).

For more detail about evaluating a hardened cluster against the official CIS benchmark, refer to the <u>CIS 1.6 Benchmark - Self-Assessment Guide - Rancher v2.6</u>.

Known Issues

- Rancher exec shell and view logs for pods are not functional in a CIS v1.6 hardened setup when only public IP is provided when registering custom nodes. This functionality requires a private IP to be provided when registering the custom nodes.
- When setting the default_pod_security_policy_template_id: to restricted, Rancher creates RoleBindings and

ClusterRoleBindings on the default service accounts. The CIS v1.6 check 5.1.5 requires that the default service accounts have no roles or cluster roles bound to it apart from the defaults. In addition the default service accounts should be configured such that it does not provide a service account token and does not have any explicit rights assignments.

Configure Kernel Runtime 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.overcommit_memory=1
vm.panic_on_oom=0
kernel.panic=10
kernel.panic_on_oops=1
kernel.keys.root_maxbytes=25000000
```

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

Configure etcd user and group

A user account and group for the etcd service is required to be setup before installing RKE. The uid and gid for the etcd user will be used in the RKE config.yml to set the proper permissions for files and directories during installation time.

Create etcd user and group

To create the etcd group run the following console commands.

The commands below use 52034 for uid and gid are for example purposes. Any valid unused uid or gid could also be used in lieu of 52034.

```
groupadd --gid 52034 etcd
useradd --comment "etcd service account" --uid 52034 --gid
52034 etcd --shell /usr/sbin/nologin
```

Update the RKE config.yml with the uid and gid of the etcd user:

```
services:
   etcd:
       gid: 52034
       uid: 52034
```

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 RKE install, the default service account must include this value:

```
automountServiceAccountToken: false
```

Save the following configuration 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 chmod +x account_update.sh so the script has execute permissions.

```
#!/bin/bash -e

for namespace in $(kubectl get namespaces -A -o json | jq -r '
.items[].metadata.name'); do
   kubectl patch serviceaccount default -n ${namespace} -p "$(c
at account_update.yaml)"
   done
```

Ensure that all Namespaces have Network Policies defined

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. To enforce network policies, a CNI (container network interface) plugin must be enabled. This guide uses <u>Canal</u> to provide the policy enforcement. Additional information about CNI providers can be found here.

Once a CNI provider is enabled on a cluster a default network policy can be applied. For reference purposes a permissive example is provided below. If you want to allow all traffic to all pods in a namespace (even if policies are added that cause some pods to be treated as "isolated"), you can create a policy that explicitly allows all traffic in that namespace. Save the following configuration as default-allow-all.yaml. Additional documentation about network policies can be found on the Kubernetes site.

This NetworkPolicy is just an example and is not recommended for production use.

```
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
   name: default-allow-all
spec:
   podSelector: {}
   ingress:
   - {}
   egress:
   - {}
   policyTypes:
```

- Ingress
- Egress

Create a bash script file called apply_networkPolicy_to_all_ns.sh.

Be sure to chmod +x apply_networkPolicy_to_all_ns.sh so the script has execute permissions.

```
#!/bin/bash -e

for namespace in $(kubectl get namespaces -A -o json | jq -r '
.items[].metadata.name'); do
   kubectl apply -f default-allow-all.yaml -n ${namespace}

done
```

Execute this script to apply the default-allow-all.yaml configuration with the permissive NetworkPolicy to all namespaces.

Reference Hardened RKE cluster.yml Configuration

The reference cluster.yml is used by the RKE CLI that provides the configuration needed to achieve a hardened install of Rancher Kubernetes Engine (RKE). RKE install documentation is provided with additional details about the configuration items. This reference cluste r.yml does not include the required nodes directive which will vary depending on your environment. Documentation for node configuration in RKE can be found here.

For a Kubernetes v1.28 cluster, the configuration spec.volumes: 'ephemeral' should be removed from the PodSecuri tyPolicy, since it's not supported in this Kubernetes release.

```
# If you intend to deploy Kubernetes in an air-gapped
environment,
# please consult the documentation on how to configure custom
RKE images.
# https://rancher.com/docs/rke/latest/en/installation/ .
```

```
# The nodes directive is required and will vary depending on
your environment.
# Documentation for node configuration can be found here:
# https://rancher.com/docs/rke/latest/en/config-options/nodes/
nodes: []
services:
  etcd:
    image: ""
    extra_args: {}
    extra_binds: []
    extra_env: []
    win_extra_args: {}
    win extra binds: []
    win_extra_env: []
    external_urls: []
    ca_cert: ""
    cert: ""
    key: ""
    path: ""
    uid: 52034
    gid: 52034
    snapshot: false
    retention: ""
    creation: ""
    backup_config: null
  kube-api:
    image: ""
    extra args: {}
    extra_binds: []
    extra_env: []
    win_extra_args: {}
    win extra binds: []
    win_extra_env: []
    service_cluster_ip_range: ""
    service node port range: ""
    pod_security_policy: true
    always_pull_images: false
    secrets_encryption_config:
```

```
enabled: true
      custom config: null
    audit_log:
      enabled: true
      configuration: null
    admission_configuration: null
    event rate limit:
      enabled: true
      configuration: null
  kube-controller:
    image: ""
    extra_args:
      feature-gates: RotateKubeletServerCertificate=true
    extra binds: []
    extra_env: []
    win_extra_args: {}
    win extra binds: []
    win_extra_env: []
    cluster cidr: ""
    service_cluster_ip_range: ""
  scheduler:
    image: ""
    extra_args: {}
    extra binds: []
    extra env: []
    win_extra_args: {}
    win_extra_binds: []
    win extra env: []
  kubelet:
    image: ""
    extra_args:
      feature-gates: RotateKubeletServerCertificate=true
      protect-kernel-defaults: "true"
      tls-cipher-suites:
TLS ECDHE ECDSA WITH AES 128 GCM SHA256, TLS ECDHE RSA WITH AES
_128_GCM_SHA256,TLS_ECDHE_ECDSA_WITH_CHACHA20_POLY1305,TLS_ECD
HE_RSA_WITH_AES_256_GCM_SHA384,TLS_ECDHE_RSA_WITH_CHACHA20_POL
Y1305, TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_RSA_WITH_AES
```

```
_256_GCM_SHA384,TLS_RSA_WITH_AES_128_GCM_SHA256
    extra binds: []
    extra_env: []
    win_extra_args: {}
    win_extra_binds: []
    win_extra_env: []
    cluster_domain: cluster.local
    infra_container_image: ""
    cluster dns server: ""
    fail_swap_on: false
    generate_serving_certificate: true
  kubeproxy:
    image: ""
    extra_args: {}
    extra_binds: []
    extra_env: []
    win extra args: {}
    win_extra_binds: []
    win_extra_env: []
network:
  plugin: ""
  options: {}
  mtu: 0
  node selector: {}
  update strategy: null
authentication:
  strategy: ""
  sans: []
  webhook: null
addons: |
  # Upstream Kubernetes restricted PSP policy
  # https://github.com/kubernetes/website/blob/
564baf15c102412522e9c8fc6ef2b5ff5b6e766c/content/en/examples/
policy/restricted-psp.yaml
  apiVersion: policy/v1beta1
  kind: PodSecurityPolicy
  metadata:
    name: restricted
```

```
annotations:
      seccomp.security.alpha.kubernetes.io/
allowedProfileNames: 'docker/default, runtime/default'
      apparmor.security.beta.kubernetes.io/
allowedProfileNames: 'runtime/default'
      apparmor.security.beta.kubernetes.io/
defaultProfileName: 'runtime/default'
  spec:
    privileged: false
    # Required to prevent escalations to root.
    allowPrivilegeEscalation: false
    requiredDropCapabilities:
      - ALL
    # Allow core volume types.
    volumes:
      - 'configMap'
      - 'emptyDir'
      - 'projected'
      - 'secret'
      - 'downwardAPI'
      # Assume that ephemeral CSI drivers & persistentVolumes
set up by the cluster admin are safe to use.
      - 'csi'
      - 'persistentVolumeClaim'
      - 'ephemeral'
    hostNetwork: false
    hostIPC: false
    hostPID: false
    runAsUser:
      # Require the container to run without root privileges.
      rule: 'MustRunAsNonRoot'
    seLinux:
      # This policy assumes the nodes are using AppArmor
rather than SELinux.
      rule: 'RunAsAny'
    supplementalGroups:
      rule: 'MustRunAs'
      ranges:
```

```
# Forbid adding the root group.
      - min: 1
        max: 65535
  fsGroup:
    rule: 'MustRunAs'
    ranges:
      # Forbid adding the root group.
      - min: 1
        max: 65535
  readOnlyRootFilesystem: false
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  name: psp:restricted
rules:
- apiGroups:
  - extensions
  resourceNames:
  - restricted
  resources:
  - podsecuritypolicies
  verbs:
  - use
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: psp:restricted
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: ClusterRole
  name: psp:restricted
subjects:
- apiGroup: rbac.authorization.k8s.io
  kind: Group
  name: system:serviceaccounts
- apiGroup: rbac.authorization.k8s.io
```

```
kind: Group
    name: system:authenticated
  apiVersion: networking.k8s.io/v1
  kind: NetworkPolicy
  metadata:
    name: default-allow-all
  spec:
    podSelector: {}
    ingress:
    - {}
    egress:
    - {}
    policyTypes:
    - Ingress
    - Egress
  apiVersion: v1
  kind: ServiceAccount
  metadata:
    name: default
  automountServiceAccountToken: false
addons_include: []
system_images:
  etcd: ""
  alpine: ""
  nginx_proxy: ""
  cert downloader: ""
  kubernetes_services_sidecar: ""
  kubedns: ""
  dnsmasg: ""
  kubedns sidecar: ""
  kubedns autoscaler: ""
  coredns: ""
  coredns autoscaler: ""
  nodelocal: ""
  kubernetes: ""
  flannel: ""
```

```
flannel cni: ""
  calico node: ""
  calico_cni: ""
  calico_controllers: ""
  calico_ctl: ""
  calico_flexvol: ""
  canal_node: ""
  canal_cni: ""
  canal_controllers: ""
  canal_flannel: ""
  canal_flexvol: ""
  weave_node: ""
 weave cni: ""
  pod_infra_container: ""
  ingress: ""
  ingress_backend: ""
  metrics server: ""
  windows_pod_infra_container: ""
ssh_key_path: ""
ssh_cert_path: ""
ssh_agent_auth: false
authorization:
  mode: ""
  options: {}
ignore_docker_version: false
kubernetes_version: v1.18.12-rancher1-1
private_registries: []
ingress:
  provider: ""
  options: {}
  node_selector: {}
  extra args: {}
  dns policy: ""
  extra_envs: []
  extra volumes: []
  extra_volume_mounts: []
  update_strategy: null
  http_port: 0
```

```
https port: 0
  network mode: ""
cluster_name:
cloud_provider:
  name: ""
prefix path: ""
win_prefix_path: ""
addon_job_timeout: 0
bastion host:
  address: ""
  port: ""
  user: ""
  ssh key: ""
  ssh_key_path: ""
  ssh_cert: ""
  ssh_cert_path: ""
monitoring:
  provider: ""
  options: {}
  node_selector: {}
  update_strategy: null
  replicas: null
restore:
  restore: false
  snapshot name: ""
dns: null
upgrade_strategy:
  max unavailable worker: ""
  max_unavailable_controlplane: ""
  drain: null
  node_drain_input: null
```

Reference Hardened RKE Template configuration

The reference RKE template provides the configuration needed to achieve a hardened install of Kubenetes. RKE templates are used to provision Kubernetes and define Rancher settings. Follow the Rancher documentation for additional installation and RKE template details.

```
# Cluster Config
default_pod_security_policy_template_id: restricted
docker_root_dir: /var/lib/docker
enable cluster alerting: false
enable_cluster_monitoring: false
enable_network_policy: true
local_cluster_auth_endpoint:
  enabled: true
name: ''
# Rancher Config
rancher_kubernetes_engine_config:
  addon_job_timeout: 45
  authentication:
    strategy: x509
  dns:
    nodelocal:
      ip address: ''
      node selector: null
      update_strategy: {}
  enable cri dockerd: false
  ignore docker version: true
# # Currently only nginx ingress provider is supported.
# # To disable ingress controller, set `provider: none`
# # To enable ingress on specific nodes, use the
node_selector, eg:
     provider: nginx
     node selector:
#
#
       app: ingress
#
  ingress:
    default backend: false
    default_ingress_class: true
    http_port: 0
```

```
https port: 0
    provider: nginx
  kubernetes_version: v1.21.8-rancher1-1
  monitoring:
    provider: metrics-server
    replicas: 1
#
    If you are using calico on AWS
#
#
     network:
       plugin: calico
       calico_network_provider:
#
         cloud provider: aws
#
# # To specify flannel interface
#
     network:
#
       plugin: flannel
#
       flannel_network_provider:
#
       iface: eth1
# # To specify flannel interface for canal plugin
#
#
     network:
       plugin: canal
#
       canal_network_provider:
#
         iface: eth1
#
  network:
    mtu: 0
    options:
      flannel_backend_type: vxlan
    plugin: canal
  rotate_encryption_key: false
#
     services:
#
       kube-api:
         service_cluster_ip_range: 10.43.0.0/16
#
```

```
kube-controller:
#
#
         cluster cidr: 10.42.0.0/16
#
         service_cluster_ip_range: 10.43.0.0/16
       kubelet:
#
         cluster domain: cluster.local
#
         cluster_dns_server: 10.43.0.10
#
  services:
    etcd:
      backup_config:
        enabled: true
        interval hours: 12
        retention: 6
        safe timestamp: false
        timeout: 300
      creation: 12h
      extra args:
        election-timeout: 5000
        heartbeat-interval: 500
      qid: 52034
      retention: 72h
      snapshot: false
      uid: 52034
    kube api:
      always_pull_images: false
      audit_log:
        enabled: true
      event rate limit:
        enabled: true
      pod_security_policy: true
      secrets_encryption_config:
        enabled: true
      service_node_port_range: 30000-32767
    kube_controller:
      extra args:
        feature-gates: RotateKubeletServerCertificate=true
    kubelet:
      extra_args:
```

```
feature-gates: RotateKubeletServerCertificate=true
    protect-kernel-defaults: 'true'
    tls-cipher-suites: >-

TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256,TLS_ECDHE_RSA_WITH_AES
    _128_GCM_SHA256,TLS_ECDHE_ECDSA_WITH_CHACHA20_POLY1305,TLS_ECD
    HE_RSA_WITH_AES_256_GCM_SHA384,TLS_ECDHE_RSA_WITH_CHACHA20_POL
    Y1305,TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,TLS_RSA_WITH_AES
    _256_GCM_SHA384,TLS_RSA_WITH_AES_128_GCM_SHA256
        fail_swap_on: false
        generate_serving_certificate: true
    ssh_agent_auth: false
    upgrade_strategy:
        max_unavailable_controlplane: '1'
        max_unavailable_worker: 10%
    windows_prefered_cluster: false
```

Reference Hardened cloud-config

The reference cloud-config is generally used in cloud infrastructure environments to allow for configuration management of compute instances. The reference config configures SUSE Linux Enterprise Server (SLES) and Ubuntu operating system level settings needed before installing Kubernetes.

Reference Hardened cloud-config for SUSE Linux Enterprise Server 15 (SLES 15)

```
#cloud-config
system_info:
    default_user:
        groups:
        - docker
write_files:
        - path: "/etc/sysctl.d/90-kubelet.conf"
        owner: root:root
        permissions: '0644'
        content: |
            vm.overcommit_memory=1
```

```
vm.panic_on_oom=0
kernel.panic=10
kernel.keys.root_maxbytes=25000000
package_update: true
runcmd:
# Docker should already be installed in SLES 15 SP3
- zypper install docker containerd
- systemctl daemon-reload
- systemctl enable docker.service
- systemctl start --no-block docker.service
- sysctl -p /etc/sysctl.d/90-kubelet.conf
- groupadd --gid 52034 etcd
- useradd --comment "etcd service account" --uid 52034 --gid 52034 etcd --shell /usr/sbin/nologin
```

Reference Hardened cloud-config for Ubuntu 20.04 LTS

```
#cloud-config
system info:
  default_user:
    groups:
    - docker
write files:
- path: "/etc/sysctl.d/90-kubelet.conf"
  owner: root:root
  permissions: '0644'
  content: |
    vm.overcommit_memory=1
    vm.panic on oom=0
    kernel.panic=10
    kernel.panic_on_oops=1
    kernel.keys.root maxbytes=25000000
package update: true
runcmd:
# Install Docker from Rancher's Docker installation scripts -
github.com/rancher/install-docker
```

Hardening Guide with CIS v1.6 Benchmark

- curl https://releases.rancher.com/install-docker/20.10.sh |
sh
- sysctl -p /etc/sysctl.d/90-kubelet.conf
- groupadd --gid 52034 etcd
- useradd --comment "etcd service account" --uid 52034 --gid
52034 etcd --shell /usr/sbin/nologin