# Configuring and Managing Kubernetes Security

#### KUBERNETES SECURITY FUNDAMENTALS



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#### Course Overview



Kubernetes Security Fundamentals

Managing Certificates and kubeconfig Files

Managing Role Based Access Controls

## Summary

Authenticating to the API Server

**Authentication Plugins** 

Users

ServiceAccount

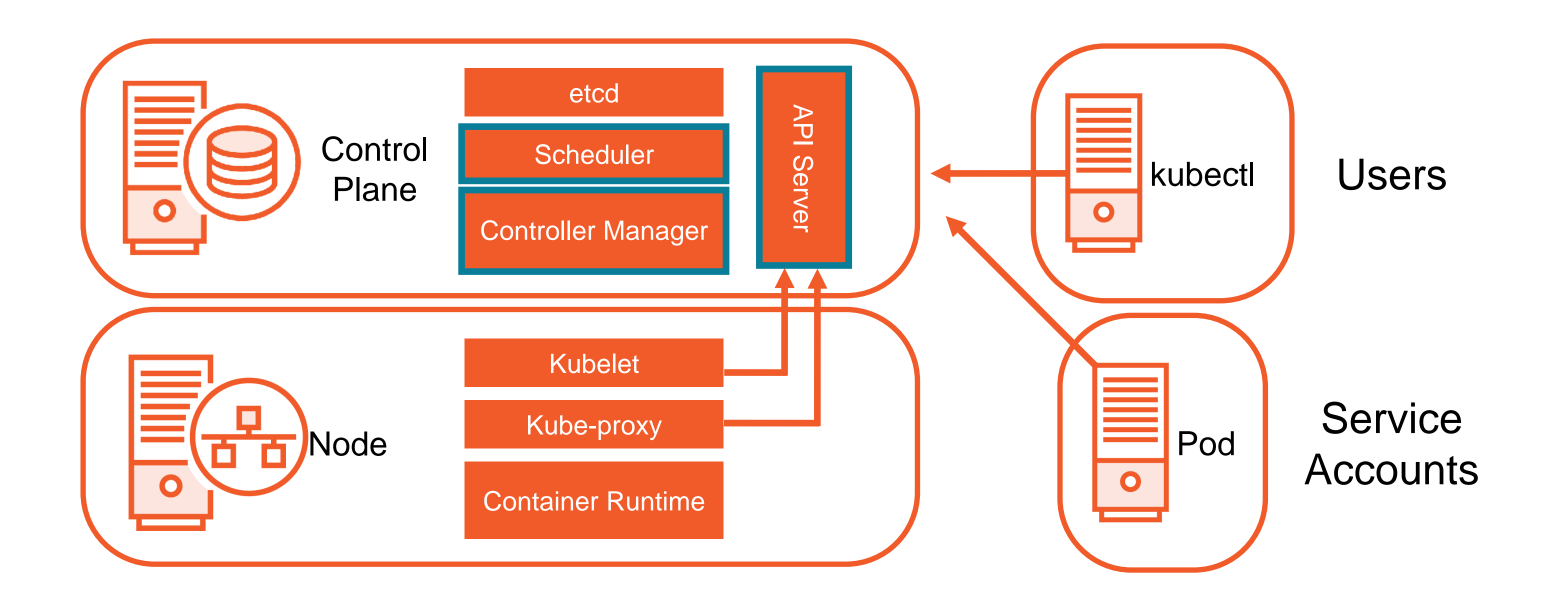
Authorization

## Securing the API Server



Managing the Kubernetes API Server and Pods

#### API Server - Authentication



## Authentication Plugins

Client Certificates	Authentication Tokens	Basic HTTP
Most commonly used	HTTP Authorization Header in the client request	Static password file
Default when using kubeadm	Service Accounts	Only read during API Server startup
Common Name (CN) is the username	Bootstrap Tokens and Static File	Simple to set up and use (Dev)

#### Users in Kubernetes



Users are managed by external systems

No User API Object

Authentication plugin implements authentication

Authentication is pluggable

Usernames used for access control and logging

Users can be aggregated into groups

#### Service Accounts



Authenticate Pods to the API Server

Apply permissions for authorization

Namespaced API Object

Default ServiceAccount per Namespace

All Pods must have a ServiceAccount defined

Create ServiceAccounts Object

#### Service Accounts Credentials



Credential stored as a Secret

**CA Certificate** 

Token

Namespace

Interact with the API server

Image pull secret

Mounted inside a Pod as files using a Volume

/var/run/secrets/kubernetes.io/serviceaccount

## Creating a ServiceAccount

apiVersion: v1

kind: ServiceAccount

metadata:

name: mysvcaccount1

kubectl create serviceaccount mysvcaccount1

## Configuring a Service Account in a Pod Spec

```
spec:
    serviceAccount: mysvcaccount1
    containers:
    - image: nginx
    name: nginx
```

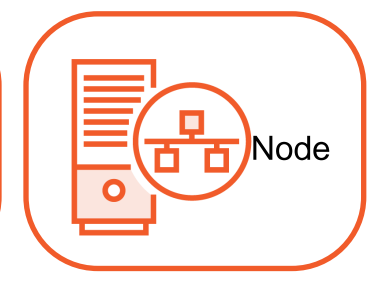
Hostnames set Host file on each

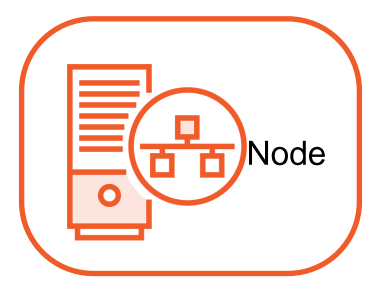
### Lab Environment

Ubuntu 18.0.4
VMware Fusion VMs
2vCPU
2GB RAM
100GB
Swap Disabled



Control Plane Node





c1-cp1 172.16.94.10

c1-node1 172.16.94.11 c1-node2 172.16.94.12 c1-node3 172.16.94.13

Kubernetes Installation and Configuration Fundamentals

#### Demo

Investigating Certificate based authentication
Working with Service Accounts
Accessing the API Server inside a Pod

## **Authorization Plugins**

Role-based Access
Control
(RBAC)

Node

Attribute-based Access Control (ABAC)

## Demo

Managing authorization for a ServiceAccount

### Review

Authenticating to the API Server

**Authentication Plugins** 

Users

ServiceAccount

Authorization

## Up Next: Managing Certificates and kubeconfig Files