

# 圓 KUBERNETES **BOOK**

2024 Edition

Nigel Poult &n & Pushkar Joglekar

# **The Kubernetes Book**

# Nigel Poulton

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*Education is about inspiring and creating opportunities. I hope this book, and my video training courses, inspire you and create lots of opportunities!*

*A huge thanks to my family for putting up with me. I'm a geek who thinks he's software running on midrange biological hardware. I know it's not easy living with me.*

*Thanks to everyone who watches my Pluralsight and A Cloud Guru training videos. I love connecting with you and appreciate all the feedback I've had over the years. This feedback is what inspired me to write this book. I think you'll love it, and I hope it helps drive your career forward.*

*@nigelpoulton*

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# **0: Preface**

Kubernetes is developing fast, so I update the book every year. And when I say *update*, I mean real updates — I review every word and every concept, and test every example against the latest versions of Kubernetes. I'm 100% committed to making this the best Kubernetes book in the world.

As an author, I'd love to write a book and never touch it again for five years. Unfortunately, a two-year-old book on Kubernetes could be dangerously out of date.

# **Editions Paperbacks, hardbacks, eBooks, audio, and translations**

The following editions of the book are available:

- **Paperback:** English, Simplified Chinese, Spanish, Portuguese
- **Hardback:** English
- **eBook:** English, Russian, Spanish, Portuguese

eBook copies are available on Kindle and from Leanpub.

The following collector's editions are available. Each has a themed front cover, but the content is exactly the same as the regular English-language edition.

- Klingon paperback
- Borg hardback
- Sterfleet paperback

# **The sample app and GitHub repo**

There's a GitHub repo with all the YAML and code used throughout the book.

You can clone it with the following command. You'll need **git** installed. This will create a new folder in your current working directory called **TheK8sBook** with all the files you need to follow the examples.

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```
$ git clone https://github.com/nigelpoulton/TheK8sBook.git
```
Don't stress if you've never used git. The book walks you through everything you need to do.

## **Windows users**

Almost all of the commands in the hands-on sections work on Linux, Mac, and Windows. However, a small number require slight changes to work on Windows. Whenever this is the case, I explain what you need to do to make them work on Windows.

However, to prevent myself from repeating the same thing too often, I don't always tell Windows users to replace backslashes with backticks for linebreaks. With this in mind, Windows users should do one of the following every time the book splits a command over multiple lines using backslashes:

- Remove the backslash and run the command on a single line
- Replace the backslash with a backtick

All other changes are explained in full every time.

## **Responsible language**

The book follows *Inclusive Naming Initiative* (inclusivenaming.org) guidelines, which attempt to avoid harmful terms and promote responsible language.

# <span id="page-10-0"></span>**1: Kubernetes primer**

This chapter gets you up-to-speed with the basics and background of Kubernetes and is divided as follows:

- Important Kubernetes background
- Kubernetes: the Operating System of the cloud

# <span id="page-10-1"></span>**Important Kubernetes background**

Kubernetes is an orchestrator of containerized cloud-native microservices apps.

That's a lot of jargon, so let's explain things.

#### **Orchestration**

An *orchestrator* is a system or platform that deploys applications and dynamically responds to changes. For example, Kubernetes can:

- Deploy applications
- Scale them up and down based on demand
- Self-heal them when things break
- Perform zero-downtime rolling updates and rollbacks
- Lots more

The best part is that it does all of this without **you** having to get involved. You need to configure a few things in the first place, but once you've done that, you sit back and let Kubernetes work its magic.

#### **Containerization**

*Containerization* is the process of packaging an application and dependencies as an image and then running it as a container.

It can be useful to think of containers as the next generation of virtual machines (VM). Both are ways of packaging and running applications, but containers are smaller, faster, and more portable.

Despite these advantages, containers haven't replaced VMs, and it's common for them to run side-by-side in most cloud-native environments. However, containers are the firstchoice solution for most new applications.

#### **Cloud native**

*Cloud-native applications* possess cloud-like features such as *auto-scaling, self-healing, automated updates, rollbacks,* and more.

Simply running a regular application in the public cloud **does not** make it *cloud-native.*

#### **Microservices**

*Microservices applications* are built from many small, specialized, independent parts that work together to form a useful application.

Consider an e-commerce app with the following six features:

- Web front-end
- Catalog
- Shopping cart
- Authentication
- Logging
- Store

To make this a *microservices app*, you design, develop, deploy, and manage each feature as its own small application. We call each of these small apps a *microservice*, meaning this app will have six microservices.

This design brings huge flexibility by allowing all six microservices to have their own small development teams and their own release cycles. It also lets you scale and update each one independently.

The most common pattern is to deploy each microservice as its own container. This means one or more web front-end containers, one or more catalog containers, one or more shopping cart containers, etc. Scaling any part of the app is as simple as adding or removing containers.

Now that we've explained a few things, let's re-write that jargon-filled sentence from the start of the chapter.

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The original sentence read; *"Kubernetes is an orchestrator of containerized cloud-native microservices apps."* We now know this means: *Kubernetes deploys and manages applications that are packaged as containers and can easily scale, self-heal, and be updated.*

That should clarify some of the main industry jargon. But don't worry if some of it still needs to be clarified; we'll cover everything again in much more detail throughout the book.

#### **Where did Kubernetes come from**

Kubernetes was developed by a group of Google engineers partly in response to Amazon Web Services (AWS) and Docker.

AWS changed the world when it invented [m](#page-12-0)odern cloud computing, and everyone [needed to catch up.](https://www.cncf.io/)

One of the companies catching up was Google. They'd built their own cloud but needed a way to abstract the value of AWS **and** make it as easy as possible for customers to get off AWS and onto their cloud. They also ran production apps, such as *Search* and *Gmail*, on billions of containers per week.

At the same time, Docker was taking the world by storm, and users needed help managing explosive container growth.

While all this was happening, a group of Google engineers took the lessons they'd learned using their internal container management tools and created a new tool called *Kubernetes*. In 2014, they open-sourced Kubernetes and donated it to the newly formed *Cloud Native Computing Foundation (CNCF)*<sup>1</sup> .

# <span id="page-12-0"></span>**EN CLOUD NATIVE**<br>A COMPUTING FOUNDATION

At the time of writing, Kubernetes is *∼*10 years old and has experienced incredible growth and adoption. However, at its core, it still does the two things Google and the rest of the industry need:

- 1. It abstracts infrastructure (such as AWS)
- 2. It simplifies moving applications between clouds

These are two of the biggest reasons Kubernetes is important to the industry.

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#### **Kubernetes and Docker**

All of the early versions of Kubernetes shipped with Docker and used it as its runtime. This means Kubernetes used Docker for low-level tasks such as creating, starting, and stopping containers. However, two things happened:

- 1. Docker got bloated
- 2. People created lots of Docker alternatives

As a result, the Kubernetes project created the *container runtime interface (CRI)* to make the runtime layer *pluggable*. This means you can pick and choose the best runtimes for your needs. For example, some runtimes provide better isolation, whereas others provide better performance.

Kubernetes 1.24 finally removed support for Docker as a runtime as it was bloated and overkill for what Kubernetes needed. Since then, most new Kubernetes clusters ship with *containerd* (pronounced *"container dee"*) as the default runtime. Fortunately, containerd is a stripped-down version of Docker optimized for Kubernetes, and it fully supports applications containerized by Docker. In fact, Docker, containerd, and Kubernetes all work with images and containers that implement the *Open Container Initiative (OCI)*<sup>2</sup> standards.

Figure 1.2 shows a four-node cluster running multiple container runtimes.





Notice how some of the nodes have multiple runtimes. Configurations like this are fully supported and increasingly common. You'll work with a configuration like this in Chapter 14 when you deploy a WebAssembly (Wasm) app to Kubernetes.

<sup>2</sup>https://opencontainers.org

#### **What about Docker Swarm**

In 2016 and 2017, Docker Swarm, Mesosphere DCOS, and Kubernetes competed to become the industry standard container orchestrator. Kubernetes won.

However, Docker Swarm remains under active development and is popular with small companies wanting a simple alternative to Kubernetes.

#### **Kubernetes and Borg: Resistance is futile!**

We already said that Google has been running containers at massive scale for a very long time. Well, orchestrating these billions of containers were two in-house tools called *Borg* and *Omega*. So, it's easy to make the connection with Kubernetes — all three orchestrate containers at scale, and all three are related to Google.

However, Kubernetes is **not** an open-source version of Borg or Omega. It's more like Kubernetes shares its DNA and family history with them.



**Figure 1.3 - Shared DNA**

As things stand, Kubernetes is an open-source project owned by the CNCF. It's licensed under the Apache 2.0 license, version 1.0 shipped way back in July 2015, and at the time of writing, we're already at version 1.29 and averaging three new releases per year.

#### **Kubernetes — what's in the name**

Most people pronounce Kubernetes as *"koo-ber-net-eez"*, but the community is very friendly, and people won't mind if you pronounce it differently.

The word Kubernetes originates from the Greek word for *helmsman* or the person who steers a ship. You can see this in the logo, which is a ship's wheel.



**Figure 1.4 - The Kubernetes logo**

Some of the original engineers wanted to call Kubernetes *Seven of Nine* after the famous *Borg* drone from the TV series Star Trek Voyager. Copyright laws wouldn't allow this, so they gave the logo *seven* spokes as a subtle reference to Seven of Nine.

One last thing about the name. You'll often see it shortened to *K8s* and pronounced as "kates". The number 8 replaces the eight characters between the "K" and the "s".

# **Kubernetes: the operating system of the cloud**

Kubernetes is the de facto platform for cloud-native applications, and we sometimes call it *the operating system (OS) of the cloud.* This is because Kubernetes abstracts the differences between cloud platforms the same way that operating systems like Linux and Windows abstract the differences between servers:

- Linux and Windows *abstract* server resources and *schedule* application processes
- Kubernetes *abstracts* cloud resources and *schedules* application microservices

As a quick example, you can schedule applications to Kubernetes without caring if it's running on AWS, Azure, Civo Cloud, GCP, or your on-premises datacenter. This makes Kubernetes a key enabler for:

- Hybrid cloud
- Multi-cloud
- Cloud migrations

In summary, Kubernetes makes it easier to deploy to one cloud today and migrate to another cloud tomorrow.

#### **Application scheduling**

One of the main things an OS does is simplify the scheduling of work tasks.

Computers are complex collections of hardware resources such as CPU, memory, storage, and networking. Thankfully, modern operating systems hide most of this and make the world of application development a far friendlier place. For example, how many developers need to care which CPU core, memory DIMM, or flash chip their code uses? Most of the time, we leave it up to the OS.

Kubernetes does a similar thing with clouds and datacenters.

At a high level, a cloud or datacenter is a complex collection of resources and services. Kubernetes can abstract a lot of these and make them easier to consume. Again, how often do you need to care about which compute node, which failure zone, or which storage volume your app uses? Most of the time, we're happy to let Kubernetes decide.

## **Chapter summary**

Kubernetes was created by Google engineers based on lessons learned running containers at hyper-scale for many years. It was donated to the community as an open-source project and is now the industry standard platform for deploying and managing cloudnative applications. It runs on any cloud or on-premises datacenter and abstracts the underlying infrastructure. This allows you to build hybrid clouds, as well as migrate on, off, and between different clouds. It's open-sourced under the Apache 2.0 license and is owned and managed by the Cloud Native Computing Foundation (CNCF).

Don't be afraid of all the new terminology. I'm here to help, and you can reach me at any of the following:

- Twitter: @nigelpoulton
- LinkedIn: linkedin.com/in/nigelpoulton/
- Mastodon: @nigelpoulton@hachyderm.io
- Web: nigelpoulton.com
- Email: tkb@nigelpoulton.com

# <span id="page-17-0"></span>**2: Kubernetes principles of operation**

This chapter introduces you to major Kubernetes technologies and prepares you for upcoming chapters. You're not expected to be an expert at the end of this chapter.

We'll cover all of the following:

- Kubernetes from 40K feet
- Control plane nodes and worker nodes
- Packaging apps for Kubernetes
- The declarative model and desired state
- Pods
- Deployments
- Services

# <span id="page-17-1"></span>**Kubernetes from 40K feet**

Kubernetes is both of the following:

- A cluster
- An orchestrator

#### **Kubernetes: Cluster**

A *Kubernetes cluster* is one or more *nodes* providing CPU, memory, and other resources for use by applications.

Kubernetes supports two node types:

- Control plane nodes
- Worker nodes

Both types can be physical servers, virtual machines, or cloud instances, and both can run on ARM and AMD64/x86-64. Control plane nodes must be Linux, but worker nodes can be Linux or Windows.

*Control plane nodes* implement the Kubernetes intelligence, and every cluster needs at least one. However, you should have three or five for high availability (HA).

Every control plane node runs every control plane service. These include the API server, the scheduler, and the controllers that implement cloud-native features such as selfhealing, autoscaling, and rollouts.

*Worker nodes* are for running user applications.

Figure 2.1 shows a cluster with three control plane nodes and three workers.





It's common to run user applications on control plan nodes in development and test environments. However, many production environments restrict user applications to worker nodes so that control plane nodes can focus entirely on cluster operations.

Control plane nodes can also run user applications, but you should probably force user applications to run on worker nodes in production environments. Doing this allows control plane nodes to focus on managing the cluster.

#### **Kubernetes: Orchestrator**

*Orchestrator* is jargon for a system that deploys and manages applications.

Kubernetes is the industry-standard orchestrator and can intelligently deploy applications across nodes and failure zones for optimal performance and availability. It can also fix them when they break, scale them when demand changes, and manage zerodowntime rolling updates.

That's the big picture. Let's dig a bit deeper.

# <span id="page-19-0"></span>**Control plane and worker nodes**

We already said a Kubernetes cluster is one or more *control plane nodes* and *worker nodes*.

Control plane nodes have to be Linux, but workers can be Linux or Windows.

Almost all cloud-native apps are Linux and will run on Linux worker nodes. However, you'll need one or more worker nodes running Windows if you have cloud-native Windows apps. Fortunately, a single Kubernetes cluster can have a mix of Linux and Windows worker nodes, and Kubernetes is intelligent enough to schedule apps to the correct nodes.

## **The control plane**

The *control plane* is a collection of system services that implement the brains of Kubernetes. It exposes the API, schedules tasks, implements self-healing, manages scaling operations, and more.

The simplest setups run a single control plane node and are best suited for labs and testing. However, as previously mentioned, you should run three or five control plane nodes in production environments and spread them across availability zones for high availability, as shown in Figure 2.2



**Figure 2.2 Control plane high availability**

As previously mentioned, it's sometimes considered a production best practice to run all user apps on worker nodes, allowing control plane nodes to allocate all resources to cluster-related operations.

Most clusters run every control plane service on every control plane node for HA.

Let's take a look at the services that make up the control plane.

#### **The API server**

The *API server* is the front end of Kubernetes, and all requests to change and query the state of the cluster go through it. Even internal control plane services communicate with each other via the API server.

It exposes a RESTful API over HTTPS, and all requests are subject to authentication and authorization. For example, deploying or updating an app follows this process:

- 1. Describe the requirements in a YAML configuration file
- 2. **Post the configuration file to the API server**
- 3. The request will be authenticated and authorized
- 4. The updates will be persisted in the cluster store
- 5. The updates will be scheduled to the cluster

#### **The cluster store**

The cluster store holds the desired state of all applications and cluster components and is the only *stateful* part of the control plane.

It's based on the *etcd* distributed database, and most Kubernetes clusters run an etcd replica on every control plane node for HA. However, large clusters that experience a high rate of change may run a separate etcd cluster for better performance.

Be aware that a highly available cluster store is not a substitute for backup and recovery. You still need adequate ways to recover the cluster store when things go wrong.

Regarding *availability*, etcd prefers an odd number of replicas to help avoid *split brain* conditions. This is where replicas experience communication issues and cannot be sure if they have a quorum (majority).

Figure 2.3 shows two etcd configurations experiencing a network partition. The cluster on the left has four nodes and is experiencing a split brain with two nodes on either side and neither having a majority. The cluster on the right only has three nodes but is not experiencing a split-brain as **Node A** knows it does not have a majority, whereas **Node B** and **Node C** know they do.



**Figure 2.3. HA and split brain conditions**

If a split-brain occurs, etcd goes into read-only mode preventing updates to the cluster. User applications will continue working, you just won't be able to make cluster updates, such as adding or modifying apps and services.

As with all distributed databases, consistency of writes is vital. For example, multiple writes to the same value from different sources need to be handled. etcd uses the *RAFT* consensus algorithm for this.

#### **Controllers and the controller manager**

Kubernetes uses *controllers* to implement a lot of the cluster intelligence. They all run on the control plane, and some of the more common ones include:

- The Deployment controller
- The StatefulSet controller
- The ReplicaSet controller

Others exist, and we'll cover some of them later in the book. However, they all run as background watch loops, reconciling observed state with desired state.

That's a lot of jargon, and we'll cover it in detail later in the chapter. But for now, it means controllers ensure the cluster runs what you asked it to run. For example, if you ask for three replicas of an app, a controller will ensure three healthy replicas are running and take appropriate actions if they aren't.

Kubernetes also runs a *controller manager* that is responsible for spawning and managing the individual controllers.

Figure 2.4 gives a high-level overview of the controller manager and controllers.



**Figure 2.4. Controller manager and controllers**

#### **The scheduler**

The *scheduler* watches the API server for new work tasks and assigns them to healthy worker nodes.

It implements the following process:

- 1. Watch the API server for new tasks
- 2. Identify capable nodes
- 3. Assign tasks to nodes

Identifying capable nodes involves predicate checks, filtering, and a ranking algorithm. It checks for taints, affinity and anti-affinity rules, network port availability, and available CPU and memory. It ignores nodes incapable of running the tasks and ranks the remaining ones according to factors such as whether it already has the required image, the amount of available CPU and memory, and number of tasks it's currently running. Each is worth points, and the nodes with the most points are selected to run the tasks.

The scheduler marks tasks as pending if it can't find a suitable node.

If the cluster is configured for *node autoscaling*, the pending task kicks off a cluster autoscaling event that adds a new node and schedules the task to the new node.

#### **The cloud controller manager**

If your cluster is on a public cloud, such as AWS, Azure, GCP, or Civo Cloud, it will run a *cloud controller manager* that integrates the cluster with cloud services, such as instances, load balancers, and storage. For example, if you're on a cloud and an application requests a load balancer, the cloud controller manager provisions one of the cloud's load balancers and connects it to your app.

#### **Control Plane summary**

The control plane implements the brains of Kubernetes, including the API Server, the scheduler, and the cluster store. It also implements controllers that ensure the cluster runs what we asked it to run.

Figure 2.5 shows a high-level view of a Kubernetes control plane node.



**Figure 2.5 - Control plane node**

You should run three or five control plane nodes for high availability, and large busy clusters might run a separate etcd cluster for better cluster store performance.

The API server is the Kubernetes frontend, and **all** communication passes through it.

### **Worker nodes**

*Worker nodes* are for running user applications and look like Figure 2.6.



**Figure 2.6 - Worker node**

Let's look at the major worker node components.

#### **Kubelet**

The *kubelet* is the main Kubernetes agent and handles all communication with the cluster.

It performs the following key tasks:

- Watches the API server for new tasks
- Instructs the appropriate runtime to execute tasks
- Reports the status of tasks to the API server

If a task won't run, the kubelet reports the problem to the API server and lets the control plane decide what actions to take.

#### **Runtime**

Every worker node has one or more *runtimes* for executing tasks.

Most new Kubernetes clusters pre-install the **containerd** runtime and use it to execute tasks. These tasks include:

- Pulling container images
- Managing lifecycle operations such as starting and stopping containers

Older clusters shipped with the Docker runtime, but this is no longer supported. RedHat OpenShift clusters use the CRI-O runtime. Lots of others exist, and each has its pros and cons.

We'll use some different runtimes in the Wasm chapter.

#### **Kube-proxy**

Every worker node runs a *kube-proxy* service that implements cluster networking and load balances traffic to tasks running on the node.

Now that you understand the fundamentals of the control plane and worker nodes, let's switch gears and see how to package applications to run on Kubernetes.

# <span id="page-25-0"></span>**Packaging apps for Kubernetes**

Kubernetes runs containers, VMs, Wasm apps, and more. However, they all have to be wrapped in Pods to run on Kubernetes.

We'll cover Pods shortly, but for now, think of them as a thin wrapper that abstracts different types of tasks so they can run on Kubernetes. The following courier analogy might help.

Couriers allow you to ship books, clothes, food, electrical items, and more, so long as you use their approved packaging and labels. Once you've packaged and labeled your goods, you hand them to the courier for delivery. The courier then handles the complex logistics of which planes and trucks to use, secure hand-offs to local delivery hubs, and eventual delivery to the customer. They also provide services for tracking packages, changing delivery details, and attesting successful delivery. All **you** have to do is package and label the goods.

Running apps on Kubernetes is similar. Kubernetes can run containers, VMs, Wasm apps and more, so long as you wrap them in Pods. Once wrapped in a Pod, you give the app to Kubernetes, and Kubernetes runs it. This includes the complex logistics of choosing appropriate nodes, joining networks, attaching volumes, and more. Kubernetes even lets you query apps and make changes.

Consider a quick example.

You write an app in your favorite language, containerize it, push it to a registry, and wrap it in a Pod. At this point, you can give the Pod to Kubernetes, and Kubernetes will run it. However, most of the time you'll use a higher-level controller to deploy and manage Pods. To do this, you wrap the Pod inside a controller object such as a *Deployment*.

Don't worry about the details yet, we'll cover everything in a lot more depth and with lots of examples later in the book. Right now, you only need to know two things:

- 1. Apps need to be wrapped in Pods to run on Kubernetes
- 2. Pods are normally wrapped in higher-level controllers for advanced features

Let's quickly go back to the courier analogy to help explain the role of controllers.

Most couriers offer additional services such as insurance for the goods you're shipping, signature and photographic proof of delivery, express delivery services, and more. All of these add value to the service.

Again, Kubernetes is similar. It implements controllers that add value, such as ensuring the health of apps, automatically scaling when demand increases, and more.

Figure 2.7 shows a container wrapped in a Pod, which, in turn, is wrapped in a Deployment. Don't worry about the YAML configuration yet, it's just there to seed the idea.



**Figure 2.7 - Object nesting**

The important thing to understand is that each layer of wrapping adds something:

- The container wraps the app and provides dependencies
- The Pod wraps the container so it can run on Kubernetes
- The Deployment wraps the Pod and adds self-healing, scaling, and more

You post the Deployment (YAML file) to the API server as the *desired state* of the application, and Kubernetes implements it.

Speaking of desired state…

# <span id="page-27-0"></span>**The declarative model and desired state**

The *declarative model* and *desired state* are at the core of how Kubernetes operates. They operate on three basic principles:

- Observed state
- Desired state
- Reconciliation

*Observed state* is what you have, *desired state* is what you want, and *reconciliation* is the process of keeping observed state in sync with desired state.

**Terminology:** We use the terms *actual state, current state*, and *observed state* to mean the same thing — the most up-to-date view of the cluster.

In Kubernetes, the declarative model works like this:

- 1. You describe the desired state of an application in a YAML manifest file
- 2. You post the YAML file to the API server
- 3. It gets recorded in the cluster store as a record of intent
- 4. A controller notices the observed state of the cluster doesn't match the new desired state
- 5. The controller makes the necessary changes to reconcile the differences
- 6. The controller keeps running in the background, ensuring observed state matches desired state

Let's have a closer look.

You write manifest files in YAML that tell Kubernetes what an application should look like. We call this desired state, and it usually includes things such as which images to use, how many replicas, and which network ports.

Once you've created the manifest, you post it to the API server where it's authenticated and authorized. The most common way of posting YAML files to Kubernetes is with the **kubectl** command-line utility.

Once authenticated and authorized, the configuration is persisted to the cluster store as a record of intent.

At this point, the observed state of the cluster doesn't match your new desired state. A controller will notice this and begin the process of reconciliation. This will involve making all the changes described in the YAML file and is likely to include scheduling new Pods, pulling images, starting containers, attaching them to networks, and starting application processes.

Once reconciliation is completed, observed state will match desired state, and everything will be OK. However, the controllers keep running in the background, ready to reconcile any future differences.

It's important to understand that what we've described is very different from the traditional *imperative model*:

- The *imperative model* requires complex scripts of platform-specific commands to achieve an end-state
- The *declarative model* is a simple platform-agnostic way of *describing* an end state

Kubernetes supports both but prefers the *declarative model*. This is because the declarative model integrates with version control systems and enables self-healing, autoscaling, and rolling updates.

Consider a couple of simple declarative examples.

Assume you've deployed an app from a YAML file requesting ten replicas. If a node running two of the replicas fails, the observed state will drop to 8 replicas and no longer match the desired state of 10. That's OK, a controller will see the difference and schedule 2 new replicas to bring the total back up to 10.

The same will happen for an app update. For example, if you update the YAML, telling the app to use an updated image and post the change to Kubernetes, the relevant controller will notice the difference and replace the replicas running the old version with new replicas running the new version.

If you try to perform an update like this imperatively, you'll need to write complex scripts to manage, monitor, and heath-check the entire update process. To do it declaratively, you only need to change a single line of YAML and Kubernetes does everything else.

This is extremely powerful and fundamental to the way Kubernetes works.

# <span id="page-28-0"></span>**Pods**

The atomic unit of scheduling in the VMware world is the virtual machine (VM). In the Docker world, it's the container. In Kubernetes, it's the *Pod*.

Yes, Kubernetes runs containers, VMs, Wasm apps, and more. But they all need to be wrapped in Pods.

### **Pods and containers**

The simplest configurations run a single container per Pod, which is why we sometimes use the terms *Pod* and *container* interchangeably. However, there are powerful use cases for multi-container Pods, including:

- Service meshes
- Helper services that initialize app environments
- Apps with tightly coupled helper functions such as log scrapers

Figure 2.8 shows a multi-container Pod with a main application container and a service mesh *sidecar*. Sidecar is jargon for a helper container that runs in the same Pod as the main app container and provides services to it. In Figure 2.8, the service mesh sidecar encrypts network traffic coming in and out of the main app container and provides telemetry.



**Figure 2.8 - Multi-container service mesh Pod**

Multi-container Pods also help us implement the *single responsibility principle* where every container performs a single simple task. In Figure 2.8, the main app container might be serving a message queue or some other core application feature. Instead of adding the encryption and telemetry logic into the main app, we keep the app simple and implement it in the service mesh container running alongside it in the same Pod.

#### **Pod anatomy**

Each Pod is a shared execution environment for one or more containers. The *execution environment* includes a network stack, volumes, shared memory, and more.

Containers in a *single-container Pod* have the execution environment to themselves, whereas containers in a *multi-container Pod* share it.

As an example, Figure 2.9 shows a multi-container Pod with both containers sharing the Pods IP address. The main application container is accessible outside the Pod on

10.0.10.15:8080, and the sidecar is accessible on 10.0.10.15:5005. If they need to communicate with each other, container-to-container within the Pod, they can use the Pod's localhost interface.



**Figure 2.9 - Multi-container Pod sharing Pod IP**

You should choose a multi-container Pod when your application has tightly coupled components needing to share resources such as memory or storage. In most other cases, you should use single-container Pods and loosely couple them over the network.

#### **Pod scheduling**

All containers in a Pod are always scheduled to the same node. This is because Pods are a shared execution environment, and you can't easily share memory, networking, and volumes across nodes.

Starting a Pod is also an *atomic operation.* This means Kubernetes only ever marks a Pod as running when all its containers are started. For example, if a Pod has two containers and only one is started, the Pod is not ready.

#### **Pods as the unit of scaling**

Pods are the minimum unit of scheduling in Kubernetes. As such, scaling an application up adds more Pods and scaling it down deletes Pods. You **do not** scale by adding more containers to existing Pods. Figure 2.10 shows how to scale the **web-fe** microservice using Pods as the unit of scaling.



**Figure 2.10 - Scaling with Pods**

### **Pod lifecycle**

Pods are mortal — they're created, they live, and they die. Anytime one dies, Kubernetes replaces it with a new one. Even though the new one looks, smells, and feels the same as the old one, it's always a shiny new one with a new ID and new IP.

This forces you to design applications to be loosely coupled and immune to individual Pod failures.

## **Pod immutability**

Pods are immutable. This means you never change them once they're running.

For example, if you need to change or update a Pod, you should always replace it with a new one running the updates. You should never log on to a Pod and change it. This means any time we talk about *"updating Pods"*, we always mean deleting the old one and replacing it with a new one. This can be a huge mindset change for some of us, but it fits nicely with modern tools and GitOps-style workflows.

# <span id="page-32-0"></span>**Deployments**

Even though Kubernetes works with Pods, you'll almost always deploy them via higherlevel controllers such as *Deployments, StatefulSets,* and *DaemonSets*. These all run on the control plane and operate as background watch loops, reconciling observed state with desired state.

Deployments add self-healing, scaling, rolling updates, and versioned rollbacks to stateless apps.

Refer back to Figure 2.7 to see how Deployments wrap Pods.

# <span id="page-32-1"></span>**Service objects and stable networking**

Earlier in the chapter, we said that Pods are mortal and can die. However, if they're managed by a controller, they get replaced by new Pods with new IDs and new IP addresses. The same thing happens with rollouts and scaling operations:

- Rollouts replace old Pods with new ones with new IPs
- Scaling up adds new Pods with new IPs
- Scaling down deletes existing Pods.

Events like these generate *IP churn* and make Pods unreliable. For example, clients cannot make reliable connections to individual Pods as the Pods are not guaranteed to be there.

This is where Kubernetes *Services* come into play by providing reliable networking for groups of Pods.

Figure 2.11 shows internal and external clients connecting to a group of Pods via a Kubernetes Service. The *Service* (capital "S" because it's a Kubernetes API object) provides a reliable name and IP and load balances requests to the Pods behind it.





You should think of Services as having a front end and a back end. The front end has a DNS name, IP address, and network port. The back end uses labels to load balance traffic across a dynamic set of Pods.

Services keep a list of healthy Pods as scaling events, rollouts, and failures cause Pods to come and go. This means they'll always load balance traffic across active healthy Pods. The Service also guarantees the name, IP, and port on the front end will never change.

# <span id="page-33-0"></span>**Chapter summary**

This chapter introduced you to some of the major Kubernetes features.

Control plane nodes host the control plane services that implement the intelligence of Kubernetes. They can be physical servers, VMs, cloud instances, and more. Production clusters usually run three or five control plane nodes for high availability.

Control plane services include the API server, the scheduler, the cluster store, and controllers.

Worker nodes are for running user applications and can also be physical servers, VMs, cloud instances, and more.

Every worker node runs the kubelet service that watches the API server for new work tasks and reports back on task status.

Worker nodes also have one or more runtimes and the kube-proxy service. Runtimes perform low-level operations such as starting and stopping containers and Wasm apps. The kube-proxy handles all networking tasks on the node.

You learned that Kubernetes supports declarative and imperative methods of deploying and managing apps but prefers the declarative method. This is where you describe your desired state in a YAML configuration file that you give to Kubernetes and leave Kubernetes to deploy and manage it. Controllers run on the control plane and reconcile observed state with desired state.

You also learned about Pods, Deployments, and Services. Pods allow containers and other workloads to run on Kubernetes. Deployments add self-healing, scaling, and rollouts. Services add reliable networking and basic load-balancing.

# <span id="page-35-0"></span>**3: Getting Kubernetes**

This chapter shows a couple of ways to get a Kubernetes cluster you can use to follow the hands-on examples throughout the book.

You'll learn how to:

- 1. Create a Kubernetes cluster on your laptop (free)
- 2. Create a hosted Kubernetes cluster in the cloud (costs money)

<span id="page-35-1"></span>There are lots of ways to get Kubernetes, and we can't cover them all. However, I've hand-picked two that are easy and will allow you to follow most of the examples in the book. You can use other clusters, but some of the hands-on examples may have small and subtle differences.

The laptop example builds a single-node Kubernetes cluster in Docker Desktop. I recommend this option for most readers, as it's free $^3$ , and you can follow almost all the examples.

The cloud example builds a production-grade *Google Kubernetes Engine (GKE)* cluster in the Google Cloud. It's easy to build and work with, but it **costs money!** Only use this option if you are okay with spending money.

## **Create a Kubernetes cluster on your laptop**

This section walks you through building a single-node Kubernetes cluster with Docker Desktop.

You'll complete the following steps to build the cluster:

- Install Docker Desktop
- Enable Docker Desktop's built-in Kubernetes cluster
- Test your cluster

<sup>&</sup>lt;sup>3</sup>Docker Desktop is free for personal and educational use. If you use it for work, and your company has more than 250 employees or does more than \$10M USD in annual revenue, you have to pay for a license.
## **Install Docker Desktop**

Docker Desktop is the easiest way to get Docker, Kubernetes, and **kubectl** on your laptop. You also get a nice UI that makes switching between *kubectl contexts easy.*

**kubectl** is the Kubernetes command line utility, and you'll need it for all the examples in the book.

A *kubectl context* is a collection of settings telling **kubectl** which cluster to issue commands to and which credentials to authenticate with. You'll learn more about them later.

Complete the following simple steps to install Docker Desktop:

- 1. Search the web for *Docker Desktop*
- 2. Download the installer for your system (Linux, Mac, or Windows)
- 3. Fire up the installer and follow the next, next, next instructions

Windows users should install the WSL 2 subsystem when prompted.

After the installation, you may need to start the app manually. Mac users get a whale icon in the menu bar at the top while running, whereas Windows users get the whale in the system tray at the bottom. Clicking the whale exposes some basic controls and shows whether Docker Desktop is running.

Open a terminal and run the following commands to ensure Docker and **kubectl** are installed and working.

```
$ docker --version
Docker version 25.0.2, build 29cf629
$ kubectl version --client=true -o yaml
clientVersion:
 compiler: gc
 gitVersion: v1.29.1
 major: "1"
 minor: "29"
 platform: darwin/arm64
```
#### **Enable Docker Desktop's built-in Kubernetes cluster**

Click the Docker whale icon in your menu bar or system tray and choose the **Settings** option.

Select **Kubernetes** from the left navigation bar, check the **Enable Kubernetes** option, and click **Apply & restart**.

It'll take a minute or two for Docker Desktop to pull the required images and start the cluster. The Kubernetes icon in the bottom left of the Docker Desktop window will turn green when the cluster is up and running.

## **Test your cluster**

Run the following command to ensure the cluster is up and running and your *kubectl context* is set.



Congratulations, you've built a Kubernetes cluster on your laptop that you can use for most of the hands-on examples in the book. You won't be able to use it for some of the storage examples as they leverage advanced storage features on the Google Cloud. You'll also build a different cluster for the WebAssembly chapter.

# **Create a hosted Kubernetes cluster in the cloud**

This option costs money. Be sure you understand the costs before you create this cluster. I also recommend you delete it as soon as you finish using it. I usually delete mine every night and only create a new one when I open the book and want to try some hands-on exercises.

All the major cloud platforms offer a *hosted Kubernetes* service. This is a model where the cloud provider builds the cluster and manages things such as high availability (HA), performance, and updates.

Not all hosted Kubernetes services are equal, but they're usually as close as you'll get to a zero-effort *production-grade* Kubernetes cluster. For example, Google Kubernetes Engine (GKE) is a hosted service that creates high-performance, highly-available clusters that implement security best practices out of the box. All with just a few simple clicks and your credit card details.

Other popular hosted Kubernetes services include:

- AWS: Elastic Kubernetes Service (EKS)
- Azure: Azure Kubernetes Service (AKS)
- Civo Cloud Kubernetes
- DigitalOcean: DigitalOcean Kubernetes (DOKS)
- Google Cloud Platform: Google Kubernetes Engine (GKE)
- Linode: Linode Kubernetes Engine (LKE)

We'll create a GKE cluster, and you'll complete all of the following steps:

- GKE pre-requisites
- Create a GKE cluster
- Test your GKE cluster

## **GKE pre-requisites**

GKE is a *hosted Kubernetes* service on the Google Cloud Platform (GCP). Like most *hosted Kubernetes* services, it provides:

- A fast and easy way to get a production-grade cluster
- A managed control plane
- Itemized billing
- Integration with additional services such as load balancers, volumes, service meshes, and more

To build a GKE cluster, you'll need a Google Cloud account with billing configured and a blank project. These are simple to set up, and the remainder of this section assumes you already have them.

You'll also need the **gcloud** CLI. Go to https://cloud.google.com/sdk/, click the **Get started** button, and follow the instructions to install the version for your platform. The installer will automatically install the **kubectl** command line utility. As part of the installation, you'll be prompted to run a **gcloud auth login** command to authorize access to your Google Cloud project. This will open a browser session, and you need to follow and accept the prompts.

#### **Create a GKE cluster**

Once you've got a new Google Cloud project and installed the gcloud CLI, complete the following steps to create a new GKE cluster.

1. Go to https://console.cloud.google.com/ and select **Kubernetes Engine** > **Clusters** from the navigation pane on the left. You may need to click the three horizontal bars (hamburger) in the top left corner to make the navigation pane visible.

- 2. Select the option to create a cluster and then choose the option to **SWITCH TO STANDARD CLUSTER**. Do not create an *AutoPilot* cluster, as these don't currently work with all examples. You'll be prompted to confirm you want to switch from autopilot to standard.
- 3. Give your cluster a meaningful name. The examples in the book will use **gke-tkb**.
- 4. Choose a **Regional** cluster in the **Location type**. Some of the examples later in the book will only work with *regional* clusters.
- 5. Select a Region for your cluster.
- 6. Click **Release channel** and select the latest version from the **Rapid channel**.
- 7. Click **default-pool** from the left navigation menu and set **Number of nodes (per zone)** to **1** in the **Size** section.
- 8. Feel free to explore other settings. However, do not change any of them as they might impact the examples later in the book.
- 9. Once you're happy with your configuration and the estimated monthly cost, click **Create**.

It'll take a couple of minutes to create your cluster.

## **Test your GKE cluster**

The **clusters** page of your Google Cloud Console shows a high-level overview of the Kubernetes clusters in your project. Feel free to poke around and familiarize yourself with some of the settings.

Click the three dots to the right of your new cluster to reveal the **Connect** option. The **command-line access** section gives you a long **gcloud** command to configure **kubectl** to talk to your cluster. Copy the command to your clipboard and run it in a terminal.

```
$ gcloud container clusters get-credentials gke-tkb --region...
Fetching cluster endpoint and auth data.
kubeconfig entry generated for gke-tkb.
```
When the command is complete, run the following **kubectl get nodes** command to list the nodes in the cluster.



The node names and Kubernetes version should relate to the GKE cluster you created.

Notice how all nodes have **<none>** under the **ROLES** column. This is because GKE is a hosted platform and only lets you see worker nodes. GKE manages the control plane nodes and hides them from you.

If you get a warning about auth plugin deprecation, follow the instructions in the linked article.

Congratulations. You have a production-grade Kubernetes cluster that you can use in most of the hands-on examples. You'll build a different cluster for the WebAssembly chapter.

**Warning.** Be sure to delete the cluster as soon as you finish using it to avoid unwanted costs. I recommend deleting the cluster daily and creating a new one each time you pick up the book and need a cluster. Doing this will obviously delete anything created on the cluster you delete.

# **Working with kubectl**

**kubectl** is the Kubernetes command-line tool, and you'll use it in all the hands-on examples. You'll already have it if you've followed the instructions to install either of the clusters.

Type **kubectl** in a terminal window to check if you have it. If you don't have it, search the web for *install kubectl* and follow the instructions for your system.

It's important that your **kubectl** version is no more than one minor version higher or lower than your cluster. For example, if your cluster is running Kubernetes 1.29.x, your **kubectl** should be no lower than 1.28.x and no higher than 1.30.x.

At a high level, **kubectl** converts user-friendly commands into HTTP REST requests and sends them to the API server. Behind the scenes, it reads a *kubeconfig* file to know which cluster to send commands to and which credentials to use.

The kubeconfig file is called **config** and lives in your home directory's hidden **.kube** folder. It contains definitions for:

• Clusters

- Users (credentials)
- Contexts

*Clusters* is a list of Kubernetes clusters that **kubectl** knows about and allows a single **kubectl** installation to manage multiple clusters. Each cluster definition has a name, certificate info, and API server endpoint.

*Users* is a list of user credentials. For example, you might have a *dev* user and an *ops* user with different permissions. Each of these exists in the kubeconfig file and has a friendly name and a set of credentials. If you're using X.509 certificates, the username and group Kubernetes uses is embedded in the certificate.

*Contexts* are how **kubectl** groups clusters and users under a friendly name. For example, you might have a context called **ops-prod** that combines the **ops** user credentials with the **prod** cluster. Using **kubectl** with this context will send commands to the API server of the **prod** cluster and authenticate as the **ops** user.

The following is a simple kubeconfig file with a single cluster called **shield**, a single user called **coulson**, and a single context called **director**. The **director** context combines the **coulson** user and the **shield** cluster. It's also set as the default context.

```
apiVersion: v1
kind: Config
clusters: <<==== Cluster definitions in this block
- name: shield <<==== Friendly name for a cluster
 cluster:
   server: https://192.168.1.77:8443 <<==== Cluster's AIP endpoint
   certificate-authority-data: LS0tLS1CRUdJTiBDRVJ <<==== Cluster's certificate
users: <<==== User definitions in this block
- name: coulson extending the set of the set o
 user:
   client-certificate-data: LS0tLS1CRUdJTiBDRV... <<==== User certificate
   client-key-data: LS0tLS1CRUdJTiBFQyB <<==== User private key
contexts: <<==== Contexts in this block
- context:
 name: director <<==== Context called "director"
   cluster: shield <<==== Send commands to this cluster
   user: coulson <<==== Authenticate as this user
current-context: director <<==== kubectl will use this context
```
You can run a **kubectl config view** command to view your kubeconfig. The command will redact sensitive data.

You can see your current context with the **kubectl config current-context** command. The following example shows a system with **kubectl** configured to use the cluster and user defined in the **docker-desktop** context.

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```
$ kubectl config current-context
docker-desktop
```
You can change the current context by running a **kubectl config use-context** command. The following command sets the current context to **hpa-test**. It will only work if your kubeconfig file has a valid context called **hpa-test**.

```
$ kubectl config use-context hpa-test
Switched to context "hpa-test".
$ kubectl config current-context
hpa-test
```
If you installed Docker Desktop, you can easily switch between **kubectl** contexts by clicking the Docker whale and choosing the **Kubernetes Context** option.

## **Chapter summary**

This chapter showed you a couple of ways to get a Kubernetes cluster. However, lots of other options exist.

Options like Docker Desktop, k3d, KinD, and minikube are a great way to get a local development cluster on your laptop or other personal device.

Docker Desktop ships with the full suite of Docker development tools and automatically installs **kubectl**. It also ships with an optional single-node Kubernetes cluster. k3d and KinD build multi-node Kubernetes clusters on top of Docker Desktop.

You learned how to spin up a hosted Kubernetes cluster in the Google Cloud (GKE). However, this costs money, and you should always delete it when not in use.

The chapter finished with an overview of **kubectl**, the Kubernetes command-line tool.

Every app on Kubernetes runs inside a Pod.

- When you deploy an app, you deploy it in a Pod
- When you terminate an app, you terminate its Pod
- When you scale an app up, you add more Pods
- When you scale an app down, you remove Pods
- When you update an app, you deploy new Pods

This makes Pods important and is why the chapter goes into detail.

The chapter has two main parts:

- Pod Theory
- Hands-on with Pods

If some of the content we're about to cover feels familiar, it's because we're building on some of the concepts introduced in Chapter 2.

We're also about to discover that Kubernetes uses Pods to run many different workload types. However, most of the time, Pods run containers, so we'll reference containers in most of the examples.

# **Pod theory**

Kubernetes uses Pods for a lot of reasons. They're an abstraction layer, they enable resource sharing, add features, enhance scheduling, and more.

Let's take a closer look at some of those.

#### **Pods are an abstraction layer**

Pods abstract the details of different workload types. This means you can run containers, VMs, serverless functions, and Wasm apps in them, and Kubernetes doesn't know the difference.

Using Pods as an abstraction layer benefits Kubernetes as well as the workloads:

- *Kubernetes* can focus on deploying and managing Pods without having to care what's inside them
- Heterogenous *workloads* can run side-by-side on the same cluster, leverage the full power of the declarative Kubernetes API, and get all the other benefits of Pods

Containers and Wasm apps work with standard Pods, standard workload controllers, and standard runtimes. However, serverless functions and VMs need a bit of extra help.

Serverless functions run in standard Pods but require apps like Knative<sup>4</sup> to extend the API with custom resources and controllers. VMs are similar, needing apps like KubeVirt<sup>5</sup> to extend the API.

Figure 4.1 shows four different workloads running on the same cluster. Each workload is wrapped in a Pod, managed by a controller, and uses a standard runtime. VM workloads run in a *VirtualMachineInstance (VMI)* instead of a Pod, but VMIs are very similar to Pods and utilize a lot of Pod features.



**Figure 4.1 - Different workloads wrapped in Pods**

#### **Po[ds augment wor](https://knative.dev/)kloads**

Pod[s augment work](https://kubevirt.io/)loads in many ways, including all of the following:

- Resource sharing
- Advanced scheduling
- Application health probes
- Restart policies
- Security policies
- Termination control

<sup>4</sup>https://knative.dev/ <sup>5</sup>https://kubevirt.io/

• Volumes

The following command shows a complete list of Pod attributes and returns over 1,000 lines.

```
$ kubectl explain pods --recursive
KIND: Pod
VERSION: v1
DESCRIPTION:
   Pod is a collection of containers that can run on a host. This resource is
   created by clients and scheduled onto hosts.
FIELDS:
  apiVersion <string>
  kind <string>
  metadata <Object>
    annotations <map[string]string>
    labels <map[string]string>
    name <string>
    namespace <string>
<Snip>
```
You can even drill into specific Pod attributes and see their supported values. The following example drills into the Pod *restartPolicy* attribute.

```
$ kubectl explain pod.spec.restartPolicy
KIND: Pod
VERSION: v1
FIELD: restartPolicy <string>
DESCRIPTION:
    Restart policy for all containers within the pod. One of Always, OnFailure, Never.
    Default to Always.
    More info: https://kubernetes.io/docs/concepts/workloads/pods/pod-lifecycle/...
    Possible enum values:
    - `"Always"`
    - `"Never"`
    - `"OnFailure"`
```
Despite adding so much, Pods are lightweight and add very little overhead.

#### **Pods enable resource sharing**

Pods run one or more containers, and all containers in the same Pod share the Pod's *execution environment*. This includes:

- Shared filesystem and volumes (mnt namespace)
- Shared network stack (net namespace)
- Shared memory (IPC namespace)
- Shared process tree (pid namespace)
- Shared hostname (uts namespace)

Figure 4.2 shows a multi-container Pod with both containers sharing the Pod's volume and network resources.



**Figure 4.2 - Multi-container Pod sharing IP and volume**

Other apps and clients can access the containers via the Pod's 10.0.10.15 IP address — the main app container is available on port 8080 and the sidecar on port 5005. They can use the Pod's localhost adapter if they need to communicate with each other inside the Pod. Both containers also mount the Pod's volume and can use it to share data. For example, the sidecar container might sync static content from a remote Git repo and store it in the volume where the main app container reads it and serves it as a web page.

#### **Pods and scheduling**

Kubernetes guarantees to schedule all containers in the same Pod to the same cluster node. Despite this, you should only put containers in the same Pod if they **need** to share resources such as memory, volumes, and networking. If your only requirement is to schedule two workloads to the same node, you should put them in their own Pods and use one of the following options to schedule them together.

**Terminology:** Before going any further, remember that *nodes* are host servers that can be physical servers, virtual machines, or cloud instances. *Pods* wrap containers and execute on *nodes.*

Pods provide a lot of advanced scheduling features, including all of the following:

- nodeSelectors
- Affinity and anti-affinity
- Topology spread constraints
- Resource requests and resource limits

*nodeSelectors* are the simplest way of running Pods on specific nodes. You give the nodeSelector a list of labels, and the scheduler will only assign the Pod to a node with all the labels.

*Affinity* and *anti-affinity* rules are like a more powerful nodeSelector.

As the names suggest, they support *affinity* and *anti-affinity* rules. But they also support hard and soft rules, and they can select on nodes as well as Pods:

- Affinity rules *attract*
- Anti-affinity rules *repel*
- Hard rules must be *obeyed*
- Soft rules are only *suggestions*

Selecting on **nodes** is common and works like a nodeSelector where you supply a list of labels, and the scheduler will assign the Pod to nodes possessing the labels.

To select on **Pods**, the scheduler takes a similar list of labels and schedules the Pod to nodes running other **Pods** possessing the labels.

Consider a couple of examples.

A *hard node affinity rule* specifying the **project=qsk** label tells the scheduler it can only run the Pod on nodes with the **project=qsk** label. It won't schedule the Pod if it can't find a node with that label. If it was a soft rule, the scheduler would *try* to find a node with the label, but if it can't find one, it'll still schedule it. If it was an anti-affinity rule, the scheduler would look for nodes that **don't** have the label. The logic works the same for Pod-based rules.

*Topology spread constraints* are a flexible way of intelligently spreading Pods across your infrastructure for availability, performance, locality, or any other requirements. A typical example is spreading Pods across your cloud or datacenter's underlying availability zones for high availability (HA). However, you can create custom domains for almost anything, such as scheduling Pods closer to data sources, closer to clients for improved network latency, and many more reasons.

*Resource requests* and *resource limits* are very important, and every Pod should use them. They tell the scheduler how much CPU and memory a Pod needs, and the scheduler uses them to select nodes with enough resources. If you don't specify them, the scheduler cannot know what resources a Pod requires and may schedule it to a node with insufficient resources.

# **Deploying Pods**

Deploying a Pod includes the following steps:

- 1. Define the Pod in a YAML *manifest file*
- 2. Post the *manifest* to the API server
- 3. The request is authenticated and authorized
- 4. The Pod spec is validated
- 5. The scheduler filters nodes based on nodeSelectors, affinity and anti-affinity rules, topology spread constraints, resource requirements and limits, and more
- 6. The Pod is assigned to a healthy node meeting all requirements
- 7. The kubelet on the node watches the API server and notices the Pod assignment
- 8. The kubelet downloads the Pod spec and asks the local runtime to start it
- 9. The kubelet monitors the Pod status and reports status changes to the API server

If the scheduler can't find a suitable node, it marks it as pending.

Deploying a Pod is an *atomic operation*. This means a Pod only starts servicing requests when all its containers are up and running.

## **Pod lifecycle**

Pods are designed to be *mortal* and *immutable.*

*Mortal* means you create a Pod, it executes a task, and then it terminates. As soon as it completes, it gets deleted and cannot be restarted. The same is true if it fails — it gets deleted and cannot be restarted.

*Immutable* means you cannot modify them after they're deployed. This can be a huge mindset change if you're from a traditional background where you regularly patched live servers and logged on to them to make fixes and configuration changes. If you need to change a Pod, you create a **new one** with the changes, delete the old one and replace it with the new one. If a Pod needs to store data, you should attach a volume and store the data in the volume so its not lost when the Pod is deleted.

Let's look at a typical Pod lifecycle.

You define a Pod in a declarative YAML object that you post to the API server. It goes into the *pending* phase while the scheduler finds a node to run it on. Assuming it finds a node, the Pod gets scheduled, and the local kubelet instructs the runtime to start its containers. Once all of its containers are running, the Pod enters the *running* phase. It remains in the running phase indefinitely if it's a long-lived Pod, such as a web server. If it's a short-lived Pod, such as a batch job, it enters the *succeeded* state as soon as all containers complete their tasks. This is shown in Figure 4.3.



**Figure 4.3 - Pod lifecycle**

A quick side note on running VMs on Kubernetes. VMs are designed as *mutable immortal* objects. For example, you can restart them, change their configurations, and even migrate them. This is very different from the design goals of Pods and is why KubeVirt wraps VMs in a *modified Pod called a VirtualMachineInstance (VMI)* and manages them using custom workload controllers.

#### **Restart Policies**

Earlier in the chapter, we said Pods augment apps with restart policies. However, these apply to individual containers and not the actual Pod.

Let's consider some scenarios.

You use a Deployment controller to schedule a Pod to a node, and the node fails. When this happens, the Deployment controller notices the failed node, **deletes** the Pod, and replaces it with a **new one** on a surviving node. Even though the new Pod is based on the same Pod spec, it has a new UID, a new IP address, and no state. It's the same when nodes evict Pods during node maintenance or due to resource juggling — the evicted Pod is deleted and replaced with a new one on another node.

The same thing even happens during scaling operations, updates, and rollbacks. For example, scaling down deletes Pods, and scaling up always adds new Pods.

The take-home point is that anytime we say we're *updating* or *restarting* Pods, we really mean replacing them with new ones.

Although Kubernetes can't restart Pods, it can definitely restart containers. This is always done by the local kubelet and governed by the value of the **spec.restartPolicy**, which can be any of the following:

• Always

- Never
- OnFailure

The values are self-explanatory: **Always** will always attempt to restart a container, **Never** will never attempt a restart, and **OnFailure** will only attempt a restart if the container fails, not if it completes successfully. The policy is Pod-wide, meaning it applies to all containers in the Pod except for *init containers.* More on init containers later.

The restart policy you choose depends on the nature of the app — whether it's a *longliving* container or a *short-living* container.

Long-living containers host apps such as web servers, data stores, and message queues that run indefinitely. If they fail, you normally want to restart them, so you'll typically give them the **Always** restart policy.

Short-living containers are different and typically run batch-style workloads that run a task through to completion. Most of the time, you're happy when they complete, and you only want to restart them if they fail. As such, you'll probably give them the **OnFailure** restart policy. If you don't care if they fail, give them the **Never** policy.

In summary, Kubernetes never restarts Pods — when they fail, get scaled up and down, and get updated, Kubernetes always deletes old Pods and creates new ones. However, Kubernetes can restart individual containers on the same node.

#### **Static Pods vs controllers**

There are two ways to deploy Pods:

- 1. Directly via a Pod manifest (rare)
- 2. Indirectly via a workload resource and controller (most common)

Deploying directly from a Pod manifest creates a *static Pod* that cannot self-heal, scale, or perform rolling updates. This is because they're only managed by the kubelet on the node they're running on, and kubelets are limited to restarting containers on the same node. Also, if the node fails, the kubelet fails as well and cannot do anything to help the Pod.

On the flip side, Pods deployed via *workload resources* get all the benefits of being managed by a highly available *controller* that can restart them on other nodes, scale them when demand changes, and perform advanced operations such as rolling updates and versioned rollbacks. The local kubelet can still attempt to restart failed containers, but if the node fails or gets evicted, the controller can restart it on a different node. More on workload resources and controllers in Chapter 6.

Remember, when we say *restart the Pod*, we mean replace it with a new one.

#### **The pod networ[k](https://cilium.io/)**

Every Kubernetes cluster runs a *pod network* and automatically connects all Pods to it. It's usually a flat Layer-2 overlay network that spans every cluster node and allows every Pod to talk directly to every other Pod, even if the remote Pod is on a different cluster node.

The *pod network* is implemented by a third-party plugin that interfaces with Kubernetes and configures the network via the *Container Network Interface (CNI)*.

You choose a network plugin at cluster build time, and it configures the Pod network for the entire cluster. Lots of plugins exist, and each one has its pros and cons. However, at the time of writing, Cilium $^6$  is the most popular and implements a lot of advanced features such as security and observability.

Figure 4.4 shows three nodes running five Pods. All five Pods are connected to the pod network and can communicate with each other. You can also see the Pod network spanning all three nodes. However, the network is only for Pods and not nodes. As shown in the diagram, you can connect nodes to multiple different networks, but the Pod network spans them all.





A lot of clusters create a very open pod network with little or no security. This makes the cluster easy to use and avoids frustrations commonly associated with network security. However, you should use Kubernetes Network Policies and other measures to secure it.

<sup>6</sup>https://cilium.io/

# **Multi-container Pods**

Multi-container Pods are a powerful pattern and are very popular in the real world.

According to microservices design patterns, every container should have a single clearly defined responsibility. For example, an application syncing content from a repository and serving it as a web page has two distinct responsibilities:

- 1. Sync the content
- 2. Serve the web page

You should design this app with two microservices and give each one its own container — one container responsible for *syncing* the content and the other responsible for *serving* the content. We call this *separation of concerns*, or the *single responsibility principle,* and it keeps containers small and simple, encourages reuse, and makes troubleshooting easier.

Most of the time, you'll put application containers in their own Pods and they'll communicate over the network. However, sometimes, putting them in the same Pod is beneficial. Sticking with the *sync and serve* example, putting the containers in the same Pod will allow the **sync** container to pull content from the remote system and store it in a shared volume where the **web** container can read it and serve it. Figure 4.5 shows the architecture.



**Figure 4.5 - Multi-container Pod**

Kubernetes has two main patterns for multi-container Pods: *init containers* and *sidecar containers*. Let's quickly explain each.

## **Multi-container Pods: Init containers**

*Init containers* are a special type of container defined in the Kubernetes API. You run them in the same Pod as application containers, but Kubernetes guarantees they'll start and complete before the main app container starts. It also guarantees they'll only run once.

The purpose of init containers is to prepare and initialize the environment so it's ready for application containers.

Consider a couple of quick examples.

You have an application that should only start when a remote API is accepting connections. Instead of complicating the main application with the logic to check the remote API, you run that logic in an init container in the same Pod. When you deploy the Pod, the init container comes up first and sends requests to the remote API waiting for it to respond. While this is happening, the main app container cannot start. However, as soon as the remote API accepts a request, the init container completes, and the main app container will start.

Assume you have another application that needs a one-time clone of a remote repository before starting. Again, instead of bloating and complicating the main application with the code to clone and prepare the content (knowledge of the remote server address, certificates, auth, file sync protocol, checksum verifications, etc.), you implement that in an init container that is guaranteed to complete the task before the main application container starts.

A drawback of init containers is that they're limited to running tasks **before** the main app container starts. For something that runs alongside the main app container, you need a *sidecar container*.

## **Multi-container Pods: Sidecars**

*Sidecar containers* are regular containers that run at the same time as application containers for the entire lifecycle of the Pod.

Unlike init containers, *sidecars* are not a resource in the Kubernetes API — we're currently using regular containers to hack the sidecar pattern. Work is in progress to formalize the sidecar pattern in the API, but at the time of writing, it's still an early alpha feature.

The job of a sidecar container is to add functionality to an app without having to implement it in the actual app. Common examples include sidecars that scrape logs, sync remote content, broker connections, and munge data. They're also heavily used by services meshes where the sidecar intercepts network traffic and provides traffic encryption and telemetry.

Figure 4.6 shows a multi-container Pod with a main app container and a service mesh sidecar. The sidecar intercepts all network traffic and provides encryption and decryption. It also sends telemetry data to the service mesh control plane.



**Figure 4.6 - Service mesh sidecar**

#### **Pod theory summary**

Pods are the atomic unit of scheduling on Kubernetes and abstract the details of the workloads inside them. They also enable advanced scheduling and many other features.

Many Pods run a single container, but multi-container Pods are more powerful. You can use multi-container Pods to tightly-couple workloads that need to share resources such as memory and volumes. You can also use multi-container Pods to augment apps (sidecar pattern) and initialize environments (init pattern).

You define Pods in declarative YAML objects, but you'll usually deploy them via higherlevel workload controllers that augment them with superpowers such as self-healing, autoscaling, and more.

Time to see some examples.

# **Hands-on with Pods**

If you're following along, clone the book's GitHub repo and run all commands from the **pods** folder.

```
$ git clone https://github.com/nigelpoulton/TheK8sBook.git
Cloning into 'TheK8sBook'...
```

```
$ cd TheK8sBook/pods
```
## **Pod manifest files**

Let's see our first Pod manifest. This is the **pod.yml** file from the **pods** folder.

```
kind: Pod
apiVersion: v1
metadata:
 name: hello-pod
 labels:
   zone: prod
   version: v1
spec:
  containers:
  - name: hello-ctr
   image: nigelpoulton/k8sbook:1.0
   ports:
    - containerPort: 8080
    resources:
     limits:
       memory: 128Mi
       cpu: 0.5
```
It's a simple example, but straight away you can see four top-level fields:

- kind
- apiVersion
- metadata
- spec

The **kind** field tells Kubernetes what type of object you're defining. This one's defining a Pod, but if you were defining a Deployment, the **kind** field would say **Deployment**.

**apiVersion** tells Kubernetes what version of the API to use when creating the object.

So far, this manifest describes a Pod and tells Kubernetes to build it using the **v1** version of the API.

The **metadata** section names the Pod **hello-pod** and gives it two labels. You'll use the labels in a future chapter to connect the Pod to a Service for networking.

Most of the action happens in the **spec** section. This example defines a single-container Pod with an application container called **hello-ctr**. The container is based on the **nigelpoulton/k8sbook:1.0** image, listens on port 8080, and tells the scheduler it needs a maximum of 256MB of memory and half a CPU.

You just add more containers below the **spec.containers** section to make it a multicontainer Pod.

#### **Manifest files: Empathy as Code**

Quick side-step.

Kubernetes YAML files are excellent sources of documentation, and you can use them to get new team members up to speed quickly and help bridge the gap between developers and operations.

For example, new team members can read your YAML files and quickly learn your application's basic functions and requirements. Operations teams can also use them to understand application requirements such as network ports, CPU and memory requirements, and much more.

Nirmal Mehta described these side benefits as a form of *empathy as code* in his 2017 DockerCon talk entitled *A Strong Belief, Loosely Held: Bringing Empathy to IT*.

## **Deploying Pods from a manifest file**

Run the following **kubectl apply** command to deploy the Pod. The command sends the **pod.yml** file to the API server defined in the current context of your *kubeconfig* file. It also attaches credentials from your kubeconfig file.

```
$ kubectl apply -f pod.yml
pod/hello-pod created
```
Although the output says the Pod is created, it might still be pulling the image and starting the container.

Run a **kubectl get pods** to check the status.

\$ kubectl get pods NAME READY STATUS RESTARTS AGE hello-pod  $0/1$  ContainerCreating 0 9s

The Pod in the example isn't fully created yet — the **READY** column shows zero containers ready, and the **STATUS** column shows why.

This is a good time to mention that Kubernetes automatically pulls (downloads) images from Docker Hub. To use another registry, just add the registry's URL before the image name in the YAML file.

Once the **READY** column shows **1/1** and the **STATUS** column shows **Running**, your Pod will be running on a healthy cluster and node and monitored by the node's kubelet.

You'll see how to connect to the app and test it in future chapters.

#### **Introspecting Pods**

Let's look at some of the main ways you'll use **kubectl** to monitor and inspect Pods.

#### **kubectl get**

You've already run a **kubectl get pods** command and seen that it returns a single line of basic info. However, the following flags get you a lot more info:

- **-o wide** gives a few more columns but is still a single line of output
- **-o yaml** gets you everything Kubernetes knows about the object

The following example shows the output of a **kubectl get pods** with the **-o yaml** flag. The output is snipped for the book, but notice how it's divided into two main parts:

- spec
- status

The **spec** section shows the *desired state* of the object, and the **status** section shows the *observed state*.

```
$ kubectl get pods hello-pod -o yaml
apiVersion: v1
kind: Pod
metadata:
 annotations:
   kubectl.kubernetes.io/last-applied-configuration: |
     <Snip>
 name: hello-pod
 namespace: default
spec: \langle \langle 1 \rangle = Desired state is in this block
 containers:
 - image: nigelpoulton/k8sbook:1.0
   imagePullPolicy: IfNotPresent
   name: hello-ctr
   ports:
   <Snip>
status: <<==== Observed state is in this block
 conditions:
  - lastProbeTime: null
   lastTransitionTime: "2024-01-03T18:21:51Z"
   status: "True"
   type: Initialized
 <Snip>
```
The full output contains much more than the 17-line YAML file you used to create the Pod. So, where does Kubernetes get all this extra detail?

Two main sources:

- Pods have a lot of properties, and anything you don't explicitly define in a YAML file gets populated with default values
- The **status** section shows you the current state of the Pod

#### **kubectl describe**

Another great command is **kubectl describe**. This gives you a nicely formatted overview of an object, including lifecycle events.

```
$ kubectl describe pod hello-pod
Name: hello-pod
Namespace: default
Labels: version=v1
          zone=prod
Status: Running
IP: 10.1.0.103
Containers:
 hello-ctr:
   Container ID: containerd://ec0c3e...
  Image: nigelpoulton/k8sbook:1.0
  Port: 8080/TCP
   <Snip>
Conditions:
 Type Status
 Initialized True
 Ready
 ContainersReady True
 <Snip>
Events:
 Type Reason Age Message
 ---- ------ ---- -------
 Normal Scheduled 5m30s Successfully assigned ...
 Normal Pulling 5m30s Pulling image "nigelpoulton/k8sbook:1.0"
  Normal Pulled 5m8s Successfully pulled image ...
  Normal Created 5m8s Created container hello-ctr
 Normal Started 5m8s Started container hello-ctr
```
The output is snipped for the book, but it's a very useful command.

#### **kubectl logs**

You can use the **kubectl logs** command to pull the logs from any container in a Pod. The basic format of the command is **kubectl logs** <pod>.

If you run the command against a multi-container Pod, you automatically get the logs from the first container in the Pod. However, you can override this by using the **- container** flag and specifying the name of the container you want the logs from. If you're unsure of the names of containers or the order they appear in a multi-container Pod, just run a kubectl describe pod <pod> command. You can get the same info from the Pod's YAML file.

The following YAML shows a multi-container Pod with two containers. The first container is called **app**, and the second is called **syncer**. Running a **kubectl logs**

against this Pod without specifying the **--container** flag will get you the logs from the **app** container.

```
kind: Pod
apiVersion: v1
metadata:
   name: logtest
spec:
   containers:
    - name: app \langle \langle 1 \rangle \langle 2 \rangle \langle 3 \rangle \langle 4 \rangle \langle 5 \rangle \langle 6 \rangle \langle 7 \rangle \langle 7 \rangle \langle 8 \rangle \langle 1 \rangle image: nginx
          ports:
               - containerPort: 8080
    - name: syncer <<==== Second container
       image: k8s.gcr.io/git-sync:v3.1.6
       volumeMounts:
        - name: html
<Snip>
```
You'd run the following command if you wanted the logs from the **syncer** container. Don't run this command, as you haven't deployed this Pod.

```
$ kubectl logs logtest --container syncer
```
#### **kubectl exec**

The **kubectl exec** command is a great way to execute commands inside running containers.

You can use **kubectl exec** in two ways:

- 1. Remote command execution
- 2. Exec session

*Remote command execution* lets you send commands to a container from your local shell. The container executes the command and returns the output to your shell.

An *exec session* connects your local shell to the container's shell and is the same as being logged on to the container.

Let's look at both, starting with remote command execution.

Run the following command from your local shell. It's asking the first container in the **hello-pod** Pod to run a **ps** command.



The container executed the **ps** command and displayed the result in your local terminal.

The format of the command is **kubectl exec <pod> -- <command>**, and you can execute any command installed in the container. By default, commands execute in the first container in a Pod, but you can override this with the **--container** flag.

Try running the following command.

```
$ kubectl exec hello-pod -- curl localhost:8080
OCI runtime exec failed:...... "curl": executable file not found in $PATH
```
This one failed because the **curl** command isn't installed in the container.

Let's use **kubectl exec** to get an interactive exec session to the same container. This works by connecting your terminal to the container's terminal, and it feels like you're logged on to the container.

Run the following command to create an exec session to the first container in the **hellopod** Pod. Your shell prompt will change to indicate you're connected to the container's shell.

```
$ kubectl exec -it hello-pod -- sh
#
```
The **-it** flag tells **kubectl exec** to make the session interactive by connecting your shell's STDIN and STDOUT streams to the STDIN and STDOUT of the first container in the Pod. The **sh** command starts a new shell process in the session, and your prompt will change to indicate you're now inside the container.

Run the following commands from within the exec session to install the **curl** binary and then execute a **curl** command.

```
# apk add curl
<Snip>
# curl localhost:8080
<html><head><title>K8s rocks!</title><link rel="stylesheet" href="http://netdna....
```
Making changes like this to live Pods is an *anti-pattern* as Pods are designed as immutable objects. However, it's OK for demonstration purposes like this.

## **Pod hostnames**

Pods get their names from their YAML file's **metadata.name** field and Kubernetes uses this as the hostname for every container in the Pod.

If you're following along, you'll have a single Pod deployed called **hello-pod**. You deployed it from the following YAML file that sets the Pod name as **hello-pod**.

```
kind: Pod
apiVersion: v1
metadata:
 name: hello-pod <<==== Pod hostname. Inherited by all containers.
 labels:
 <Snip>
```
Run the following command from inside your existing exec session to check the container's hostname. The command is case-sensitive.

\$ env | grep HOSTNAME HOSTNAME=hello-pod

As you can see, the container's hostname matches the name of the Pod. All containers would have the same hostname if it was a multi-container Pod.

Because of this, you should ensure that Pod names are valid DNS names (a-z, 0-9, the minus and period signs).

Type **exit** to quit your exec session and return to your local terminal.

#### **Check Pod immutability**

Pods are designed as immutable objects, meaning you shouldn't change them after deployment.

Immutability applies at two levels:

- Object immutability (the Pod)
- App immutability (containers)

Kubernetes handles *object immutability* by preventing changes to a running Pod's configuration. However, Kubernetes can't always prevent you from changing the app and filesystem in containers. You're responsible for ensuring containers and their apps are stateless and immutable.

The following example uses **kubectl edit** to edit a live Pod object. Try and change any of these attributes:

- Pod name
- Container name
- Container port
- Resource requests and limits

You need to run this command from your local terminal, and it will open the file in your default editor. For Mac and Linux users, it will typically open the file in **vi**, whereas for Windows, it's usually **notepad.exe**.

```
$ kubectl edit pod hello-pod
```

```
# Please edit the object below. Lines beginning with a '#' will be ignored...
apiVersion: v1
kind: Pod
metadata:
 <Snip>
 labels:
  version: v1
  zone: prod
 name: hello-pod \langle \langle 2, 2 \ranglenamespace: default
 resourceVersion: "432621"
 uid: a131fb37-ceb4-4484-9e23-26c0b9e7b4f4
spec:
 containers:
 - image: nigelpoulton/k8sbook:1.0
  imagePullPolicy: IfNotPresent
  name: hello-ctr <<==== Try to change this
   ports:
   - containerPort: 8080 <<==== Try to change this
     protocol: TCP
   resources:
    limits:
      cpu: 500m <<==== Try to change this
      memory: 256Mi <<==== Try to change this
    requests:
      cpu: 500m <<==== Try to change this
      memory: 256Mi <<==== Try to change this
```
Edit the file, save your changes, and close your editor. You'll get a message telling you the changes are forbidden because the attributes are immutable.

If you get stuck inside the **kubectl edit** session, you can probably exit by typing the following key combination — **:q** and then pressing **RETURN**.

## **Resource requests and resource limits**

Kubernetes lets you specify *resource requests* and *resource limits* for each container in a Pod.

- *Requests* are minimum values
- *Limits* are maximum values

Consider the following snippet from a Pod YAML:

```
resources:
 requests: <<==== Minimums for scheduling
  cpu: 0.5
  memory: 256Mi
 limits: <<==== Maximums for kubelet to cap
  cpu: 1.0
  memory: 512Mi
```
This container needs a minimum of 256Mi of memory and half a CPU. The scheduler reads this and assigns it to a node with enough resources. If it can't find a suitable node, it marks the Pod as pending, and the cluster autoscaler will attempt to provision a new cluster node.

Assuming the scheduler finds a suitable node, it assigns the Pod to the node, and the kubelet downloads the Pod spec and asks the local runtime to start it. As part of the process, the kubelet reserves the *requested* CPU and memory, guaranteeing the resources will be there when needed. It also sets a cap on resource usage based on each container's *resource limits*. In this example, it sets a cap of one CPU and 512Mi of memory. Most runtimes will also enforce resource limits, but how each runtime implements this can vary.

While a container executes, it is guaranteed its minimum requirements (*requests*). However, it's allowed to use more if the node has additional available resources, but it's never allowed to use more than what you specify in its *limits*.

For multi-container Pods, the scheduler combines the requests for all containers and finds a node with enough resources to satisfy the full Pod.

If you've been following the examples closely, you'll have noticed that the **pod.yml** you used to deploy the **hello-pod** only specified resource limits — it didn't specify resource requests. However, some command outputs have shown limits **and** requests. This is because Kubernetes automatically sets requests to match limits if you only specify limits.

#### **Multi-container Pod example – init container**

The following YAML defines a multi-container Pod with an init container and main app container. It's from the **initpod.yml** file in the **pods** folder of the book's GitHub repo.

```
apiVersion: v1
kind: Pod
metadata:
 name: initpod
 labels:
   app: initializer
spec:
 initContainers:
 - name: init-ctr
   image: busybox:1.28.4
   command: ['sh', '-c', 'until nslookup k8sbook; do echo waiting for k8sbook service;\
             sleep 1; done; echo Service found!']
 containers:
   - name: web-ctr
     image: nigelpoulton/web-app:1.0
     ports:
       - containerPort: 8080
```
Defining a container under the **spec.initContainers** block makes it an init container that Kubernetes guarantees will run and complete before regular containers.

Regular app containers are defined under the **spec.containers** block and will not start until **all** init containers successfully complete.

This example has a single init container called **init-ctr** and a single app container called **web-ctr**. The init container runs a loop looking for a Kubernetes Service called **k8sBook**. As soon as you create the Service, the init container will get a response and exit. This allows the main container to start. You'll learn about *Services* in a future chapter.

Deploy the multi-container Pod with the following command and then run a **kubectl get pods** with the **--watch** flag to see if it comes up.

```
$ kubectl apply -f initpod.yml
pod/initpod created
$ kubectl get pods --watch
NAME READY STATUS RESTARTS AGE
\intinitpod 0/1 Init:0/1 0 6s
```
The **Init:0/1** status tells you that the init container is still running, meaning the main container hasn't started yet. If you run a **kubectl describe** command, you'll see the overall Pod status is **Pending**.

```
$ kubectl describe pod initpod
Name:
Namespace: default
Priority: 0
Service Account: default
Node: docker-desktop/192.168.65.3<br>Labels: app=initializer
Labels: app=initializer
Annotations: <none>
Status: Pending <<==== Pod status
<Snip>
```
The Pod will remain in this phase until you create a Service called **k8sbook**.

Run the following commands to create the Service and re-check the Pod status.

```
$ kubectl apply -f initsvc.yml
service/k8sbook created
$ kubectl get pods --watch
NAME READY STATUS RESTARTS AGE
initpod 0/1 Init:0/1 0 15s
initpod 0/1 PodInitializing 0 3m39s
initpod 1/1 Running 0 3m57s
```
The init container completes as soon as the Service appears, and the main application container starts. Give it a few seconds to fully start.

If you run another **kubectl describe** against the **initpod** Pod, you'll see the init container is in the *terminated* state because it completed successfully (exit code 0).

#### **Multi-container Pod example – sidecar container**

**Note:** At the time of writing, Kubernetes doesn't have API support for sidecar containers. However, Kubernetes 1.28 introduced alpha support for a potential solution. I'll update the book if this matures and gains traction.

Sidecar containers run alongside the main application container for the entire lifecycle of the Pod. We currently define them as regular containers under the **spec.containers** section of the Pod YAML, and their job is to augment the main application container or provide a secondary support service.

The following YAML file defines a multi-container Pod with both containers mounting the same shared volume. Listing the main app container as the first container and sidecars after it is conventional.

```
apiVersion: v1
kind: Pod
metadata:
name: git-sync
 labels:
   app: sidecar
spec:
 containers:
 - name: ctr-web <<==== First container (main app)
   image: nginx
  volumeMounts:
   - name: html <<==== Mount shared volume
    mountPath: /usr/share/nginx/
 - name: ctr-sync <<==== Second container (sidecar)
   image: k8s.gcr.io/git-sync:v3.1.6
   volumeMounts:
   - name: html <<==== Mount shared volume
    mountPath: /tmp/git
   env:
   - name: GIT SYNC REPO
    value: https://github.com/nigelpoulton/ps-sidecar.git
   - name: GIT_SYNC_BRANCH
     value: master
   - name: GIT SYNC DEPTH
    value: "1"
   - name: GIT_SYNC_DEST
     value: "html"
 volumes:
 - name: html \checkmark <<==== Shared volume
   emptyDir: {}
```
The main app container is called **ctr-web**. It's based on an NGINX image and serves a static web page loaded from the shared **html** volume.

The second container is called **ctr-sync** and is the sidecar. It watches a GitHub repo and syncs changes into the same shared **html** volume.

When the contents of the GitHub repo change, the sidecar copies the updates to the shared volume, where the app container notices and serves an updated version of the web page.

We'll walk through the following steps to see it in action:

- 1. Fork the GitHub repo
- 2. Update the YAML file with the URL of **your forked repo**
- 3. Deploy the app
- 4. Connect to the app and see it display *This is version 1.0*
- 5. Make a change to **your fork** of the GitHub repo

6. Verify your changes appear on the web page

Go to GitHub and *fork* the following repo. You'll need a GitHub account to do this.

https://github.com/nigelpoulton/ps-sidecar

Come back to your local machine and edit the **sidecarpod.yml**. Change the **GIT\_SYNC\_- REPO** value to match the URL of your forked repo, and save your changes.

Run the following command to deploy the application. It will deploy the Pod as well as a Service you'll use to connect to the app.

\$ kubectl apply -f sidecarpod.yml pod/git-sync created service/svc-sidecar created

Check the status of the Pod with a **kubectl get pods** command.

As soon as the Pod enters the *running* state, run a **kubectl get svc** and copy the value from the **EXTERNAL-IP** column. It might show as ' localhost ' if you're running a Docker Desktop cluster or another local option.

Paste the value into a new browser tab to see the web page. It will display **This is version 1.0**.

Be sure to complete the following step against your forked repo.

Go to your forked repo and edit the **index.html** file. Change the **<h1>** line to something different and save your changes.

Refresh the app's web page to see your updates.

Congratulations. The sidecar container successfully watched a remote Git repo, synced the changes to a shared volume, and the main app container updated the web page.

Feel free to run the **kubectl get pods** and **kubectl describe pod** commands to see how multi-container Pods appear in the outputs.

# **Clean up**

If you've been following along, you'll have the following objects on your cluster.



Delete them with the following commands.

```
$ kubectl delete pod hello-pod initpod git-sync
pod "hello-pod" deleted
pod "initpod" deleted
pod "git-sync" deleted
$ kubectl delete svc k8sbook svc-sidecar
service "k8sbook" deleted
service "svc-sidecar" deleted
```
You can also delete objects using their YAML files.

```
$ kubectl delete -f sidecarpod.yml -f initpod.yml -f pod.yml -f initsvc.yml
pod "git-sync" deleted
service "svc-sidecar" deleted
pod "initpod" deleted
pod "hello-pod" deleted
service "k8sbook" deleted
```
You may also want to delete your fork of the GitHub repo.

# **Chapter Summary**

In this chapter, you learned that Kubernetes deploys all applications inside Pods. The apps can be containers, serverless functions, Wasm apps, and VMs. However, they're usually containers, so we usually refer to Pods in terms of executing *containers.*

As well as abstracting different types of applications, Pods provide a shared execution environment, advanced scheduling, application health probes, and lots more.

Pods can be single-container or multi-container, and all containers in a multi-container Pod share the Pod's networking, volumes, and memory.

You'll usually deploy Pods via higher-level workload controllers such as Deployments, Jobs, and DaemonSets. Third-party tools, such as Knative and KubeVirt, extend the Kubernetes API with custom resources and custom workload controllers that allow Kubernetes to run serverless and VM workloads.

You define Pods in declarative YAML files that you post to the API server, and the control plane schedules them to the cluster. Most of the time, you'll use **kubectl apply** to post the YAML manifests to the API server, and the scheduler will deploy them.

# **5: Virtual clusters with Namespaces**

Namespaces are a way of dividing a Kubernetes cluster into multiple *virtual clusters.*

This chapter sets the foundation for Namespaces, gets you up to speed with creating and managing them, and introduces some use cases. You'll see them in action in future chapters.

The chapter is divided as follows:

- Intro to Namespaces
- Namespace use cases
- Default Namespaces
- Creating and managing Namespaces
- Deploying to Namespaces

## **Intro to Namespaces**

The first thing to know is that *Kubernetes Namespaces* are not the same as *kernel namespaces*.

- *Kernel namespaces* partition operating systems into virtual operating systems called *containers*
- *Kubernetes Namespaces* partition Kubernetes clusters into virtual clusters called *Namespaces*

**Note:** We'll capitalize *Namespace* when referring to Kubernetes Namespaces. This follows the pattern of capitalizing Kubernetes API objects and clarifies that we're referring to Kubernetes Namespaces, not kernel namespaces.

It's also important to know that Namespaces are a form of *soft isolation* and enable *soft multi-tenancy*. For example, you can create Namespaces for your **dev, test,** and **qa** environments and apply different quotas and policies to each. However, they won't stop a compromised workload in one Namespace from impacting workloads in other Namespaces.

The following command shows whether objects are *namespaced* or not. As you can see, most objects are namespaced, meaning you can deploy them to a specific namespace with custom policies and quotas. Objects that aren't namespaced, such as Nodes and PersistentVolumes, are *cluster-scoped* and cannot be isolated to Namespaces.



Unless you specify otherwise, Kubernetes deploys objects to the **default** Namespace.

## **Namespace use cases**

Namespaces are a way for multiple tenants to share the same cluster.

*Tenant* is a loose term and can refer to individual applications, different teams or departments, and even external customers. How you implement Namespaces and what you consider as *tenants* is up to you, but it's most common to use Namespaces to divide clusters for use by tenants within the same organization. For example, you might divide a production cluster into the following three Namespace to match your organizational structure:

- finance
- hr
- corporate-ops

You'd deploy Finance apps to the **finance** Namespace, HR apps to the **hr** Namespace, and Corporate apps to the **corporate-ops** Namespace. Each Namespace can have its own users, permissions, resource quotas, and policies.

Using Namespaces to divide a cluster among external tenants isn't as common. This is because they only provide soft isolation and cannot prevent compromised workloads from escaping the Namespace and impacting workloads in other Namespaces. At the time of writing, the only way to strongly isolate tenants is to run them on their own clusters and their own hardware.

Figure 5.1 shows a cluster on the left using Namespaces for soft multi-tenancy. All apps on this cluster share the same nodes and control plane, and compromised workloads can impact both Namespaces. The two clusters on the right provide strong isolation by implementing two separate clusters, each on dedicated hardware.

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**Figure 5.1 - Soft and hard isolation**

Namespaces are lightweight and easy to manage but only provide soft isolation. Running multiple clusters costs more and introduces more management overhead, but it offers strong isolation.

# **Default Namespaces**

Every Kubernetes cluster has a set of pre-created Namespaces.

Run the following command to list yours.



The **default** Namespace is where new objects go if you don't specify a Namespace when creating them. **kube-system** is where control plane components such as the internal DNS service and the metrics server run. **kube-public** is for objects that need to be readable by anyone. And last but not least, **kube-node-lease** is used for node heartbeat and managing node leases.

Run a **kubectl describe** to inspect one of the Namespaces on your cluster. You can substitute **namespace** with **ns** when working with **kubectl**.
```
$ kubectl describe ns default
            default
Labels: kubernetes.io/metadata.name=default
Annotations: <none>
Status: Active
No resource quota.
No LimitRange resource.
```
You can also add **-n** or **--namespace** to **kubectl** commands to filter results against a specific Namespace.

Run the following command to list all Service objects in the **kube-system** Namespace. Your output might be different.



You can also use the **--all-namespaces** flag to return objects from all Namespaces.

# **Creating and managing Namespaces**

In this section, you'll see how to create, inspect, and delete Namespaces.

You'll need a clone of the book's GitHub repo if you want to follow along.

```
$ git clone https://github.com/nigelpoulton/TheK8sBook.git
<Snip>
```
You'll also need to run all commands from the **TheK8sBook/namespaces** directory.

Namespaces are first-class resources in the **core v1** API group. This means they're stable, well-understood, and have been around for a long time. It also means you can work with them imperatively and declaratively. We'll do both.

Run the following imperative command to create a new Namespace called **hydra**.

\$ kubectl create ns hydra namespace/hydra created

Now, create one declaratively from the **shield-ns.yml** YAML file. It's a simple file defining a single Namespace called **shield**.

```
kind: Namespace
apiVersion: v1
metadata:
 name: shield
 labels:
   env: marvel
```
Create it with the following command.

```
$ kubectl apply -f shield-ns.yml
namespace/shield created
```
List all Namespaces to see the two new ones you created.

\$ kubectl get ns NAME STATUS AGE <Snip> hydra Active 49s shield Active 3s

If you know anything about the Marvel Cinematic Universe, you'll know Shield and Hydra are bitter enemies and should never share the same cluster with only Namespaces separating them.

Delete the **hydra** Namespace.

\$ kubectl delete ns hydra namespace "hydra" deleted

#### **Configure kubectl for a specific Namespace**

When working with Namespaces, you'll quickly realize it's painful having to add the **-n** or **--namespace** flag on all **kubectl** commands. A better way is to set your *kubeconfig* to automatically run commands against a specific Namespace.

Run the following command to configure your kubeconfig to run all future **kubectl** commands against the **shield** Namespace.

```
$ kubectl config set-context --current --namespace shield
Context "tkb" modified.
```
Run a few simple **kubectl get** commands to test it works. The **shield** Namespace is empty, so your commands won't return any objects.

# **Deploying objects to Namespaces**

As previously mentioned, most objects are Namespaced, and Kubernetes deploys new objects to the **default** Namespace unless you specify otherwise.

There are two ways to deploy objects to specific Namespaces:

- Imperatively
- Declaratively

To do it imperatively, add the **-n** or **--namespace** flag to commands. To do it declaratively, you specify the Namespace in the objects YAML manifest.

Let's deploy an app to the **shield** Namespace using the declarative method.

The application is defined in the **app.yml** file in the **namespaces** folder of the book's GitHub repo. It defines three objects: a ServiceAccount, a Service, and a Pod. The following YAML extract shows all three objects targeted at the **shield** Namespace.

Don't worry if you don't understand everything in the YAML, you only need to know it defines three objects and targets each one at the **shield** Namespace.

```
apiVersion: v1
kind: ServiceAccount
metadata:
 namespace: shield <<==== Namespace
 name: default
---
apiVersion: v1
kind: Service
metadata:
 namespace: shield <<==== Namespace
 name: the-bus
spec:
 type: LoadBalancer
 ports:
 - port: 8080
  targetPort: 8080
 selector:
   env: marvel
---
apiVersion: v1
kind: Pod
metadata:
 namespace: shield <<==== Namespace
 name: triskelion
<Snip>
```
Deploy it with the following command. Don't worry if you get a warning about a missing annotation for the ServiceAccount.

```
$ kubectl apply -f app.yml
serviceaccount/default configured
service/the-bus configured
pod/triskelion created
```
Run a few commands to verify all three objects are in the **shield** Namespace. You don't need to add the **-n shield** flag if you configured **kubectl** to automatically target the shield Namespace.

\$ kubectl get pods -n shield NAME READY STATUS RESTARTS AGE triskelion 1/1 Running 0 48s \$ kubectl get svc -n shield NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE the-bus LoadBalancer 10.43.30.174 localhost 8080:31112/TCP 52s

Now that the app is deployed, use **curl** or your browser to connect to it. Just point your browser or **curl** command to the value in the **EXTERNAL-IP** column on port 8080. If yours looks like the book's example, you'll connect to localhost:8080.

```
$ curl localhost:8080
<!DOCTYPE html>

<head>
  <title>AOS</title>
  <Snip>
```
Congratulations. You've created a Namespace and deployed an app to it. Connecting to the app is no different from connecting to an app in the default Namespace.

# **Clean up**

The following commands will clean up your cluster and revert your kubeconfig to use the **default** Namespace.

Delete the shield Namespace. This will automatically delete the Pod, Service, and ServiceAccount, and it may take a few seconds to complete.

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```
$ kubectl delete ns shield
namespace "shield" deleted
```
Reset your kubeconfig so it uses the **default** Namespace. If you don't do this, future commands will run against the deleted shield Namespace and return no results.

```
$ kubectl config set-context --current --namespace default
Context "tkb" modified.
```
# **Chapter Summary**

In this chapter, you learned that Kubernetes uses Namespaces to divide clusters for resource and accounting purposes. Each Namespace can have its own users, RBAC rules, and resource quotas, and you can selectively apply policies to Namespaces. However, they're not a strong workload isolation boundary, so you cannot use them for hard multi-tenancy.

If you don't specify one at deploy time, Kubernetes deploys objects to the **default** Namespace.

This chapter shows you how to use *Deployments* to add cloud-native features such as selfhealing, scaling, rolling updates, and versioned rollbacks to stateless apps on Kubernetes.

The chapter is divided as follows:

- Deployment theory
- Create a Deployment
- Manually scale an app
- Perform a rollout
- Perform a rollback

# **Deployment theory**

Deployments are the most popular way of running *stateless* apps on Kubernetes. They add self-healing, scaling, rollouts, and rollbacks.

Consider a quick example.

Assume you have a requirement for a web app that needs to be resilient, scale on demand, and be frequently updated. You write the app, containerize it, and define it in a Pod YAML so it can run on Kubernetes. You then wrap the Pod inside a Deployment and post it to Kubernetes where the Deployment controller deploys the Pod. At this point, your cluster is running a single Deployment managing a single Pod.

If the Pod fails, the Deployment controller replaces it with a new one. If demand increases, the Deployment controller can deploy more identical Pods. When you update the app, the Deployment controller deletes the old Pods and replaces them with new ones.

Assume the app has another stateless microservice, such as a shopping cart. You'd containerize this, wrap it in its own Pod, wrap the Pod in its own Deployment, and deploy it to the cluster.

At this point, you'd have two Deployments managing two different microservices.

Figure 6.1 shows this setup with the Deployment controller watching and managing both Deployments. The **web** Deployment manages four identical web server Pods, and the **cart** Deployment manages two identical shopping cart Pods.



**Figure 6.1 - Deployments**

Under the hood, Deployments follow standard Kubernetes architecture comprising:

- 1. A *resource*
- 2. A *controller*

At the highest level, *resources define* objects and *controllers manage* them.

The Deployment *resource* exists in the **apps/v1** API<sup>7</sup> and defines all supported attributes and capabilities.

The Deployment *controller* [runs on the control plane, watches Deployments, and](https://kubernetes.io/docs/reference/generated/kubernetes-api/v1.28/#deployment-v1-apps) reconciles observed state with desired state.

#### **Deployments and Pods**

Every Deployment manages one or more identical Pods.

For example, an application comprising a web service and a shopping cart service will need two Deployments — one for managing the web Pods and the other for managing the shopping cart Pods. Figure 6.1 showed the **web** Deployment managing four identical web Pods and the **cart** Deployment managing two identical shopping cart Pods.

<sup>7</sup>https://kubernetes.io/docs/reference/generated/kubernetes-api/v1.28/#deployment-v1-apps

Figure 6.2 shows a Deployment YAML file requesting four replicas of a single Pod. If you increase the replica count to six, it will deploy and manage two additional identical Pods.



**Figure 6.2**

Notice how the Pod spec is defined in a template embedded in the Deployment YAML.

#### **Deployments and ReplicaSets**

We've repeatedly said that Deployments add self-healing, scaling, rollouts, and rollbacks. However, behind the scenes, it's actually a different resource called a ReplicaSet that provides the self-healing and scaling.

Figure 6.3 shows the overall architecture of containers, Pods, ReplicaSets, and Deployments. It also shows how they map into a Deployment YAML.





Posting this Deployment YAML to the cluster will create a Deployment, a ReplicaSet, and two identical Pods running identical containers. The Pods are managed by the ReplicaSet, which, in turn, is managed by the Deployment. You should then perform all management via the Deployment and never directly manage the ReplicaSet or Pods.

# **A quick word on scaling**

It's possible to scale your apps manually, and we'll see how to do that shortly. However, Kubernetes has several *autoscalers* that automatically scale your apps and infrastructure. Some of them include:

- The Horizontal Pod Autoscaler
- The Vertical Pod Autoscaler
- The Cluster Autoscaler

The Horizontal Pod Autoscaler (HPA) adds and removes **Pods** to meet current demand. Most clusters install it by default, and it's widely used.

The Cluster Autoscaler (CA) adds and removes cluster **nodes** so you always have enough to run all scheduled Pods. This is also installed by default and widely used.

The Vertical Pod Autoscaler (VPA) increases and decreases the CPU and memory allocated to running Pods to meet current demand. It isn't installed by default, has several known limitations, and is less widely used. Current implementations delete the existing Pod and replace it with a new one every time it scales the Pods resources. This is disruptive and can even result in Kubernetes scheduling the new Pod to a different node. However, work is underway to enable *in place updates* to live Pods.

Community projects like karmada<sup>8</sup> take things further by allowing you to scale apps across multiple clusters.

Let's consider a quick example using the HPA and CA.

You deploy an application to your cluster and configure an HPA to autoscale the number of application Pods between two and ten. Demand increases, and the HPA asks the scheduler to increase the number of Pods from two to four. This works, but demand continues rising, and the HPA asks the scheduler for another two Pods. However, the scheduler can't find a node with sufficient resources this time and marks the two new Pods as *pending*. The CA notices the pending Pods and dynamically adds a new cluster node. Once the node joins the cluster, the scheduler assigns the pending Pods to it.

The process works the same for scaling down. For example, the HPA reduces the number of Pods when demand decreases. This may trigger the CA to reduce the number of cluster nodes. When removing a cluster node, Kubernetes has to evict all Pods on the node and replace them with new Pods on the surviving nodes.

You'll sometimes hear people refer to *multi-dimensional autoscaling.* This is jargon for combining multiple scaling methods — scaling Pods and nodes, or scaling apps horizontally (adding more Pods) and vertically (adding more resources to existing Pods).

#### **It's all about the** *state*

Before going any further, it's vital that you understand the following concepts. If you already know them, skip straight to the *Rolling updates with Deployments* section.

- Desired state
- Observed state (sometimes called *actual state* or *current state*)
- Reconciliation

*Desired state* is what you *want*, *observed state* is what you *have*, and the goal is for them to always match. When they don't match, a controller starts a *reconciliation* process to bring observed state back into sync with desired state.

The *declarative model* is how we declare a desired state to Kubernetes without telling Kubernetes *how* to implement it. You leave the *how* up to Kubernetes.

<sup>8</sup>https://karmada.io/

#### **Declarative vs Imperative**

The declarative model *describes* an end goal — you tell Kubernetes what you want. The imperative model requires long lists of commands that tell Kubernetes *how* to reach the end goal.

The following analogy will help:

- *Declarative:* Give me a chocolate cake to feed ten people.
- *Imperative:* Drive to store. Buy eggs, milk, flour, cocoa powder… Drive home. Preheat the oven. Mix the ingredients. Place in a cake tin. If a fan-assisted oven, place the cake in the oven for 30 minutes. If not a fan-assisted oven, place the cake in the oven for 40 minutes. Set a timer. Remove from the oven when the timer expires and turn the oven off. Leave to stand until cool. Add frosting.

The declarative model is simpler and leaves the *how* up to Kubernetes. The imperative model is much more complex as you need to provide all the steps and commands that will *hopefully* achieve an end goal — in this case, making a chocolate cake for ten people.

Let's look at a more concrete example.

Assume you have an application with two microservices — a front-end and a back-end. You anticipate needing five front-end replicas and two back-end replicas.

Taking the declarative approach, you write a simple YAML file requesting five frontend Pods listening externally on port 80, and two back-end Pods listening internally on port 27017. You then give the file to Kubernetes and sit back while Kubernetes makes it happen. It's a beautiful thing.

The opposite is the imperative model. This is usually a long list of complex instructions with no concept of desired state. And, making things worse, imperative instructions can have endless potential variations. For example, the commands to pull and start *containerd* containers are different from the commands to pull and start *CRI-O* containers. This results in more work and is prone to more errors, and because it's not declaring a desired state, there's no self-healing. It's devastatingly ugly.

Kubernetes supports both models but strongly prefers the declarative model.

**Note:** containerd and CRI-O are CRI runtimes that run on Kubernetes workers and perform low-level tasks such as starting and stopping containers.

#### **Controllers and reconciliation**

*Reconciliation* is fundamental to *desired state*.

For example, ReplicaSets are implemented as a background controller running in a reconciliation loop, ensuring the correct number of Pod replicas are always present. If there aren't enough Pods, it adds more. If there are too many, it terminates some.

Assume a scenario where desired state is ten replicas, but only eight are present. It makes no difference if this is due to failures or if an autoscaler has requested an increase. Either way, the ReplicaSet controller creates two new replicas to sync observed state with desired state. And the best bit is that it does it without needing help from you!

The exact same reconciliation process enables self-healing, scaling, rollouts, and rollbacks.

Let's take a closer look at rolling updates and rollbacks.

# **Rolling updates with Deployments**

Deployments are amazing at zero-downtime rolling updates (rollouts). But they work best if you design your apps to be:

- 1. Loosely coupled via APIs
- 2. Backward and forward compatible

Both are hallmarks of modern cloud-native microservices apps and work as follows.

Your microservices should always be loosely coupled and only communicate via welldefined APIs. Doing this means you can update and patch any microservice without having to worry about impacting others — all connections are via formalized APIs that expose documented interfaces and hide specifics.

Ensuring releases are backward and forward-compatible means you can perform independent updates without caring which versions of clients are consuming the service. A simple non-tech analogy is a car. Cars expose a standard driving *"API"* that includes a steering wheel and foot pedals. As long as you don't change this "API", you can re-map the engine, change the exhaust, and get bigger brakes, all without the driver having to learn any new skills.

With these points in mind, zero-downtime rollouts work like this.

Assume you're running five replicas of a stateless microservice. Clients can connect to any of the five replicas as long as all clients connect via backward and forwardcompatible APIs. To perform a rollout, Kubernetes creates a new replica running the new version and terminates one running the old version. At this point, you've got four replicas on the old version and one on the new. This process repeats until all five replicas are on the new version. As the app is stateless and multiple replicas are up and running, clients experience no downtime or interruption of service.

There's a lot more going on behind the scenes, so let's take a closer look.

Each microservice is built as a container and wrapped in a Pod. You then wrap each Pod in its own Deployment for self-healing, scaling, and rolling updates. Each Deployment describes all the following:

- Number of Pod replicas
- Container images to use
- Network ports
- How to perform rolling updates

You post Deployment YAML files to the API Server, and the ReplicaSet controller ensures the correct number of Pods get scheduled. It also watches the cluster, ensuring observed state matches desired state. A Deployment sits above the ReplicaSet, governing its configuration and adding mechanisms for rollouts and rollbacks.

All good so far.

Now, assume you're exposed to a known vulnerability and need to release an update with the fix. To do this, you update the **same Deployment YAML file** with the new Pod spec and re-post it to the API server. This updates the existing Deployment object with a new desired state requesting the same number of Pods, but all running the newer version containing the fix.

At this point, observed state no longer matches desired state — you've got five old Pods, but you want five new ones.

To reconcile, the Deployment controller creates a new ReplicaSet defining the same number of Pods but running the newer version. You now have two ReplicaSets — the original one for the Pods with the old version and the new one for the Pods with the new version. The Deployment controller systematically increments the number of Pods in the new ReplicaSet as it decrements the number in the old ReplicaSet. The net result is a smooth incremental rollout with zero downtime.

The same process happens for future updates — you keep updating the same Deployment manifest, which you should store in a version control system.

Figure 6.4 shows a Deployment that's been updated once. The initial release created the ReplicaSet on the left, and the update created the one on the right. The update has completed, as the ReplicaSet on the left is no longer managing any Pods, whereas the one on the right is managing three live Pods.





In the next section, you'll see why it's important that the old ReplicaSet still exists with its configuration intact.

## **Rollbacks**

As you saw in Figure 6.4, older ReplicaSets are wound down and no longer manage any Pods. However, their configurations still exist and can be used to easily roll back to previous versions.

The rollback process is the opposite of a rollout — wind an old ReplicaSet up while the current one winds down.

Figure 6.5 shows the same app rolled back to the previous config and being managed by the previous ReplicaSet.



**Figure 6.5**

But that's not the end. Kubernetes gives you fine-grained control over rollouts and rollbacks. For example, you can insert delays, control the pace and cadence of releases, and even probe the health and status of updated replicas.

But talk is cheap. Let's see Deployments in action.

# **Create a Deployment**

You'll need the lab files from the book's GitHub repo if you want to follow along. If you still need to get them, run the following command to clone the repo.

```
$ git clone https://github.com/nigelpoulton/TheK8sBook.git
Cloning into 'TheK8sBook'...
```
Change into the **deployments** folder and run all future commands from there.

\$ cd TheK8sBook/deployments

We'll use the **deploy.yml** file, as shown in the following snippet. It defines a singlecontainer Pod wrapped in a Deployment. It's annotated and snipped to draw attention to the parts we'll focus on.

```
kind: Deployment
apiVersion: apps/v1
metadata:
 name: hello-deploy <<==== Deployment name (must be valid DNS name)
spec:
 replicas: 10 <<==== Number of Pod replicas to deploy & manage
 selector:
  matchLabels:
     app: hello-world
 revisionHistoryLimit: 5
 progressDeadlineSeconds: 300
 minReadySeconds: 10
 strategy: <<==== This block defines rolling update settings
  type: RollingUpdate
  rollingUpdate:
     maxUnavailable: 1
     maxSurge: 1
 template: <<==== Below here is the Pod template
   metadata:
     labels:
      app: hello-world
   spec:
     containers:
     - name: hello-pod
      image: nigelpoulton/k8sbook:1.0
       ports:
       - containerPort: 8080
```
There's a lot going on in the file, so let's explain the most important bits.

The first two lines tell Kubernetes to create a Deployment object based on the version of the Deployment resource defined in the **apps/v1** API.

The **metadata** section names the Deployment **hello-deploy**. You should always give objects valid DNS names. This means you should only use alphanumerics, the dot, and the dash in object names.

The **spec** section is where most of the action happens.

**spec.replicas** asks for ten Pod replicas. In this case, the ReplicaSet controller will create ten replicas of the Pod defined in the **spec.template** section.

**spec.selector** is a list of labels that Pods need to have for the Deployment and ReplicaSet controllers to manage them. This label selector has to match the Pod labels in the Pod template block (**spec.template.metadata.labels**). In this example, both specify the **app=hello-world** label.

**spec.revisionHistoryLimit** tells Kubernetes to keep the previous five ReplicaSets so you can roll back to the last five versions. Keeping more gives you more rollback options, but keeping too many can bloat the object and cause problems on large clusters with lots of releases.

**spec.progressDeadlineSeconds** tells Kubernetes to give each new replica a fiveminute start window before reporting the update as stalled. The counter is reset for each replica, meaning each replica has its own five-minute window to come up properly (progress).

**spec.strategy** tells the Deployment controller how to update the Pods when a rollout occurs. We'll explain these settings later in the chapter when you perform a rollout.

Finally, everything below **spec.template** defines the Pod this Deployment will manage. This example defines a single-container Pod using the **nigelpoulton/k8sbook:1.0** image.

Run the following command to create the Deployment on your cluster.

**Note:** All **kubectl** commands include the necessary authentication tokens from your kubeconfig file.

```
$ kubectl apply -f deploy.yml
deployment.apps/hello-deploy created
```
At this point, the Deployment configuration is persisted to the cluster store as a record of intent, and Kubernetes has scheduled ten replicas to healthy worker nodes. The Deployment and ReplicaSet controllers are also running in the background, watching the state of play and eager to perform their reconciliation magic.

Feel free to run a **kubectl get pods** command to see the ten Pods.

# **Inspecting Deployments**

You can use the normal **kubectl get** and **kubectl describe** commands to see details of Deployments and ReplicaSets.

```
$ kubectl get deploy hello-deploy
NAME READY UP-TO-DATE AVAILABLE AGE
hello-deploy 10/10 10 10 105s
$ kubectl describe deploy hello-deploy
Name: hello-deploy
Namespace: default
Annotations: deployment.kubernetes.io/revision: 1
Selector: app=hello-world
Replicas: 10 desired | 10 updated | 10 total | 10 available | 0 unavailable
StrategyType: RollingUpdate
MinReadySeconds: 10
RollingUpdateStrategy: 1 max unavailable, 1 max surge
Pod Template:
 Labels: app=hello-world
 Containers:
 hello-pod:
  Image: nigelpoulton/k8sbook:1.0
  Port: 8080/TCP
\epsilonSNIPS
OldReplicaSets: <none>
NewReplicaSet: hello-deploy-54f5d46964 (10/10 replicas created)
<Snip>
```
The outputs are trimmed for readability, but take a minute to examine them, as they contain a lot of information that will reinforce what you've learned.

As mentioned earlier, Deployments automatically create associated ReplicaSets. Verify this with the following command.

\$ kubectl get rs NAME DESIRED CURRENT READY AGE hello-deploy-54f5d46964 10 10 10 3m45s

You only have one ReplicaSet as you've only performed an initial rollout. However, you can see the ReplicaSet's name matches the Deployment's name with a hash added to the end. This is a crypto-hash of the Pod template section of the Deployment manifest (everything below **spec.template**). You'll see this shortly, but making changes to the Pod template section initiates a rollout and creates a new ReplicaSet with a hash of the updated Pod template.

You can get more detailed information about the ReplicaSet with a **kubectl describe** command. Your ReplicaSet will have a different name.

```
$ kubectl describe rs hello-deploy-54f5d46964
Name: hello-deploy-54f5d46964
Namespace: default
Selector: app=hello-world,pod-template-hash=54f5d46964
Labels: app=hello-world
             pod-template-hash=54f5d46964
Annotations: deployment.kubernetes.io/desired-replicas: 10
              deployment.kubernetes.io/max-replicas: 11
              deployment.kubernetes.io/revision: 1
Controlled By: Deployment/hello-deploy
Replicas: 10 current / 10 desired
Pods Status: 10 Running / 0 Waiting / 0 Succeeded / 0 Failed
Pod Template:
 Labels: app=hello-world
          pod-template-hash=54f5d46964
 Containers:
 hello-pod:
    Image: nigelpoulton/k8sbook:1.0
    Port: 8080/TCP
<Snip>
```
Notice how the output is similar to the Deployment output. This is because the Deployment dictates the configuration of ReplicaSets, and ReplicaSet info gets rolled up into the Deployment. The ReplicaSet's status (observed state) also gets rolled up into the Deployment status.

#### **Accessing the app**

The Deployment is running, and you've got ten replicas. However, you need a Kubernetes Service object to be able to connect to the app. We'll cover Services in the next chapter, but for now, it's enough to know that they provide network access to Pods.

The following YAML is from the **lb.yml** file in the **deployments** folder. It defines a Service that works with the Pods you just deployed.

```
apiVersion: v1
kind: Service
metadata:
 name: lb-svc
 labels:
   app: hello-world
spec:
 type: LoadBalancer
 ports:
 - port: 8080
   protocol: TCP
 selector:
   app: hello-world <<==== Send traffic to Pods with this label
```
Deploy it with the following command.

\$ kubectl apply -f lb.yml service/lb-svc created

Verify the Service configuration and copy the value in the **EXTERNAL-IP** column.

\$ kubectl get svc lb-svc NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S)<br>1b-syc LoadBalancer 10.100.247.251 localhost 8080:31 LoadBalancer 10.100.247.251 localhost 8080:31086/TCP

Open a new browser tab and connect to the value in the **EXTERNAL-IP** field on port 8080. This will be localhost:8080 if you're on a local Docker Desktop cluster. It'll be a public IP or DNS name if your cluster is in the cloud.

Figure 6.6 shows a browser accessing the app on localhost:8080.





# **Manually scale the app**

You can manually scale Deployments in two ways:

- Imperatively
- Declaratively

The imperative method uses the **kubectl scale** command, whereas the declarative method requires you to update the Deployment YAML file and re-post it to the cluster. We'll show you both, but the declarative method is preferred.

Verify that you currently have ten replicas.

\$ kubectl get deploy hello-deploy NAME READY UP-TO-DATE AVAILABLE AGE hello-deploy 10/10 10 10 28m

Run the following commands to imperatively scale down to five replicas and verify the operation worked.

```
$ kubectl scale deploy hello-deploy --replicas 5
deployment.apps/hello-deploy scaled
$ kubectl get deploy hello-deploy
```
NAME READY UP-TO-DATE AVAILABLE AGE hello-deploy 5/5 5 5 29m

Congratulations, you've successfully scaled the Deployment down to 5 replicas. However, there's a potential problem…

The current state of your environment no longer matches your declarative manifest there are five replicas on the cluster, but the Deployment YAML still defines 10. This can cause issues when using the YAML file to perform future updates. For example, updating the image version in the YAML file and re-posting it to the cluster will also change the number of replicas back to 10, which you might not want. For this reason, you should always keep your YAML manifests in sync with your live environment, and the easiest way to do this is by making all changes declaratively via your YAML manifests.

Let's re-post the YAML file and return the replica count to 10.

```
$ kubectl apply -f deploy.yml
deployment.apps/hello-deploy configured
$ kubectl get deploy hello-deploy
NAME READY UP-TO-DATE AVAILABLE AGE
hello-deploy 10/10 10 10 38m
```
You may have noticed that scaling operations are almost instantaneous. This is not the case with rolling updates which you're about to see next.

Kubernetes also has autoscalers that automatically scale Pods and infrastructure based on current demand.

# **Perform a rolling update**

Let's perform a rolling update.

**Note:** The terms *rollout, release, zero-downtime update,* and *rolling update* mean the same thing, and we'll use them interchangeably.

The new version of the app has already been created, tested, and uploaded to Docker Hub with the **nigelpoulton/k8sbook:2.0** tag. All that's left is for you to perform the rollout. We're ignoring real-world CI/CD workflows and version control tools to simplify the process and keep the focus on Kubernetes.

Before continuing, it's vital you understand that all *update* operations are actually *replacement* operations. When you update a Pod, you're actually deleting it and replacing it with a new one. Pods are *immutable objects,* so you never change or update them after they're deployed.

The first step is to update the image version in the **deploy.yml** file. Use your favorite editor to update the image version to **nigelpoulton/k8sbook:2.0** and save your changes.

The following trimmed output shows which line in the file to update.

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: hello-deploy
spec:
 replicas: 10
 <Snip>
 template:
   <Snip>
   spec:
     containers:
     - name: hello-pod
      image: nigelpoulton/k8sbook:2.0 <<==== Update this line to 2.0
      ports:
       - containerPort: 8080
```
The next time you post the file to Kubernetes, every Pod running the **1.0** version will be deleted and replaced with new Pods running the **2.0** version. However, before doing that, let's look at the settings governing how the rollout will work.

The **spec** section of the YAML file contains all the settings that tell Kubernetes how to perform the update.

```
<Snip>
revisionHistoryLimit: 5
progressDeadlineSeconds: 300
minReadySeconds: 10
strategy:
 type: RollingUpdate
 rollingUpdate:
   maxUnavailable: 1
   maxSurge: 1
<Snip>
```
**revisionHistoryLimit** tells Kubernetes to keep the configs from the previous five releases for easy rollbacks.

**progressDeadlineSeconds** tells Kubernetes to give each new Pod replica a five-minute window to start properly before assuming it's failed.

**spec.minReadySeconds** throttles the rate at which Kubernetes replaces replicas. This config tells Kubernetes to wait 10 seconds between each replica. Longer waits give you a better chance of catching problems and preventing scenarios where you replace all replicas with broken ones. In the real world, you'll need to make this value large enough to trap common failures.

There is also a nested **spec.strategy** map telling Kubernetes to:

- Update using the **RollingUpdate** strategy
- Never have more than one Pod below desired state (**maxUnavailable: 1**)
- Never have more than one Pod above desired state (**maxSurge: 1**)

The desired state of this app is ten replicas. Therefore, **maxSurge: 1** means Kubernetes can go up to 11 replicas during the rollout, and **maxUnavailable** allows it to go down to 9. The net result is a rollout that updates two Pods at a time (the delta between 9 and 11 is 2).

This is all great, but how does Kubernetes know which Pods to delete and replace?

Labels!

If you look closely at the **deploy.yml** file, you'll see the Deployment spec has a selector block. This is a list of labels the Deployment controller looks for when finding Pods to update during rollouts. In this example, the controller will look for Pods with the **app=hello-world** label. If you look at the Pod template towards the bottom of the file, you'll notice it creates Pods with this same label. Net result: This deployment creates Pods with the **app=hello-world** label and selects Pods with the same label when performing updates, etc.

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: hello-deploy
snec:
  selector: <<==== The Deployment will manage all<br>matchLabels: <<==== replicas on the cluster with
                                \leq \leq = = replicas on the cluster with
     app: hello-world <<==== this label
      <Snip>
  template:
    metadata:
      labels:
        app: hello-world <<==== Matches the label selector
<Snip>
```
Pods and Deployments are both immutable, meaning you cannot change the selector or labels after you create the Deployment.

Run the following command to post the updated manifest to the cluster and start the rollout.

```
$ kubectl apply -f deploy.yml
deployment.apps/hello-deploy configured
```
The rollout replaces two Pods at a time with a ten-second wait after each. This means it will take a minute or two to complete

You can monitor the progress with **kubectl rollout status**.

```
$ kubectl rollout status deployment hello-deploy
Waiting for deployment "hello-deploy" rollout... 4 out of 10 new replicas...
Waiting for deployment "hello-deploy" rollout... 4 out of 10 new replicas...
Waiting for deployment "hello-deploy" rollout... 6 out of 10 new replicas...
\wedge \cap
```
If you quit monitoring the progress while the rollout is still happening, you can run **kubectl get deploy** commands and see the effect of the update-related settings. For example, the following command shows that six replicas have already been updated, and you currently have nine. Nine is one less than the desired state of ten and is the result of the **maxUnavailable=1** value in the manifest.



#### **Pausing and resuming rollouts**

You can use **kubectl** to pause and resume rollouts.

If your rollout is still in progress, pause it with the following command.

```
$ kubectl rollout pause deploy hello-deploy
deployment.apps/hello-deploy paused
```
Running a **kubectl describe** command during a paused rollout provides some interesting info.

```
$ kubectl describe deploy hello-deploy
Name: hello-deploy
Namespace: default
Annotations: deployment.kubernetes.io/revision: 2
Selector: app=hello-world
Replicas: 10 desired | 6 updated | 11 total | 9 available | 2 unavailable
StrategyType: RollingUpdate
MinReadySeconds: 10
RollingUpdateStrategy: 1 max unavailable, 1 max surge
<Snip>
Conditions:
 Type Status Reason
 ---- ------ ------
 Available True MinimumReplicasAvailable
 Progressing Unknown DeploymentPaused
OldReplicaSets: hello-deploy-54f5d46964 (3/3 replicas created)
NewReplicaSet: hello-deploy-5f84c5b7b7 (6/6 replicas created)
```
The **Annotations** line shows the object is on revision 2 (revision 1 was the initial rollout and the current update is revision 2). **Replicas** shows the rollout is incomplete. The third line from the bottom shows the Deployment condition as progressing but paused. Finally, on the last two lines, you can see the ReplicaSet for the initial release is managing three replicas, and the one for the new release is managing 6.

If a scale-up event occurs during a rollout, Kubernetes will balance the additional replicas across both ReplicaSets. In this example, if the Deployment scales to 20 by adding 10 new replicas, Kubernetes will assign *∼*3 of the new replicas to the old ReplicaSet and *∼*6 to the new one.

Run the following command to resume the rollout.

```
$ kubectl rollout resume deploy hello-deploy
deployment.apps/hello-deploy resumed
```
Once it is complete, you can check the status with **kubectl get deploy**.

\$ kubectl get deploy hello-deploy NAME READY UP-TO-DATE AVAILABLE AGE hello-deploy 10/10 10 10 71m

The output shows the rollout as complete — 10 Pods are up-to-date and available.

If you've been following along, refresh your browser and see the updated app. The previous version said **Kubernetes rocks!**, this one says **WebAssembly is coming!**





# **Perform a rollback**

As previously mentioned, Kubernetes keeps old ReplicaSets as a documented revision history and an easy way to roll back. The following command shows the history of the Deployment with two revisions.

```
$ kubectl rollout history deployment hello-deploy
deployment.apps/hello-deploy
REVISION CHANGE-CAUSE
1 <none>
2 <none>
```
Revision 1 was the initial release based on the **1.0** image. Revision 2 is the rollout that just updated the Pods to run version **2.0** of the image.

The following command shows the two ReplicaSets associated with each of the revisions.



The next **kubectl describe** command runs against the old ReplicaSet and proves its configuration still references the old image version. The output is trimmed to fit the book, and your ReplicaSets will have different names.

```
$ kubectl describe rs hello-deploy-54f5d46964
Name: hello-deploy-54f5d46964
Namespace: default
Selector: app=hello-world,pod-template-hash=54f5d46964
Labels: app=hello-world
             pod-template-hash=54f5d46964
Annotations: deployment.kubernetes.io/desired-replicas: 10
              deployment.kubernetes.io/max-replicas: 11
              deployment.kubernetes.io/revision: 1
Controlled By: Deployment/hello-deploy
Replicas: 0 current / 0 desired
Pods Status: 0 Running / 0 Waiting / 0 Succeeded / 0 Failed
Pod Template:
 Containers:
 hello-pod:
  Image: nigelpoulton/k8sbook:1.0 <<==== Still configured with old version
   Port: 8080/TCP
   <Snip>
```
The line you're interested in is the one shown second-from-last in the book and lists the old image version. This means flipping the Deployment back to this ReplicaSet will automatically replace all Pods with new ones running the **1.0** image.

**Note:** Don't get confused if you hear rollbacks referred to as *updates*. That's exactly what they are. They follow the same logic and rules as an update/rollout — terminate Pods with the current image and replace them with Pods running the new image. In the case of a rollback, the new image is actually an older one.

The following example uses **kubectl rollout** to revert the application to revision 1. This is an imperative command and not recommended. However, it's convenient for quick rollbacks, just remember to update your source YAML files to reflect the changes.

```
$ kubectl rollout undo deployment hello-deploy --to-revision=1
deployment.apps "hello-deploy" rolled back
```
Although it might look like the operation is instantaneous, it isn't. Like we said before, rollbacks follow the same rules in the Deployment's **strategy** block defining the rules of the rollout. You can verify this and track the progress with the following **kubectl get deploy** and **kubectl rollout** commands.

```
$ kubectl get deploy hello-deploy
NAME READY UP-TO-DATE AVAILABLE AGE
hello-deploy 9/10 6 9 96m
$ kubectl rollout status deployment hello-deploy
Waiting for deployment "hello-deploy"... 6 out of 10 new replicas have been updated...
Waiting for deployment "hello-deploy"... 7 out of 10 new replicas have been updated...
Waiting for deployment "hello-deploy"... 8 out of 10 new replicas have been updated...
Waiting for deployment "hello-deploy"... 1 old replicas are pending termination...
Waiting for deployment "hello-deploy"... 9 of 10 updated replicas are available...
\wedge C
```
As with the rollout, the rollback replaces two Pods at a time and waits ten seconds after each.

Congratulations. You've performed a rolling update and a successful rollback.

#### **Rollouts and labels**

You've already seen that Deployments and ReplicaSets use labels and selectors to determine which Pods they own and manage.

In earlier versions of Kubernetes, Deployments would seize ownership of static Pods if their labels matched the Deployment's label selector. However, recent versions of Kubernetes prevent this by adding a system-generated **pod-template-hash** label to Pods created by controllers.

Consider a quick example. Your cluster has five static Pods with the **app=front-end** label. You add a new Deployment requesting ten Pods with the same label. Older versions of Kubernetes would see the existing five static Pods with the same label, seize ownership of them, and only create five new ones. The net result would be ten Pods with the **app=front-end** label, all owned by the Deployment. However, the original five static Pods might be running a different app, and you might not want the Deployment managing them.

Fortunately, modern versions of Kubernetes tag all Pods created by a Deployment (ReplicaSet) with the **pod-template-hash** label. This stops higher-level controllers from seizing ownership of existing static Pods.

Look closely at the following extremely snipped output to see how the **pod-templatehash** label connects Deployments to ReplicaSets, and ReplicaSets to Pods.

```
$ kubectl describe deploy hello-deploy
Name: hello-deploy
<Snip>
NewReplicaSet: hello-deploy-54f5d46964
$ kubectl describe rs hello-deploy-54f5d46964
Name: hello-deploy-54f5d46964
<Snip>>
Selector: app=hello-world,pod-template-hash=54f5d46964
$ kubectl get pods --show-labels
NAME READY STATUS LABELS
hello-deploy-54f5d46964.. 1/1 Running app=hello-world,pod-template-hash=54f5d46964
hello-deploy-54f5d46964.. 1/1 Running app=hello-world,pod-template-hash=54f5d46964
hello-deploy-54f5d46964.. 1/1 Running app=hello-world,pod-template-hash=54f5d46964
hello-deploy-54f5d46964.. 1/1 Running app=hello-world,pod-template-hash=54f5d46964
<Snip>
```
ReplicaSets include the **pod-template-hash** label in their label selectors, but Deployments don't. This is fine because it's actually ReplicaSets that manage Pods, not Deployments.

You shouldn't attempt to modify the **pod-template-hash** label.

# **Clean up**

Use **kubectl delete -f deploy.yml** and **kubectl delete -f lb.yml** to delete the Deployment and Service created in the examples.

# **Chapter summary**

In this chapter, you learned that Deployments are a great way to manage stateless apps on Kubernetes. They augment Pods with self-healing, scalability, rolling updates, and rollbacks.

Like Pods, Deployments are objects in the Kubernetes API, and you should work with them declaratively. They're defined in the **apps/v1** API and implement a controller running as a reconciliation loop on the control plane.

Behind-the-scenes Deployments use ReplicaSets to do a lot of the work with Pods. For example, it's actually a ReplicaSet that creates, terminates, and manages the number

of Pod replicas. However, you shouldn't directly create or edit ReplicaSets, you should always configure them via a Deployment.

You can manually scale Deployments by editing the Deployment YAML and re-posting it to the cluster. However, Kubernetes has autoscalers that automatically scale deployments based on demand.

Rolling updates happen by deleting old Pods and replacing them with new ones in a controlled, organized manner.

# **7: Kubernetes Services**

Pods are unreliable, and you should never connect to them directly. You should **always** connect to them through a Service.

The chapter is divided as follows:

- Service theory
- Hands-on with Services

# **Service Theory**

Kubernetes treats Pods as ephemeral objects and deletes them when any of the following events occur:

- Scale-down operations
- Rolling updates
- Rollbacks
- Failures

This means they're unreliable, and apps can't rely on them being there to respond to requests. Fortunately, Kubernetes has a solution — *Service objects* sit in front of one or more identical Pods and expose them via a *reliable* DNS name, IP address, and port.

Figure 7.1 shows a client connecting to an application via a Service called **app1**. The client connects to the name or IP of the Service, and the Service forwards requests to the application Pods behind it.



**Figure 7.1 - Clients accessing Pods via a Service**

**Note:** Services are resources in the Kubernetes API, and as such, we capitalize the "S" to avoid confusion with other uses of the word.

Every Service has a front end and a back end. The front end includes a DNS name, IP address, and network port that Kubernetes guarantees will never change. The back end is a label selector that sends traffic to healthy Pods with matching labels. Looking back to Figure 7.1, the client sends traffic to the Service on either app1:8080 or 10.99.11.23:8080, and Kubernetes guarantees it will reach a Pod with the **project=tkb** label.

Services are also intelligent enough to maintain a list of healthy Pods with matching labels. This means you can scale up and down, perform rolling updates and rollbacks, and Pods can even fail, but the Service will always have an up-to-date list of active healthy Pods.

## **Labels and loose coupling**

Services use *labels* and *selectors* to know which Pods to send traffic to. This is the same technology that loosely couples Deployments to Pods.

Figure 7.2 shows a Service selecting on Pods with the **project=tkb** and **zone=prod** labels.



**Figure 7.2 - Services and labels**

In this example, the Service sends traffic to Pod A, Pod B, and Pod D because they have all the labels it's looking for. It doesn't matter that Pod D has additional labels. However, it won't send traffic to Pod C because it doesn't have both labels. The following YAML defines a Deployment and a Service. The Deployment will create Pods with the **project=tkb** and **zone=prod** labels, and the Service will send traffic to them.

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: tkb-2024
spec:
 replicas: 10
 <Snip>
 template:
   metadata:
     labels:
       project: tkb <<==== Create Pods with these labels
       zone: prod <<==== Create Pods with these labels
   spec:
     containers:
 <Snip>
---
apiVersion: v1
kind: Service
metadata:
 name: tkb
spec:
 ports:
```

```
- port: 8080
selector:
 project: tkb <<==== Send to Pods with these labels
 zone: prod <<==== Send to Pods with these labels
```
## **Services and EndpointSlices**

Whenever you create a Service, Kubernetes automatically creates an associated EndpointSlice to track healthy Pods with matching labels.

It works like this.

You create a Service, and the *EndpointSlice controller* automatically creates an associated *EndpointSlice object*. Kubernetes then watches the cluster, looking for Pods matching the Service's label selector. Any new Pods matching the selector are added to the EndpointSlice, whereas any deleted Pods get removed. Applications send traffic to the Service name, and the application's container uses the cluster DNS to resolve the name to an IP address. The container then sends the traffic to the Service's IP, and the Service forwards it to one of the Pods listed in the EndpointSlice.

Older versions of Kubernetes used an *Endpoints* object instead of EndpointSlices. They're functionally identical, but EndpointSlices perform better on large busy clusters.

## **Service types**

Kubernetes has several types of Services for different use cases and requirements. The major ones are:

- ClusterIP
- NodePort
- LoadBalancer

*ClusterIP* is the most basic and provides a reliable endpoint (name, IP, and port) on the internal Pod network. *NodePort* Services build on top of ClusterIP and allow external clients to connect via a port on every cluster node. *LoadBalancers* build on top of both and integrate with cloud load balancers for extremely simple access from the internet.

All three are important, so let's look at each in turn.

#### **ClusterIP Services - Accessing apps from inside the cluster**

*ClusterIP* is the default. It gets a name and IP that is programmed into the internal network fabric and is **only accessible from inside the cluster.** This means:

- The IP is only routable on the internal network
- The name is automatically registered with the cluster's internal DNS
- All containers are pre-programmed to use the cluster's DNS to resolve names

Let's consider an example.

You're deploying an application called **skippy**, and you want other applications on the cluster to access it by its name. To satisfy these requirements, you create a new ClusterIP Service called **skippy**. Kubernetes creates the Service, assigns it an internal IP, and creates the DNS records in the cluster's internal DNS. Kubernetes also configures all containers on the cluster to use the cluster DNS for name resolution. This means every app on the cluster can connect to the new app using the **skippy** name.

However, this doesn't work outside the cluster, as ClusterIPs aren't routable, and they require access to the cluster DNS.

We'll go into a lot more detail in the service discovery chapter.

#### **NodePort Services - Accessing apps from outside the cluster**

*NodePort Services* build on top of ClusterIP Services by adding a dedicated port on every cluster node that external clients can use. We call this dedicated port the *"NodePort"*.

The following YAML shows a NodePort Service called **skippy**.

```
apiVersion: v1
kind: Service
metadata:
 name: skippy <<==== Registered with the internal cluster DNS (ClusterIP)
spec:
 type: NodePort <<==== Service type
 ports:
  - port: 8080 <<==== ClusterIP port
   targetPort: 9000 <<==== Application port in container
   nodePort: 30050 <<==== External port on every cluster node (NodePort)
 selector:
   app: hello-world
```
Posting this to the cluster will create a ClusterIP Service with the usual internally routable IP and DNS name. It will also create port 30050 on every cluster node and map it back to the ClusterIP. This means external clients can send traffic to any cluster node on port 30050 and reach the Service.

Figure 7.3 shows a NodePort Service exposing three Pods on every cluster node on port 30050. Step 1 shows an external client hitting a node on the NodePort. Step 2 shows the node forwarding the request to the ClusterIP of the Service inside the cluster. The Service picks a Pod from the EndpointSlice's always-up-to-date list in step 3 and forwards it to the chosen Pod in step 4.



**Figure 7.3 - NodePort Service**

The external client could've sent the request to any cluster node, and the Service could've sent the request to any of the three healthy Pods. In fact, future requests will probably go to other Pods as the Service performs basic round-robin load balancing.

However, NodePort Services have two significant limitations:

- They use high-numbered ports between 30000-32767
- Clients need to know the names or IPs of nodes, as well as whether nodes are healthy

This is why most people use *LoadBalancer Services* instead.

#### **LoadBalancer Services - Accessing apps via load balancers**

*LoadBalancer Services* are the easiest way of exposing Services to external clients. They simplify NodePort Services by putting a cloud load balancer in front of them.

Figure 7.4 shows a LoadBalancer Service. As you can see, it's basically a NodePort Service fronted by a highly-available load balancer with a publicly resolvable DNS name and low port number.



**Figure 7.4 - LoadBalancer Service**

The client connects to the load balancer via a reliable, friendly DNS name on a lownumbered port, and the load balancer forwards the request to a NodePort on a healthy cluster node. From there, it's the same as a NodePort Service — send to the internal ClusterIP Service, select a Pod from the EndpointSlice, and send the request to the Pod.

The following YAML creates a LoadBalancer Service listening on port 8080 and maps it all the way through to port 9000 on Pods with the **project=tkb** label. It automatically creates the required NodePort and ClusterIP constructs in the background.

```
apiVersion: v1
kind: Service
metadata:
  name: lb \leq \lespec:
  type: LoadBalancer
  ports:
  - port: 8080 <<==== Load balancer port
    targetPort: 9000 <<==== Application port inside container
  selector:
     project: tkb
```
You'll create and use a LoadBalancer Service in the hands-on section later.
### **Summary of Service theory**

Services sit in front of Pods and make them accessible via a reliable network endpoint.

The front end of a Service provides an IP, DNS name, and a port that is guaranteed to be stable for the entire life of the Service. The back-end load balances traffic over a dynamic set of Pods that match a label selector.

ClusterIP Services are the default and provide reliable endpoints on the internal cluster network. NodePorts and LoadBalancers provide external endpoints.

LoadBalancer Services create a load balancer on the underlying cloud platform, as well as all the constructs and mappings to forward traffic from the load balancer to the Pods.

# **Hands-on with Services**

This section shows you how to work with Services imperatively and declaratively. As always, Kubernetes prefers the declarative method of deploying and managing everything with YAML files. However, it's also helpful to know the imperative commands.

You'll need all of the following if you're following along:

- Kubernetes cluster
- Clone of the book's GitHub repo

You'll be creating and working with LoadBalancer Services, and you can use any of the clusters we showed you how to create in Chapter 3. If your cluster is in the cloud, you'll provision one of your cloud's internet-facing load balancers and will work with public IPs or public DNS names. If you're using a local cluster, such as Docker Desktop, the experience will be the same, but you'll use local constructs such as localhost.

If you don't already have a copy of the book's GitHub repo, clone it with the following command and then switch to the **services** directory.

```
$ git clone https://github.com/nigelpoulton/TheK8sBook.git
Cloning into 'TheK8sBook'...
```

```
$ cd TheK8sBook/services
```
Run the following command to deploy a sample app. It's a Deployment that creates ten Pods running a web app listening on port 8080 and with the **chapter=services** label.

```
$ kubectl apply -f deploy.yml
deployment.apps/svc-test created
```
Ensure the Pods were successfully deployed and then continue to the next section.

### **Working with Services imperatively**

The **kubectl expose** command creates a Service for an existing Deployment. It's intelligent enough to inspect the running Deployment and create all the required constructs, such as IP address, DNS records, and correct port mappings.

Run the following command to create a new LoadBalancer Service for the Pods in the **svc-test** Deployment.

```
$ kubectl expose deployment svc-test --type=LoadBalancer
service/svc-test exposed
```
Run a **kubectl get** to see its basic config. It may take a minute for the **EXTERNAL-IP** column to populate.



The first line is a system Service that exposes the Kubernetes API on the cluster.

Your Service is on the second line, and there's a lot of info, so let's step through it.

First up, it's been allocated the same name as the Deployment it's sitting in front of  $$ **svc-test**.

The **TYPE** column shows this one's a LoadBalancer Service, and the one in the example is assigned an **EXTERNAL-IP** of 212.2.245.220. If you're on a local cluster such as Docker Desktop, the **EXTERNAL-IP** might show localhost.

The **CLUSTER-IP** column lists the Service's internal IP that's only routable on the internal cluster network.

The **PORT(S)** column shows the load balancer port (8080) and the NodePort (31755). By default, the load balancer port matches the port the app listens on, but you can override this. The NodePort is randomly assigned from between 30000-32767.

The **SELECTOR** column matches the labels on the Pods.

A couple of things are worth noting.

First up, the command inspected the running Deployment and created the correct port mappings and label selector — the app is listening on port 8080, and all 10 Pods have the **chapter=services** label.

Second up, even though it's a LoadBalancer Service, it also created all the ClusterIP and NodePort constructs. This is because LoadBalancer Services build on top of NodePort Services, which, in turn, build on top of ClusterIP Services, as shown in Figure 7.5.



**Figure 7.5 - Service stacking**

The **kubectl describe** command gives you even more detail.





The output repeats a lot of what you've already seen, and I've added comments to a few lines to clarify the different port-related values.

There are also a few additional lines of interest.

**Endpoints** is the list of healthy matching Pods from the Service's EndpointSlice object.

**Session Affinity** allows you to control session *stickiness* — whether or not connections from the same client always go to the same Pod. The default is *None* and allows connections from the same clients to be forwarded to any Pods. You should try the *ClientIP* option if your clients and Pods store state in Pods and require session stickiness. However, this is an *anti-pattern* as microservices apps should be designed for process disposability where clients can connect to any instance of a service.

**External Traffic Policy** dictates whether traffic hitting the Service will be load balanced across Pods on all cluster nodes or just Pods on the node the traffic arrives on. The default is **Cluster**, and it sends traffic across Pods on all cluster nodes but obscures source IP addresses. The other option is **Local**, which only sends traffic to Pods on the node the traffic arrives on but preserves source IPs.

If your cluster runs dual-stack networking, your output may also list IPv6 addresses.

Test if the Service works by pointing your browser to the value in the **EXTERNAL-IP** column on port 8080.



**Figure 7.7**

It works. The app is running in a container and listening on port 8080. You created a LoadBalancer Service that listens on port 8080 and forwards traffic to a NodePort Service on each cluster node on port 31755, which, in turn, forwards it to a ClusterIP Service on port 8080. From there, it's sent to a Pod hosting an app replica on port 8080.

Coming up next, you'll do it all again but declaratively. However, you'll need to clean up first.

```
$ kubectl delete svc svc-test
service "svc-test" deleted
```
### **The declarative way**

It's time to do things the proper way — the Kubernetes way.

#### **A Service manifest file**

The following YAML is from the **lb.yml** file, and you'll use it to deploy a LoadBalancer Service declaratively.

```
kind: Service
apiVersion: v1
metadata:
 name: cloud-lb
spec:
 type: LoadBalancer
 ports:
  - port: 9000 <<==== Load balancer port
    targetPort: 8080 <<==== Application port inside container
 selector:
   chapter: services
```
Let's step through it.

The first two lines tell Kubernetes this YAML is defining a Service object based on the specification in the **core/v1** API group. The **core** group is special and is omitted from the **apiVersion** field.

The **metadata** block specifies the name of the Service that Kubernetes will register with the cluster DNS. You can also define labels and annotations here.

The **spec** section defines all the front-end and back-end details. This example tells Kubernetes to deploy a **LoadBalancer** Service that listens on port 9000 on the front end and sends traffic to Pods on port 8080 on the back end if they have the **chapter=services** label.

Deploy it with the following command.

```
$ kubectl apply -f lb.yml
service/cloud-lb created
```
#### **Inspecting Services**

Services are regular API resources, and you can inspect them with the usual **kubectl get** and **kubectl describe** commands.

\$ kubectl get svc cloud-lb NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) cloud-lb LoadBalancer 10.43.191.202 212.2.247.202 9000:30202/TCP

The output will show **<pending>** in the **EXTERNAL-IP** column while the cloud platform provisions the load balancer and allocates it in IP address. Keep refreshing the command until an address appears.

The Service in the example is exposed to the internet via a cloud load balancer on 212.2.245.220. If you're running on a local cluster such as Docker Desktop, it will probably be exposed on your laptop's localhost interface. Either way, you can connect to it on the value in the **EXTERNAL-IP** column on port 9000.

#### **EndpointSlice objects**

Earlier in the chapter, you learned that every Service gets one or more of its own EndpointSlice objects. These maintain an up-to-date list of Pods matching the label selector, and you can inspect them with the usual **kubectl** commands.

The examples are from a cluster running dual-stack networking. Notice how two EndpointSlices exist — one for the IPv4 mappings and the other for IPv6. Your cluster may only have IPv4 mappings.

```
$ kubectl get endpointslices
NAME ADDRESSTYPE PORTS ENDPOINTS
lb-cloud-n7jg4 IPv4 8080 10.42.1.16,10.42.1.17,10.42.0.19 + 7 more... 2m1s
lb-cloud-9s6sq IPv6 8080 fd00:10:244:1::c,fd00:10:244:1::9 + 7 more... 2m1s
$ kubectl describe endpointslice lb-cloud-n7jg4
Name: lb-cloud-n7jg4
Namespace: default
Labels: chapter=services
          endpointslice.kubernetes.io/managed-by=endpointslice-controller.k8s.io
          kubernetes.io/service-name=svc-test
Annotations: endpoints.kubernetes.io/last-change-trigger-time: 2024-01-01T18:13:40Z
AddressType: IPv4
Ports:
```

```
Name Port Protocol
 ---- ---- --------
 <unset> 8080 TCP
Endpoints:
 - Addresses: 10.42.1.16
   Conditions:
    Ready: true
  Hostname: <unset>
   TargetRef: Pod/lb-cloud-9d7b4cf9d-hnvbf
  NodeName: k3d-tkb-agent-2
  Zone: <unset>
 - Addresses: 10.42.1.17
<Snip>
Events: <none>
```
The full output of the **kubectl describe** command has a block for each healthy Pod containing useful info. If a Service matches on more than 100 Pods, it will have more than one EndpointSlice.

# **Clean up**

Run the following command to delete the Deployment and Services created in the examples. Kubernetes will automatically delete Endpoints and EndpointSlices when you delete their associated Service.

```
$ kubectl delete -f deploy.yml -f lb.yml
deployment.apps "svc-test" deleted
service "cloud-lb" deleted
```
# **Chapter Summary**

In this chapter, you learned that Services provide stable and reliable networking for Pods. They have a front end with a stable DNS name, IP address, and port that Kubernetes guarantees will never change. They also have a back-end that sends traffic to healthy Pods matching a label selector.

ClusterIP Services provide reliable networking on the internal Kubernetes network, NodePort Services expose a port on every cluster node, and LoadBalancer Services integrate with cloud platforms to create highly available internet-facing load balancers.

Finally, Services are first-class objects in the Kubernetes API and should be managed declaratively through version-controlled YAML files.

Ingress is all about accessing multiple web applications through a single LoadBalancer Service.

You'll need a working knowledge of Kubernetes Services before reading this chapter. If you don't already have this, consider going back and reading the previous chapter first.

This chapter is divided as follows:

- Setting the scene for Ingress
- Ingress architecture
- Hands-on with Ingress

We'll capitalize *Ingress* as it's a resource in the Kubernetes API. We'll also be using the terms *LoadBalancer* and *load balancer* as follows:

- *LoadBalancer* refers to a Kubernetes Service object of **type=LoadBalancer**
- *load balancer* refers to one of your cloud's internet-facing load balancers

As an example, when you create a Kubernetes LoadBalancer Service, Kubernetes talks to your cloud platform and provisions a cloud load balancer.

Ingress was promoted to *generally available (GA)* in Kubernetes version 1.19 after being in beta for over 15 releases. During the 3+ years it was in alpha and beta, service meshes increased in popularity, and there's now some overlap in functionality. As a result, if you're planning on deploying a service mesh, you may not need Ingress.

# **Setting the Scene for Ingress**

The previous chapter showed you how to use NodePort and LoadBalancer Services to expose applications to external clients. However, both have limitations.

NodePort Services only work on high port numbers, and clients need to keep track of node IP addresses. LoadBalancer Services fix this but require a one-to-one mapping between internal Services and cloud load balancers. This means a cluster with 25 internet-facing apps will need 25 cloud load balancers, and cloud load balancers cost money! Your cloud may also limit the number of load balancers you can create.

Ingress fixes this by letting you expose multiple Services through a single cloud load balancer.

It does this by creating a single cloud load balancer on port 80 or 443 and using *hostbased* and *path-based* routing to map connections to different Services on the cluster.

# **Ingress architecture**

Ingress is defined in the **networking.k8s.io/v1** API sub-group, and it requires the usual two constructs:

- 1. A resource
- 2. A controller

The resource *defines* the routing rules, and the controller *implements* them.

However, Kubernetes doesn't have a built-in Ingress controller, meaning you need to install one. This differs from Deployments, ReplicaSets, Services, and most other resources that have built-in pre-configured controllers. However, some cloud platforms simplify this by allowing you to install one when you build the cluster. We'll show you how to install the popular NGINX Ingress controller in the hands-on section.

Once you have an *Ingress controller*, you deploy *Ingress resources* with rules telling the controller how to route requests.

On the topic of *routing,* Ingress operates at layer 7 of the OSI model, also known as the *application layer*. This means it can inspect HTTP headers and forward traffic based on hostnames and paths.

**Note:** The *OSI model* is the industry-standard reference model for TCP/IP networking and has seven layers numbered 1-7. The lowest layers are concerned with signaling and electronics, the middle layers deal with reliability through acknowledgements and retries, and the higher layers add services for things like HTTP. Ingress operates at layer 7, also known as the *application layer*, and implements HTTP intelligence.

The following table shows how hostnames and paths can route to backend ClusterIP Services.



Figure 8.1 shows two requests hitting the same cloud load balancer. Behind the scenes, DNS name resolution maps both hostnames to the same load balancer IP. An Ingress controller watches the load balancer and routes the requests based on the hostnames in the HTTP headers. In this example, shield.mcu.com is routed to the **shield** ClusterIP Service, and hydra.mcu.com is routed to the **hydra** Service. The logic is the same for path-based routing, and we'll see both in the hands-on section.



**Figure 8.1 Host-based routing**

In summary, a single Ingress can expose multiple ClusterIP Services through a single cloud load balancer. You create and deploy Ingress resources that tell the Ingress controller how to route requests based on hostnames and paths in request headers. You might have to install an Ingress controller manually.

Let's see it in action.

# **Hands-on with Ingress**

You'll need both of these if you're following along:

- A Kubernetes cluster
- A clone of the book's GitHub repo

If your cluster is in the cloud, the examples will create one of your cloud's internetfacing load balancers, and you'll work with public IP addresses or public DNS names. If you have a local cluster, such as Docker Desktop, you'll work with localhost and private IP addresses.

If you don't already have it, clone the book's GitHub repo with the following command.

```
8: Ingress 111
```

```
$ git clone https://github.com/nigelpoulton/TheK8sBook.git
Cloning from...
```
Change into the **TheK8sBook/ingress** directory and run all commands from there.

You'll complete all of the following steps:

- 1. Install the NGINX Ingress controller
- 2. Configure an Ingress class
- 3. Deploy a sample app
- 4. Configure an Ingress object
- 5. Inspect the Ingress object
- 6. Configure DNS name resolution
- 7. Test the Ingress

### **Install the NGINX Ingress controller**

You'll install the NGINX controller from a YAML file hosted in the Kubernetes GitHub repo. It installs a bunch of Kubernetes constructs, including a Namespace, ServiceAccounts, ConfigMap, Roles, RoleBindings, and more.

Install it with the following command. I've split the command over two lines because the URL is so long. You'll have to run it on a single line.

```
$ kubectl apply -f https://raw.githubusercontent.com/kubernetes/ingress-nginx/
controller-v1.9.4/deploy/static/provider/cloud/deploy.yaml
```

```
namespace/ingress-nginx created
serviceaccount/ingress-nginx created
<Snip>
```
Run the following command to check the **ingress-nginx** Namespace and ensure the *controller* Pod is running. It may take a few seconds to enter the running phase, and Windows users will need to replace the backslash (**\** ) at the end of the first line with a backtick (**'**).



Don't worry about the *Completed* Pods. These were short-lived Pods that initialized the environment.

Once the *controller* Pod is running, you have an NGINX Ingress controller and are ready to create some Ingress objects. However, before doing that, let's look at *Ingress classes*.

#### **Ingress classes**

Ingress classes allow you to run multiple Ingress controllers on a single cluster. The process is simple:

- 1. You assign each Ingress controller to an Ingress class
- 2. When you create Ingress objects, you assign them to an Ingress class

If you're following along, you'll have at least one Ingress class called **nginx**. This was created when you installed the NGINX controller.

\$ kubectl get ingressclass NAME CONTROLLER PARAMETERS AGE nginx k8s.io/ingress-nginx <none> 2m25s

You'll have multiple classes if your cluster already had an Ingress controller.

Take a closer look at the **nginx** Ingress class with the following command. There is no shortname for Ingress class objects.

```
$ kubectl describe ingressclass nginx
Name: nginx
Labels: app.kubernetes.io/component=controller
             app.kubernetes.io/instance=ingress-nginx
             app.kubernetes.io/name=ingress-nginx
             app.kubernetes.io/part-of=ingress-nginx
            app.kubernetes.io/version=1.9.4
Annotations: <none>
Controller: k8s.io/ingress-nginx
Events: <none>
```
With an Ingress controller and Ingress class in place, you're ready to deploy the same environment and configure an Ingress object.

### **Configure host-based and path-based routing**

This section deploys two apps and a single Ingress object. The Ingress will route traffic to both apps via a single load balancer. This can be a cloud-based load balancer or localhost on a local cluster.

You'll complete all the following steps:

- 1. Deploy an app called **shield** and front it with a ClusterIP Service (backend) called **svc-shield**
- 2. Deploy an app called **hydra** and front it with a ClusterIP Service (backend) called **svc-hydra**
- 3. Deploy an Ingress object that creates a single load balancer and routing rules for the following hostnames and paths
	- Host-based: shield.mcu.com >> svc-shield
	- Host-based: hydra.mcu.com >> svc-hydra
	- Path-based: mcu.com/shield >> svc-shield
	- Path-based: mcu.com/hydra >> svc-hydra
- 4. Configure DNS name resolution to that shield.mcu.com, hydra.mcu.com, and mcu.com point to the load balancer

Figure 8.2 shows the overall architecture using host-based routing.



**Figure 8.2 Host-based routing**

Traffic flow to the **shield** Pods will be as follows:

- 1. Client sends traffic to shield.mcu.com or mcu.com/shield
- 2. DNS name resolution ensures the traffic goes to the load balancer
- 3. Ingress controller reads the HTTP headers and finds the hostname (shield.mcu.com) or path (mcu.com/shield)
- 4. Ingress rule triggers and routes the traffic to the **svc-shield** ClusterIP backend Service
- 5. The ClusterIP Service ensures the traffic reaches a shield Pod

#### **Deploy the sample environment**

This section deploys the two apps and ClusterIP Services that the Ingress will route traffic to.

The lab is defined in the **app.yml** file in the **ingress** folder and comprises the following.

- An app called **shield**, listening on port 8080, and fronted by a ClusterIP Service called **svc-shield**
- Another app called **hydra**, also listening on port 8080, and fronted by a ClusterIP Service called **svc-hydra**

Deploy it with the following command.

```
$ kubectl apply -f app.yml
service/svc-shield created
service/svc-hydra created
pod/shield created
pod/hydra created
```
Once the Pods and Services are up and running, proceed to the next section to create the Ingress.

#### **Create the Ingress object**

You'll deploy the ingress object defined in the **ig-all.yml** file. It describes an Ingress object called **mcu-all** with four rules.

```
1 apiVersion: networking.k8s.io/v1
2 kind: Ingress
3 metadata:
4 name: mcu-all
5 annotations:
6 nginx.ingress.kubernetes.io/rewrite-target: /
7 spec:
8 ingressClassName: nginx
9 rules:<br>10 - host: shield.mcu.com
                      10 - host: shield.mcu.com <<==== Host rule for shield app
11 http:
12 paths:
13 - path: /
14 pathType: Prefix
15 backend:
16 service:
17 name: svc-shield
18 port:
19 number: 8080
20 - host: hydra.mcu.com <<==== Host rule for hydra app
21 http:
22 paths:
23 - path: /
24 pathType: Prefix
25 backend:
26 service:
27 name: svc-hydra
28 port:
29 number: 8080
30 - host: mcu.com
31 http:
32 paths:
33 - path: /shield <<==== Path rule for shield app
34 pathType: Prefix
35 backend:
36 service:
37 name: svc-shield
38 port:
39 number: 8080
40 - path: /hydra <<==== Path rule for shield app
41 pathType: Prefix
42 backend:
43 service:
44 name: svc-hydra
45 port:
46 number: 8080
```
Let's step through it.

The first two lines tell Kubernetes to deploy an Ingress object based on the scheme in the **networking.k8s.io/v1** API.

Line four gives the Ingress a name.

The annotation on line six tells the controller to make a best-effort attempt to rewrite paths to the path your app expects. This example rewrites incoming paths to "/". For example, traffic hitting the load balancer on the mcu.com/shield path will have the path rewritten to mcu.com/. You'll see an example shortly. This annotation is specific to the NGINX Ingress controller, and you'll have to comment it out if you're using a different controller.

The **spec.ingressClassName** field on line eight tells Kubernetes this Ingress object is intended for the NGINX Ingress controller you installed earlier. You'll have to change this line, or comment it out, if you're using a different Ingress controller.

The file contains four rules:

- Lines 10-19 define a host-based rule for traffic arriving on shield.mcu.com
- Lines 20-29 define a host-based rule for traffic arriving on hydra.mcu.com
- Lines 30-39 define a path-based rule for traffic arriving on mcu.com/shield
- Lines 40-49 define a host-based rule for traffic arriving on mcu.com/hydra

Let's look at an example of a host-based rule and then a path-based rule.

The following *host-based* rule triggers on traffic arriving via shield.mcu.com at the root "/" path and forwards it to the ClusterIP back-end Service called **svc-shield** on port 8080.



The following *path-based* rule triggers when traffic arrives on mcu.com/shield. It gets routed to the same **svc-shield** back-end Service on the same port.

```
- host: mcu.com <<==== Traffic arriving via this hostname
 http:
   paths:
   - path: /shield <<==== Arriving on this subpath
     pathType: Prefix
     backend: \langle \langle 2 \rangle = 1 \rangle hackend: \langle 3 \rangle = 1 hackend ines reference an service:
                              service: <<==== existing "backend" ClusterIP Service
         name: svc-shield <<==== called "svc-shield"
          port: <<==== that's listening on
            number: 8080 <<==== port 8080
```
Deploy the Ingress object with the following command.

\$ kubectl apply -f ig-all.yml ingress.networking.k8s.io/mcu-all created

#### **Inspecting Ingress objects**

List all Ingress objects in the default Namespace. If your cluster is on a cloud, it can take a minute or so to get an **ADDRESS** while the cloud provisions the load balancer.



The **CLASS** field shows which Ingress class is handling this set of rules. It may show as **<None>** if you only have a single Ingress controller and didn't configure classes. The **HOSTS** field is a list of hostnames the Ingress will handle traffic for. The **ADDRESS** field is the load balancer endpoint. If you're on a cloud, it will be a public IP or public DNS name. If you're on a local cluster, it'll probably be localhost. The **PORTS** field can be 80 or 443.

On the topic of ports, Ingress only supports HTTP and HTTPS.

Describe the Ingress. The output is trimmed to fit the page.

```
$ kubectl describe ing mcu-all
Name: mcu-all
Namespace: default
Address: 212.2.246.150
Ingress Class: nginx
Default backend: <default>
Rules:
 Host Path Backends
 ---- ---- --------
 shield.mcu.com / svc-shield:8080 (10.36.1.5:8080)
 hydra.mcu.com / svc-hydra:8080 (10.36.0.7:8080)
 mcu.com /shield svc-shield:8080 (10.36.1.5:8080)
            /hydra svc-hydra:8080 (10.36.0.7:8080)
Annotations: nginx.ingress.kubernetes.io/rewrite-target: /
Events: <none>
 Type Reason Age From From Message
 ---- ------ ---- ---- -------
 Normal Sync 27s (x2 over 28s) nginx-ingress-controller Scheduled for sync
```
Let's step through the output.

The **Address** line is the IP or DNS name of the load balancer created by the Ingress. It might be localhost on local clusters.

**Default backend** is where the controller sends traffic arriving on a hostname or path it doesn't have a route for. Not all Ingress controllers implement a default backend.

The rules define the mappings between *hosts*, *paths*, and *backends*. Remember that **backends** are usually ClusterIP Services that send traffic to Pods.

You can use annotations to define controller-specific features and integrations with your cloud back end. This example tells the controller to rewrite all paths to look like they arrived on root "/". This is a *best-effort* approach, and as you'll see later, it doesn't work with all apps.

At this point, the load balancer is created. You can probably view it through your cloud console if you're on a cloud platform. Figure 8.3 shows how it looks on the Google Cloud back end if your cluster is on Google Kubernetes Engine (GKE).



$\leftarrow$		<b>Ingress Details</b>				$C$ REFRESH		$\blacktriangleright$ EDIT	<b>DELETE</b>	<b>DE KUBECTL</b>
	<b>Type</b>			Ingress						
	IP address			34.159.139.235 $\square$						
	<b>Routes</b>									
	Route			Service		Pod selector		Clusters	Pods	
		shield.mcu.com/ [Z]		svc-shield		$env = shield$		tkb	1/1	
		hydra.mcu.com/ [Z		svc-hydra		env = hydra		tkb	1/1	
		mcu.com/shield[2]		svc-shield		$env = shield$		tkb	1/1	
		mcu.com/hydra <sup>[2]</sup>		svc-hydra		$env = hydra$		tkb	1/1	
Serving pods										
	<b>Service</b>		Name		<b>Status</b>			<b>Restarts</b>		
		svc-shield	shield		Running			$\mathbf 0$		
		svc-hydra	hydra		Running			0		

**Figure 8.3 Cloud back-end load balancer configuration**

If you've been following along, you'll have all of the following:

- Two apps and associated ClusterIP Services
- Load balancer
- Ingress (controller and resource) configured to route traffic

The only thing left to configure is DNS name resolution so that shield.mcu.com, hydra.mcu.com and mcu.com all send traffic to the load balancer.

#### **Configure DNS name resolution**

In the real world, you'll configure your internal DNS or internet DNS to point hostnames to the Ingress load balancer. How you do this varies depending on your environment and who provides your internet DNS.

If you're following along, the easiest thing to do is edit the **hosts** file on your local computer and map the hostnames to the Ingress load balancer.

On Mac and Linux, this file is **/etc/hosts**, and you'll need root permissions to edit it. On Windows, it's **C:\Windows\System32\drivers\etc\hosts**, and you'll need to open it as an administrator.

Create three new lines mapping shield.mcu.com, hydra.mcu.com, and mcu.com to the IP of the load balancer. Use the IP from the output of a **kubectl get ing mcu-all** command. If yours says localhost, use the 127.0.0.1 IP address.

Windows users will need to open **notepad.exe** as an administrator and open the **hosts** file in **C:\Windows\System32\drivers\etc**. Make sure the open dialog window is set to open **All files (\*.\*)**.

```
$ sudo vi /etc/hosts
# Host Database
<Snip>
212.2.246.150 shield.mcu.com
212.2.246.150 hydra.mcu.com
212.2.246.150 mcu.com
```
Remember to save your changes.

With this done, any traffic you send to shield.mcu.com, hydra.mcu.com, or mcu.com will be sent to the Ingress load balancer.

#### **Test the Ingress**

Open a web browser and try the following URLs:

- shield.mcu.com
- hydra.mcu.com
- mcu.com

Figure 8.4 shows the overall architecture and traffic flow. Traffic hits the load balancer that was created automatically when the Ingress was created. The traffic arrives on port 80 and the Ingress sends it to an internal ClusterIP Service based on the hostname in the headers. Traffic for shield.mcu.com goes to the **svc-shield** Service, and traffic for hydra.mcu.com goes to the **svc-hydra** Service.



**Figure 8.4 - host-based routing**

Notice that requests to mcu.com are routed to the *default backend*. This is because you didn't create an Ingress rule for mcu.com. Depending on your Ingress controller, the message returned will be different, and your Ingress may not even implement a default backend. The default backend configured by the GKE built-in Ingress returns a helpful message saying, *response 404 (backend NotFound), service rules for [ / ] non-existent*.

Now try connecting to either of the following:

- mcu.com/shield
- mcu.com/hydra

For path-based routing like this, the Ingress uses the *rewrite targets* feature as specified in the object annotation. However, the image doesn't display because path rewrites like this don't work for all apps.

Congratulations, you've successfully configured Ingress for host-based and path-based routing — you've got two applications fronted by two ClusterIP Services, but both are exposed through a single load balancer created and managed by Kubernetes Ingress!

# **Clean up**

If you're following along, you'll have all of the following on your cluster:

**Pods Services Ingress controllers Ingress resources** shield svc-shield ingress-nginx mcu-all hydra svc-hydra

Delete the Ingress resource.

```
$ kubectl delete -f ig-all.yml
ingress.networking.k8s.io "mcu-all" deleted
```
Delete the Pods and ClusterIP Services. It may take a few seconds for the Pods to terminate gracefully.

```
$ kubectl delete -f app.yml
service "svc-shield" deleted
service "svc-hydra" deleted
pod "shield" deleted
pod "hydra" deleted
```
Delete the NGINX Ingress controller.

```
$ kubectl delete -f https://raw.githubusercontent.com/kubernetes/ingress-nginx/
controller-v1.9.4/deploy/static/provider/cloud/deploy.yaml
namespace "ingress-nginx" deleted
serviceaccount "ingress-nginx" deleted
<Snip>
```
Finally, **don't forget to revert your /etc/hosts file if you added manual entries earlier**.

```
$ sudo vi /etc/hosts
# Host Database
<Snip>
212.2.246.150 shield.mcu.com <<==== Delete this entry
212.2.246.150 hydra.mcu.com <<==== Delete this entry
212.2.246.150 mcu.com <<==== Delete this entry
```
# **Chapter summary**

In this chapter, you learned that Ingress is a way to expose multiple applications (ClusterIP Services) via a single cloud load balancer. They're stable objects in the API but have features that overlap with a lot of service meshes. If you're running a service mesh, you may not need Ingress.

Lots of Kubernetes clusters require you to install an Ingress controller, and lots of options exist. However, some hosted Kubernetes services make things easy by shipping with a built-in Ingress controller.

Once you've installed an Ingress controller, you create and deploy Ingress objects, which are lists of rules governing how incoming traffic is routed to applications on your cluster. It supports host-based and path-based HTTP routing.

# **9: WebAssembly on Kubernetes**

WebAssembly (Wasm) is driving a new wave of cloud computing, and platforms like Kubernetes and Docker are evolving to take advantage.

Virtual Machines were the first wave, containers were the second, and Wasm is the third. Each wave has enabled smaller, faster, and more portable applications that can go places and do things the previous waves couldn't.





The chapter is divided as follows:

- Wasm Primer
- Understanding Wasm on Kubernetes
- Hands-on with Wasm on Kubernetes

A quick word on terminology.

The terms *WebAssembly* and *Wasm* mean the same thing, and we'll use them interchangeably. In fact, Wasm is short for WebAssembly and isn't an acronym. This means the correct way to write it is **Wasm**, not WASM. However, be kind to people and don't criticize them if they make unimportant mistakes like this.

Also, this chapter focuses on using WebAssembly with Kubernetes. This is one of many use cases covered by terms such as *"WebAssembly outside the browser", "WebAssembly on the server", "WebAssembly in the cloud"*, and *"WebAssembly at the edge"*.

# **Wasm Primer**

WebAssembly first appeared on the scene in 2017 and immediately made a name for itself by speeding up web apps. Fast-forward 7 years, and it's an official W3C standard, it's in all the major browsers, and it's the go-to solution for web games and web apps that require high performance without sacrificing security and portability.

It should, therefore, come as no surprise that cloud entrepreneurs observed the rise of WebAssembly and realized it would be a great technology for cloud apps.

In fact, WebAssembly is such a great fit for the cloud that Docker Founder Solomon Hykes famously tweeted, *"If Wasm+WASI existed in 2008, we wouldn't have needed to create Docker. That's how important it is. WebAssembly on the server is the future of computing. A standardized system interface was the missing link. Let's hope WASI is up to the task!"*.

He quickly followed up with another tweet saying he expected a future where Linux containers and Wasm containers work side-by-side, and Docker works with them all.

At the time of writing, Solomon's predicted future is already here. Docker has excellent support for Wasm, and it's already possible to run Linux containers and Wasm containers side-by-side in the same Kubernetes Pod. However, the WebAssembly standards and ecosystem are still very new, and traditional Linux containers remain the best solution for many cloud apps and use cases.

On the technical side, Wasm is a binary instruction set architecture (ISA) like ARM, x86, MIPS, and RISC-V. This means programming languages can compile source code into *Wasm binaries* that will run on any system with a *Wasm runtime*. Wasm apps execute inside a deny-by-default secure sandbox that distrusts the application, meaning access to everything is denied and must be explicitly allowed. This is the opposite of containers that start with everything wide open.

*WASI* is the WebAssembly System Interface and allows sandboxed Wasm apps to securely access external services such as key-value stores, networks, the host environment, and more. WASI is absolutely vital to the success of Wasm outside the browser, and at the time of writing, WASI Preview 2 is in development and expected to be a huge step forward.

Let's quickly cover the security, portability, and performance aspects of Wasm.

### **Wasm security**

Wasm starts with everything locked down. Containers start with everything wide open.

Speaking of container security, it's important to acknowledge the incredible work done by the community securing containers and container orchestration platforms. It's easier than ever to run secure containerized apps, especially on hosted Kubernetes platforms.

However, the allow-by-default model with broad access to a shared kernel will always present security challenges for containers.

WebAssembly is very different. Wasm apps execute in a deny-by-default sandbox where the runtime has to explicitly allow access to anything outside the sandbox. You should also know that this sandbox has been battle-hardened through many years of running untrusted in one of the most hostile environments in the world (the web).

### **Wasm portability**

It's a common misconception that containers are portable. They're not!

We only think containers are portable because they're smaller than VMs and easier to copy between hosts and registries. However, this isn't true portability. In fact, containers are *architecture-dependent*, meaning they're **not** portable. For example, every container is built for a single OS and architecture.

Even though container build tools have made it easy to build for multiple platforms, it's still an overhead, and many organizations end up with *image sprawl*. As an oversimplified example, I maintain two images for most of the apps in this book — one for Linux on ARM and another for Linux on AMD64. Sometimes, I'll update an app and forget to build the Linux/amd64 image. This causes examples to fail for readers running Kubernetes on Linux/amd64.

WebAssembly solves this and delivers on the *build once, run everywhere* promise!

It does this by implementing its own bytecode format that requires a runtime to execute. You build an app once as a Wasm binary, and then a Wasm runtime on any host can execute it.

As a quick example, I built the sample app for this chapter on an ARM-based Mac. However, I compiled it to Wasm, meaning it'll run on any host with a Wasm runtime. Later in the chapter, we'll execute it on a Kubernetes cluster that could be on your laptop, in a datacenter, or in the cloud. It can also run on any architecture supported by Kubernetes. Wasm runtimes even exist for exotic architectures found on IoT and edge devices.

Speaking of IoT devices, Wasm apps are typically a lot smaller than Linux containers. This means they can run in resource-constrained environments, such as the edge and IoT, where containers can't.

WebAssembly delivers on the promise of *build once, run anywhere.*

### **Wasm performance**

As a general rule, VMs take minutes to start, and containers take seconds, but Wasm gets us into the exciting world of sub-second start times.

In fact, Wasm *cold starts* are so fast that they don't feel like cold starts. For example, Wasm apps commonly start in around ten milliseconds or less. And with the right optimizations, some can start in microseconds!

This is game-changing and is driving a lot of the early use cases. For example, Wasm is great for event-driven architectures like serverless functions. It also makes things like true scale-to-zero a real possibility.

### **Quick recap**

WebAssembly apps are smaller, faster, more portable, and more secure than traditional Linux containers. However, it's still the early days, and Wasm isn't the right choice for everything. Currently, Wasm is an excellent choice for event handlers and anything needing super-fast startup times. It's also great for IoT, edge computing, and building extensions and plugins. However, at the time of writing, containers may still be the better choice for traditional cloud apps where networking, heavy I/O, and connecting to other services are requirements.

Despite all of this, Wasm is developing fast, and WASI Preview 2 will push things along even faster!

Now that we know a bit about WebAssembly, let's see how to make it work with Kubernetes.

# **Understanding Wasm on Kubernetes**

This section introduces the major requirements for running Wasm apps on Kubernetes clusters that use *containerd*. Other ways to run Wasm apps on Kubernetes exist.

This is also just an overview section. We'll cover everything in more detail in the handson section.

It's widely understood that Kubernetes is a high-level *orchestrator* that uses other tools to perform low-level tasks such as creating, starting, and stopping containers. The most common configuration is Kubernetes using containerd to manage these lower-level tasks.

Figure 9.2 shows Kubernetes scheduling tasks to a worker node running containerd. containerd instructs *runc* to build the container and start the app. After the container is created, runc exits, and the *shim* process maintains the connection between the running container and containerd.



**Figure 9.2**

In this architecture, everything below containerd is hidden from Kubernetes. This makes it possible to replace runc and the standard shim with a Wasm runtime and a Wasm shim. Figure 9.3 shows the same environment but has added two Wasm shims to the node.

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**Figure 9.3**

In this example, all changes are below containerd — there's still a single unchanged instance of containerd on the node. This is a fully supported configuration, and we'll deploy it in the hands-on section.

It's also worth noting that the Wasm shim architecture differs from the runc shim architecture. As shown in Figure 9.4, a Wasm sh[im is a s](https://github.com/containerd/runwasi)[i](#page-135-0)ngle binary that includes the shim code **and** the Wasm runtime code.

<span id="page-135-0"></span>



The code to interface with containerd is always *runwasi*<sup>9</sup>, but each shim can embed a specific Wasm runtime. For example, the Spin shim embeds the runwasi Rust library and the Spin runtime code. Likewise, the Slight shim embeds runwasi and the Slight runtime. In each shim, the embedded Wasm runtime creates the *Wasm host* and executes the Wasm app, while runwasi keeps containerd in the loop.

<sup>9</sup>https://github.com/containerd/runwasi

One last thing on shims. containerd mandates that all shim binaries be named as follows:

- Use the **containerd-shim-** prefix
- Specify the name of the runtime
- Specify the version

#### As an example, the Spin shim must be called **containerd-shim-spin-v1**.

Figure 9.5 shows a Kubernetes cluster with two nodes running different shims. One is running the WasmEdge shim and the other is running the Spin shim. In configurations like this, Kubernetes needs help scheduling workloads to nodes with the correct shims. The way to do this is a combination of *node labels* and *RuntimeClass* objects. Node 2 in the diagram has the **spin=yes** label, and a RuntimeClass object exists that selects on the label and specifies the target runtime in the **handler** property. This ensures any Pod referencing this RuntimeClass will be scheduled to Node 2 and use the Spin runtime. We'll see all of this in more detail in the hands-on section.





The workflow to deploy a Wasm app to a Kubernetes cluster using containerd is as follows:

- 1. Write the app and compile it as a Wasm binary
- 2. Package the Wasm binary as an OCI image and store it in an OCI registry
- 3. Install a Wasm shim on at least one cluster node
- 4. Create a RuntimeClass that specifies the Wasm shim
- 5. Create a Pod for the Wasm app (use the Wasm image from step 2)
- 6. Reference the RuntimeClass in the Pod
- 7. Deploy the Pod to Kubernetes

When the Pod is deployed, the following things will happen:

- 1. The Pod will be scheduled to a node matching the node selector in the Runtime-Class
- 2. The kubelet on the node will pass the work to containerd with the shim info from the RuntimeClass
- 3. containerd will start the app using the shim requested in the RuntimeClass

Don't worry if this sounds confusing. We're about to walk through a complete workflow.

# **Hands-on with Wasm on Kubernetes**

In this section, you'll write a Wasm app and take it through all the steps required to run it on a multi-node Kubernetes cluster.

In the real world, cloud platforms and other tools will simplify the process, and there are other ways to run Wasm apps on Kubernetes. However, this section gives you a deep understanding of everything involved so you're ready to deploy and manage Wasm apps on Kubernetes in the real world.

We'll complete all of the following:

- 1. Build a simple web app
- 2. Compile it as a Wasm binary
- 3. Build it into an OCI image
- 4. Push it to an OCI registry
- 5. Build a multi-node Kubernetes cluster
- 6. Configure the cluster for Wasm
- 7. Deploy the app to Kubernetes

You'll need all of the following if you plan on following along. Install them if you don't already have them:

• Docker Desktop 4.27.1 or later

- k3d 5.6.0 or later
- Rust 1.72 or later with the **wasm32-wasi** target installed
- Spin 2.0 or later

Chapter 3 showed you how to install Docker Desktop and k3d. You'll build a new k3d cluster in a later step.

Go to https://www.rust-lang.org/tools/install to install Rust.

Once you've installed Rust, run the following command to install the **wasm32-wasi** target so that Rust can compile code to Wasm binaries.

```
$ rustup target add wasm32-wasi
info: downloading component 'rust-std' for 'wasm32-wasi'
info: installing component 'rust-std' for 'wasm32-wasi'
```
*Spin* is a popular Wasm framework that includes a Wasm runtime and tools to build and work with Wasm apps. Search the web for *install Fermyon Spin* and follow the installation instructions for your platform.

We'll split the remainder of this chapter as follows:

- Build and prepare the Wasm app
- Build and configure Kubernetes for Wasm
- Deploy and test the app

### **Build and prepare the Wasm app**

You can skip this section if you already know how to compile Wasm apps and package them as OCI images. However, if you're new to Wasm and containers, this section will teach you important fundamentals about building Wasm apps and packaging them as container images.

Run all the following commands from within the **wasm** folder of the book's GitHub repo.

Run the following **spin new** command and complete the prompts as shown. This will scaffold a simple Spin app that responds to web requests on port 80 on the /tkb path. TKB is short for *The Kubernetes Book*.

```
$ spin new tkb-wasm -t http-rust
Description []: My first Wasm app
HTTP path [/...]: /tkb
```
You'll have a new directory called **tkb-wasm** containing everything needed to build and run the app.

Change into the **tkb-wasm** directory and list its contents. If your system doesn't have the **tree** command installed, you can try running an **ls -R** or equivalent Windows command.

```
$ cd tkb-wasm
$ tree
├── Cargo.toml
  ├── spin.toml
 - src
    └── lib.rs
```
2 directories, 3 files

We're only interested in two files:

- **spin.toml** tells Spin how to do things such as build and run the app
- **src/lib.rs** is the app source code

Edit the **src/lib.rs** file so that it returns the text **The Kubernetes Book loves Wasm!**. Only change the text in the line indicated by the annotation in the snippet.

```
use spin_sdk::http::{IntoResponse, Request};
<Snip>
fn handle_tkb_wasm(req: Request) -> anyhow::Result<impl IntoResponse> {
   println!("Handling request to {:?}", req.header("spin-full-url"));
   Ok(http::Response::builder()
       .status(200)
       .header("content-type", "text/plain")
       .body("The Kubernetes Book loves Wasm!")?) <<==== Only change this line
}
```
Save your changes and run a **spin build** to compile the app as a Wasm binary. Behind the scenes, **spin build** runs a more complicated **cargo build** command from the Rust toolchain.

```
$ spin build
Building component tkb-wasm with `cargo build --target wasm32-wasi --release`
   Updating crates.io index
   Updating git repository `https://github.com/fermyon/spin`
   <Snip>
Finished building all Spin components
```
Congratulations, you just built and compiled a Wasm app!

The application binary is called **tkb\_wasm.wasm** in the **target/wasm32-wasi/release/** folder. This will run on any machine with a Wasm runtime. Later in the chapter, you'll run it on a Kubernetes node with the **spin** Wasm runtime.

Now that you've compiled the app, the next step is to create a Dockerfile that tells Docker how to package it as an OCI image so you can store it in an OCI registry such as Docker Hub.

Create a new **Dockerfile** in the **tkb-wasm** folder with the following content.

```
FROM scratch
COPY /target/wasm32-wasi/release/tkb_wasm.wasm .
COPY spin.toml .
```
The **FROM scratch** line tells Docker to base the new image on the empty *scratch* image instead of a typical Linux base image. This keeps the image small and helps build a minimal container at runtime — Wasm apps don't need a container, but container platforms and tools such as Docker and Kubernetes use tools that do. At runtime, the Wasm app and Wasm runtime will execute inside a minimal container that is basically just namespaces and cgroups (no filesystem etc.).

The first **COPY** instruction copies the compiled Wasm binary into the root folder of the container. The second one copies the **spin.toml** file into the same root folder.

The **spin.toml** file tells the spin runtime where the Wasm app is and how to execute it. Right now, it expects the Wasm app to be in the **target/wasm32-wasi/release** folder, but the Dockerfile will copy it to the root folder in the container. This means you need to update the spin.toml file to expect it in the **/** folder.

Edit the **spin.toml** file and strip the leading path from the **[component.tkb-wasm]** field to look like this. The annotation in the snippet is only there to show you which line to change, do not include it in your file.

```
$ vim spin.toml
<Snip>
[component.tkb-wasm]
source = "tkb_wasm.wasm" <<==== Remove the leading path from this line
<Snip>
```
At this point, you have all the following:

- A Wasm app (Wasm binary)
- A **spin.toml** file to tell the spin Wasm runtime how to execute the Wasm app
- A **Dockerfile** telling Docker how to build the Wasm app into an OCI image

Run the following command to build the Wasm app into an OCI image. You'll need to use a different image name on the last line if you plan on pushing it to a registry in a later step.

```
$ docker build \
 --platform wasi/wasm \
 --provenance=false \
 -t nigelpoulton/k8sbook:wasm-0.1 .
```
The **--platform wasi/wasm** flag sets the OS and Architecture of the image. Tools like **docker run** can read these attributes at runtime to help them create the container and run the app.

Check the image exists on your local machine. Feel free to run a **docker inspect** and verify the OS and Architecture attributes.



Notice how small the image is. Similar *hello world* Linux containers are usually several megabytes in size.

Congratulations, you've created a Wasm app and built it into an OCI image that you can push to a registry so that Kubernetes can pull it in a later step. You don't have to push the image to a registry, as there's a pre-created image you can use later. However, if you do push it to a registry, you'll need to replace the image tag with the one you created in the earlier step. You'll also need an account on the registry you're pushing to.

```
$ docker push nigelpoulton/k8sbook:wasm-0.1
The push refers to repository [docker.io/nigelpoulton/k8sbook]
cdfbd289f3c8: Pushed
86896b1ae048: Pushed
wasm-0.1: digest: sha256:30ba15a926fef07bf9d8...b2608b2033f45ff5 size: 695
```
So far, you've written an app, compiled it to Wasm, packaged it as an OCI image, and pushed it to a registry. Next, we'll build and configure a Kubernetes cluster that can run Wasm apps.

### **Build and configure Kubernetes for Wasm**

This section requires you to build a new k3d Kubernetes cluster on your laptop or other local machine. It's based on a special k3d image that includes pre-installed Wasm components that other k3d clusters don't include. This means the k3d cluster we showed you how to build in Chapter 3 will not work for these examples, and you'll need to build the cluster we're about to demonstrate if you want to follow along. This is because Wasm is still very new, and not all Kubernetes distributions include the components to run Wasm yet. This will change in the future.

You'll complete all of the following steps in this section:

- Build a 3-node Kubernetes cluster (one control plane node and two workers)
- Inspect the Wasm configuration on one of the worker nodes
- Label a worker node so the scheduler knows it can run Wasm apps
- Create a **RuntimeClass** so the scheduler assigns Wasm apps to the node

Run the following command to create a new k3d cluster called **wasm**. Doing this will also change your *kubectl context* to the new cluster. You'll need to change this back when you complete this chapter.

```
$ k3d cluster create wasm \
      --image ghcr.io/deislabs/containerd-wasm-shims/examples/k3d:v0.10.0 \
      -p "5005:80@loadbalancer" --agents 2
```
The first line creates a new cluster called **wasm**.

The **--image** flag tells k3d which image to use to build the control plane node and worker nodes. This is a special image that includes containerd Wasm shims.

The **-p** flag creates a load balancer that connects to an Ingress on the cluster and maps port 5005 on your host machine to an Ingress on port 80 inside the cluster.

The **--agents 2** flag creates two worker nodes.

Once the cluster is running, you can test connectivity with the following command. You should see three nodes — one control plane node and two workers.



Kubernetes needs at least one node with both of the following if it wants to run Wasm workloads:

- 1. containerd up and running
- 2. A containerd Wasm shim installed and registered

Exec onto the **k3d-wasm-agent-1** worker node and check if containerd is running.

```
$ docker exec -it k3d-wasm-agent-1 ash
$ ps | grep containerd
PID USER COMMAND
98 0 containerd
<Snip>
```
Now check if any Wasm shims are installed. They should be in the **/bin** directory and named according to the *containerd shim naming convention*, which prefixes the shim name with **containerd-shim-** and requires a version at the end. The following output shows five shims — **runc-v2** is the default shim for executing Linux containers, the other four are Wasm shims. The important one for us is the Spin shim called **containerd-shimspin-v1**.

```
$ ls /bin | grep shim
containerd-shim-lunatic-v1
containerd-shim-runc-v2
containerd-shim-slight-v1
containerd-shim-spin-v1
containerd-shim-wws-v1
```
The presence of a Wasm shim isn't enough, they also need to be registered with containerd and loaded as part of the containerd config.

Check the containerd configuration file (config.toml) for Wasm shim entries. The file is normally stored in **/etc/containerd**, but k3d currently stores it in a different location. The output is trimmed so it only shows the Wasm runtimes.
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\$ cat /var/lib/rancher/k3s/agent/etc/containerd/config.toml

```
<Snip>
[plugins.cri.containerd.runtimes.spin]
 runtime_type = "io.containerd.spin.v1"
[plugins.cri.containerd.runtimes.slight]
  runtime_type = "io.containerd.slight.v1"
[plugins.cri.containerd.runtimes.wws]
  runtime type = "io.contriberd.wws.v1"[plugins.cri.containerd.runtimes.lunatic]
  runtime_type = "io.containerd.lunatic.v1"
```
You can also run the following command to verify the active containerd config. The command parses the output for references to the Spin Wasm shim.

```
$ containerd --config \
 /var/lib/rancher/k3s/agent/etc/containerd/config.toml \
 config dump | grep spin
<Snip>
  [plugins."io.containerd.grpc.v1.cri".containerd.runtimes.spin]
   runtime_type = "io.containerd.spin.v2"
    [plugins."io.containerd.grpc.v1.cri".containerd.runtimes.spin.options]
```
You've confirmed that containerd is running and that Wasm shims are present and registered. This means the node can run Wasm containers.

All nodes in the example k3d cluster are running the same shims, meaning every node can run Wasm apps, and no further work is needed. However, most real-world environments have heterogeneous node configurations where different nodes have different shims and runtimes. In these scenarios, you need to label nodes and create RuntimeClasses to help Kubernetes schedule work to the correct nodes.

We'll label the **agent-1** node with the **wasm=yes** label and create a RuntimeClass that targets nodes with that label.

Run the following command to add the **wasm=yes** label to the agent-1 worker. You'll need to type **exit** to quit your exec session and return to your host's terminal first.

```
$ kubectl label nodes k3d-wasm-agent-1 wasm=yes
node/k3d-wasm-agent-1 labeled
```
Verify the operation worked. Your output may include a lot more labels.

\$ kubectl get nodes --show-labels | grep wasm=yes NAME STATUS ROLES LABELS k3d-wasm-agent-0 Ready <none> beta.kubernetes...,wasm=yes

Run the following command to create a RuntimeClass called **rc-spin**.

```
kubectl apply -f - <<EOF
apiVersion: node.k8s.io/v1
kind: RuntimeClass
metadata:
   name: rc-spin
scheduling:
 nodeSelector:
  wasm: "yes"
handler: spin
EOF
```
The **scheduling.nodeSelector** field ensures that Pods using this RuntimeClass will only be scheduled to nodes with the **wasm=yes** label. The **handler** field tells containerd to use the **spin** shim to execute Wasm apps.

Check the resource was created correctly.

\$ kubectl get runtimeclass NAME HANDLER AGE rc-spin spin 1m

At this point, the Kubernetes cluster has everything it needs to run Wasm workloads the **agent-1** worker node is labeled and has four Wasm shims installed, and a Runtime-Class exists to schedule Wasm tasks to the node.

#### **Deploy and test the app**

The app is defined in the **app.yml** file in the **wasm** folder of the book's GitHub repo and comprises a Deployment, a Service, and an Ingress.

https://github.com/nigelpoulton/TheK8sBook/tree/main/wasm/app.yml

The important part of the Deployment YAML is the reference to the RuntimeClass in the Pod spec. This will ensure all three replicas get scheduled to a node that meets the **nodeSelector** requirements in the RuntimeClass (nodes with the **wasm=yes** label). All three replicas will be scheduled to the agent-1 node in our example.

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: wasm-spin
spec:
 replicas: 3
 <Snip>
 template:
   metadata:
     labels:
       app: wasm
   <Snip>
   spec:
     runtimeClassName: rc-spin <<==== Referencing the RuntimeClass
     containers:
       - name: testwasm
         image: nigelpoulton/k8sbook:wasm-0.1 <<==== Pre-created image
         command: ["/"]
```
There's also an Ingress and a Service not shown in the YAML snippet. The Ingress directs traffic arriving on the **"/"** path to a ClusterIP Service called **wasm-spin**. The Service then forwards the traffic to all Pods with the **app=wasm** label on port 80. The replicas defined in the Deployment all have the **app=wasm** label.

The traffic flow is shown in Figure 9.6.





The next step will deploy the app from the **app.yml** file in the book's GitHub repo. This YAML file uses a pre-created Wasm image from the book's Docker Hub repo. If you want to use the image you created in the earlier steps, edit your local copy of the **app.yml** file, change the **image** field, and reference the local **app.yml** in the following **kubectl apply** command.

```
$ kubectl apply \
 -f https://raw.githubusercontent.com/nigelpoulton/TheK8sBook/main/wasm/app.yml
deployment.apps/wasm-spin created
service/svc-wasm created
ingress.networking.k8s.io/ing-wasm created
```
Check the status of the Deployment with a **kubectl get deploy wasm-spin** command.

Wait for all three replicas to be ready, and then run the following command to ensure they're all scheduled to the **agent-1** worker node.



Kubernetes has scheduled all three to the **agent-1** node. This means the label and RuntimeClass worked as expected.

Test the app with the following **curl** command. You can also point your browser to http://localhost:5005/tkb.

```
$ curl http://localhost:5005/tkb
The Kubernetes Book loves Wasm!
```
Congratulations, the Wasm app is running on your Kubernetes cluster!

#### **Clean up**

If you followed along, you'll have all the following artifacts that you may wish to clean up:

- k3d Kubernetes cluster called **wasm**
- Wasm OCI image stored in an OCI registry
- Wasm OCI image on your local host
- Spin app on your local machine

The easiest way to clean up the Kubernetes cluster is to delete it. If you built a dedicated k3d cluster for these exercises, you can delete it with this command.

```
$ k3d cluster delete wasm
```
If you want to keep the cluster and only delete the resources, run the following two commands.

```
$ kubectl delete \
 -f https://raw.githubusercontent.com/nigelpoulton/TheK8sBook/main/wasm/app.yml
deployment.apps "wasm-spin" deleted
service "svc-wasm" deleted
ingress.networking.k8s.io "ing-wasm" deleted
$ kubectl delete runtimeclass rc-spin
runtimeclass.node.k8s.io "rc-spin" deleted
```
You can delete the Wasm image on your local machine with the following command. Be sure to substitute the name of your image.

```
$ docker rmi nigelpoulton/k8sbook:wasm-0.1
```
When you created the app with **spin new** and **spin build**, you got a new directory called **tkb-wasm** containing all the application artifacts. Use your favorite tool to delete the directory and all files in it. **Be sure to delete the correct directory!**

Set your Kubernetes context back to the cluster you've been using for the other examples in the book. If you've got Docker Desktop you can click the Docker whale and choose the cotext from the **Kubernetes context** option.

# **Chapter Summary**

Wasm is powering the third wave of cloud computing, and platforms like Docker and Kubernetes are evolving to work with it. Docker can already build Wasm apps into container images, run them with **docker run**, and host them on Docker Hub. Projects like containerd and runwasi are making it easy to run Wasm containers on Kubernetes.

Wasm is a binary instruction set that programming languages use as a compilation target — instead of compiling to something like *Linux on ARM*, you compile to *Wasm*.

Compiled Wasm apps are tiny binaries that can run anywhere with a Wasm runtime. Wasm apps are smaller, faster, more portable, and more secure than traditional Linux containers. However, at the time of writing, Wasm apps cannot do everything that Linux containers can.

The high-level process is to write apps in existing languages, compile them as Wasm binaries, and then use tools such as **docker build** and **docker push** to build them

into OCI images and push them to OCI registries. From there, they can be wrapped in Kubernetes Pods and run on Kubernetes clusters just like regular containers.

Kubernetes clusters running containerd have a growing choice of Wasm runtimes that are implemented as *containerd shims*. To run a Wasm app on a Kubernetes cluster with containerd, you need to install and register a Wasm shim on at least one worker node. You then need to label the node and reference the label in a RuntimeClass so the scheduler can assign Wasm Pods to it.

Other ways to run Wasm apps on Kubernetes exist. One alternative is using *crun* instead of containerd. See the *Kwasm* project if you need to add Wasm support to an existing cluster.

# **10: Service discovery deep dive**

In this chapter, you'll learn about service discovery, why it's important, and how it's implemented in Kubernetes. You'll also learn some troubleshooting tips.

You'll get the most from this chapter if you know how Kubernetes Services work. If you don't already know this, you should read Chapter 7 first.

The chapter is split into the following sections:

- Setting the scene
- The Service registry
- Service registration
- Service discovery
- Service discovery and Namespaces
- Troubleshooting service discovery

**Note:** The word *service* has a lot of different meanings. We capitalize the first letter for clarity when referring to the Service resource in the Kubernetes API.

### **Setting the scene**

Finding things on busy platforms like Kubernetes is hard, *service discovery* makes it easy.

Most Kubernetes clusters run hundreds or thousands of microservices apps. Each one sits behind its own Service for a reliable name and IP. When one app talks to another, it actually talks to the Service in front of it. For the remainder of this chapter, any time we say an app needs to find or talk to another app, we mean it needs to find or talk to the *Service* in front of it.

Figure 10.1 shows **app-a** talking to **app-b** via its Service object.



**Figure 10.1 - Apps connect via Services**

Apps need two things to be able to send requests to other apps:

- 1. A way to know the name of the other app (the name of its Service)
- 2. A way to convert the name into an IP address

Developers are responsible for step 1 — ensuring apps know the *names* of the other apps and microservices they consume. Kubernetes is responsible for step  $2 -$  converting names to IP addresses.

Figure 10.2 is a high-level view of the overall process with four main steps:

- **Step 1:** The developer configures **app-a** to talk to **app-b**
- **Step 2: app-a** asks Kubernetes for the IP address of **app-b**
- **Step 3:** Kubernetes returns the IP address
- **Step 4: app-a** sends requests to **app-b's** IP address



**Figure 10.2**

Step 1 is the only manual step. Kubernetes handles steps 2, 3, and 4 automatically. Let's take a closer look.

# **The service registry**

The job of a service registry is to maintain a list of Service names and their associated IP addresses. Apps use it to convert Service names into IP addresses.

Every Kubernetes cluster has a built-in *cluster DNS* that it uses as its service registry. It's a Kubernetes-native application running on the control plane of every Kubernetes cluster as two or more Pods managed by a Deployment and fronted by a Service. The Deployment is usually called **coredns** or **kube-dns**, and the Service is always called **kube-dns**.

Figure 10.3 shows the service registry architecture. It also shows a Service registering its name and IP and two containers using it for service discovery. As you'll find out later, *service registration* and *service discovery* are both automatic.



**Figure 10.3 - Cluster DNS architecture**

The following commands show the Pods, Deployment, and Service that comprise the cluster DNS (service registry). They match what is in Figure 10.3, and you can run the commands on your cluster.

This command lists the Pods running the cluster DNS. Each is usually a Pod using the **registry.k8s.io/coredns/coredns** image to provide the cluster DNS. GKE and some other clusters use a different image and call the Pods and Deployment **kube-dns** instead of **coredns**.



The next command shows the Deployment that manages the Pods. It ensures there is always the correct number of cluster DNS Pods.



The following command shows the Service in front of the cluster DNS Pods. It's always called **kube-dns**, but it gets a different IP on each cluster. As you'll find out later, Kubernetes automatically configures every container to use this IP for service discovery. \$ kubectl get svc -n kube-system -l k8s-app=kube-dns NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE kube-dns ClusterIP 10.96.0.10 <none> 53/UDP,53/TCP,9153/TCP 13d

In summary, every Kubernetes cluster runs an internal cluster DNS service that it uses as the service registry. It maps every Service's name and IP, and runs on the control plane as a set of Pods managed by a Deployment and fronted by a Service.

Let's switch our focus to service registration.

### **Service registration**

The most important thing to know about service registration on Kubernetes is that it's automatic!

At a high level, you develop applications and put them behind Services for reliable names and IPs. Kubernetes automatically registers these Service names and IPs with the service registry.

From now on, we'll call the service registry the cluster DNS.

There are three steps in service registration:

- 1. Assign the Service a name
- 2. Assign the Service an IP
- 3. Register the name and IP with the cluster DNS

Developers are responsible for point one. Kubernetes is responsible for points two and three.

Consider a quick example.

You're developing a new web app that other apps will connect to using the **valkyrieweb** name. To accomplish this, **you** put it behind a Service called **valkyrie-web** and post it to the API server. **Kubernetes** ensures the Service name is unique and automatically assigns it an IP address (ClusterIP). It also automatically registers the name and IP in the cluster DNS.

The registration process is automatic because the cluster DNS is a *Kubernetes-native application* that watches the API server for new Services. Every time it sees a new one, it gets its name and IP and automatically registers it. This means applications don't need any service registration logic — you put them behind a Service, and the cluster DNS automatically registers them.

Figure 10.4 summarises the service registration process and adds some of the details from Chapter 7.



**Figure 10.4 - Service registration flow**

Let's step through the diagram.

You post a new Service resource manifest to the API server, where it's authenticated and authorised. Kubernetes allocates it a ClusterIP and persists its configuration to the cluster store. The cluster DNS observes the new Service and registers the appropriate DNS A and SRV records. Associated EndpointSlice objects are created to hold the list of healthy Pod IPs that match the Service's label selector. Every node runs a kube-proxy that observes the new objects and creates local routing rules so that requests to the Service's ClusterIP get routed to Pods.

In summary, every app sits behind a Service for a reliable name and IP. The cluster DNS watches the cluster for new Service objects and automatically registers their names and IPs.

Let's look at service discovery.

# **Service discovery**

Applications use names to talk to other apps. However, they need to convert these names into IP addresses, which is where service discovery comes into play.

Assume you have a cluster with two apps called **enterprise** and **cerritos**. The **enterprise** app sits behind a ClusterIP Service called **ent**, and the **cerritos** app sits behind one called **cer**. Kubernetes has assigned both Services a ClusterIP, and the cluster DNS has automatically registered them. Right now, things are as follows.





**Figure 10.5**

If either of the apps wants to connect to the other, it needs to know its name and how to convert it to an IP.

Developers are responsible for coding applications with the names of the applications they consume, but Kubernetes automatically converts the names to IPs.

Consider a quick example where the enterprise app from Figure 10.5 needs to send requests to the cerritos app. For this to work, the enterprise app developers need to configure it with the name of the Service in front of the cerritos app. Assuming they did this, the enterprise app will send requests to **cer**. However, it needs a way to convert **cer** into an IP address. Fortunately, Kubernetes configures every container to ask the cluster DNS to convert names to IPs. This means the containers hosting the instances of the enterprise app will send the **cer** name to the cluster DNS, and the cluster DNS will return the ClusterIP. The app then sends requests to the IP.

As previously mentioned, Kubernetes configures every container to use the cluster DNS for service discovery. This is done by automatically configuring every container's **/etc/resolv.conf** file with the IP address of the cluster DNS Service. It also adds search domains to append to unqualified names.

An *unqualified name* is a short name such as **ent**. Appending a search domain converts it to a fully qualified domain name (FQDN) such as ent.default.svc.cluster.local.

The following extract is from a container's **/etc/resolv.conf** file configured to send service discovery requests (DNS queries) to the cluster DNS at 10.96.0.10. It also lists three search domains to append to unqualified names.

```
$ cat /etc/resolv.conf
search default.svc.cluster.local svc.cluster.local cluster.local
nameserver 10.96.0.10 <<==== ClusterIP of internal cluster DNS
options ndots:5
```
The following command proves the **nameserver** IP in the previous **/etc/resolv.conf** file matches the IP address of the cluster DNS (the **kube-dns** Service).

\$ kubectl get svc -n kube-system -l k8s-app=kube-dns NAME TYPE CLUSTER-IP PORT(S) AGE kube-dns ClusterIP 10.96.0.10 53/UDP,53/TCP,9153/TCP 13d

Now that you know the basics, let's see how the **enterprise** app from Figure 10.5 sends requests to the **cerritos** app.

First, the **enterprise** app needs to know the name of the **cer** Service fronting the cerritos app. That's the job of the enterprise app developers. Assuming it knows the name, it sends requests to **cer**. The network stack of the app's container automatically sends the name to the cluster DNS, asking for the associated IP. The cluster DNS responds with the ClusterIP of the **cer** Service, and the app sends requests to the IP. However, ClusterIPs are virtual IPs that require additional magic to ensure requests eventually reach the **cerritos** Pods.

#### **ClusterIP routing**

ClusterIPs are on a special network called the *service network* and there are no routes to it! This means every container sends ClusterIP traffic to its *default gateway*.

**Terminology:** A default gateway is where a system sends network traffic when it doesn't have a route. Default gateways then forward traffic to another device, hoping the next device will have a route to the destination.

The container's default gateway sends the traffic to the *node* it's running on. The node doesn't have a route to the service network either, so it sends it to its own default gateway. This causes the node's kernel to process the traffic, which is where the magic happens…

Every Kubernetes node runs a system service called **kube-proxy** that implements a controller watching the API server for new Services and EndpointSlice objects. Whenever it sees them, it creates rules in the kernel to intercept ClusterIP traffic and forward it to individual Pod IPs.

This means that every time a node's kernel processes traffic for a ClusterIP, it redirects it to the IP of a healthy Pod matching the Service's label selector.

#### **Summarising service discovery**

Let's quickly summarise the service discovery process with the help of the flow diagram in Figure 10.6.



**Figure 10.6**

The enterprise app sends the request to the **cer** Service. The container converts this name to an IP address by sending it to the address of the cluster DNS configured in its **/etc/resolv.conf** file. The cluster DNS responds with the IP, and the container sends the traffic to the IP. However, ClusterIPs are on the *service network* and the container doesn't have a route to it. So, it sends it to its default gateway, which forwards it to the node it's running on. The node doesn't have a route either, so it sends it to its own default gateway. This causes the node's kernel to process the request and redirect it to the IP address of a Pod that matches the Service's label selector.

# **Service discovery and Namespaces**

Every Kubernetes object gets a name in the *cluster address space*, and you can partition the address space with Namespaces.

The cluster address space is a DNS domain that we usually call the *cluster domain*. On most clusters, it's cluster.local, and object names have to be unique within it. For example, you can only have one Service called **cer** in the default Namespace, and it will be called cer.default.svc.cluster.local.

Long names like this are called *fully qualified domain names (FQDN)*, and the format is **<object-name>.<namespace>.svc.cluster.local**.

You can use Namespaces to partition the address space below the cluster domain. For example, if your cluster has two Namespaces called **dev** and **prod**, the address space will be partitioned as follows:

- **dev:** <service-name>.dev.svc.cluster.local
- **prod:** <service-name>.prod.svc.cluster.local

Object names must be unique *within* a Namespace but not *across* Namespaces. As a quick example, Figure 10.7 shows a single cluster divided into two Namespaces called **dev** and **prod**. Both Namespaces have identical instances of the **cer** Service. This makes Namespaces a good tool for running parallel dev and prod configurations on the same cluster.





Apps can use short names such as **ent** and **cer** to connect to Services in the local Namespace, but they need to use fully qualified domain names to connect to Services in remote Namespaces.

Let's walk through a quick example.

#### **Service discovery example**

The following YAML is from the **sd-example.yml** file in the **service-discovery** folder of the book's GitHub repo.

The file defines two Namespaces, two Deployments, two Services, and a single standalone jump Pod. The Deployments and Services have identical names as they're in different Namespaces. The jump Pod is only deployed to the **dev** Namespace. The example in the book is snipped.



**Figure 10.8**

```
apiVersion: v1
kind: Namespace
metadata:
  name: dev
---
apiVersion: v1
kind: Namespace
metadata:
 name: prod
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: enterprise
 namespace: dev
spec:
  replicas: 2
  template:
    spec:
      containers:
      - image: nigelpoulton/k8sbook:text-dev
        name: enterprise-ctr
        ports:
        - containerPort: 8080
---
apiVersion: apps/v1
```

```
kind: Deployment
metadata:
  name: enterprise
 namespace: prod
spec:
  replicas: 2
  template:
   spec:
      containers:
      - image: nigelpoulton/k8sbook:text-prod
       name: enterprise-ctr
       ports:
       - containerPort: 8080
---
apiVersion: v1
kind: Service
metadata:
 name: ent
 namespace: dev
spec:
 selector:
   app: enterprise
 ports:
   - port: 8080
 type: ClusterIP
---
apiVersion: v1
kind: Service
metadata:
 name: ent
 namespace: prod
spec:
  selector:
   app: enterprise
 ports:
   - port: 8080
 type: ClusterIP
---
apiVersion: v1
kind: Pod
metadata:
 name: jump
 namespace: dev
spec:
 terminationGracePeriodSeconds: 5
 containers:
  - name: jump
   image: ubuntu
   tty: true
   stdin: true
```
Run the following command to deploy everything. You need to run the command from within the **service-discovery** directory.

```
$ kubectl apply -f sd-example.yml
namespace/dev created
namespace/prod created
deployment.apps/enterprise created
deployment.apps/enterprise created
service/ent created
service/ent created
pod/jump-pod created
```
Check that everything is deployed correctly. The outputs are trimmed to fit the book and don't show all objects.

\$ kubectl get all --namespace dev NAME READY UP-TO-DATE AVAILABLE AGE deployment.apps/enterprise  $2/2$  2 2 51s NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE service/ent ClusterIP 10.96.138.186 <none> 8080/TCP 51s <Snip> \$ kubectl get all --namespace prod NAME READY UP-TO-DATE AVAILABLE AGE deployment.apps/enterprise 2/2 2 2 1m24s NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE service/ent ClusterIP 10.96.147.32 <none> 8080/TCP 1m25s <snip>

You have two Namespaces called **dev** and **prod**, and each has an instance of the **enterprise** app and an instance of the **ent** Service. The **dev** Namespace also has a standalone Pod called **jump**.

Let's see how service discovery works *within* a Namespace and *across* Namespaces.

You'll do all of the following:

- 1. Log on to the jump Pod in the **dev** Namespace
- 2. Check its **/etc/resolv.conf** file
- 3. Connect to the instance of the **ent** Service in the *local* **dev** Namespace
- 4. Connect to the instance of the **ent** Service in the *remote* **prod** Namespace

The version of the app in each Namespace returns a different message so you can be sure you've connected to the right one.

Open an interactive exec session to the container in the jump Pod. Your terminal prompt will change to indicate you're attached to the container.

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```
$ kubectl exec -it jump --namespace dev -- bash
root@jump:/#
```
Inspect the contents of the container's **/etc/resolv.conf** file. It should have the IP address of your cluster's **kube-dns** Service as well as the search domain for the **dev** Namespace (dev.svc.cluster.local)

```
# cat /etc/resolv.conf
search dev.svc.cluster.local svc.cluster.local cluster.local
nameserver 10.96.0.10
options ndots:5
```
Install the **curl** utility.

```
# apt-get update && apt-get install curl -y
<snip>
```
Run the following **curl** command to connect to the **ent** Service on port 8080. This will connect you to the instance in the local **dev** Namespace.

# curl ent:8080 Hello from the DEV Namespace! Hostname: enterprise-76fc64bd9-lvzsn

The *Hello from the DEV Namespace* response proves the connection reached the instance in the **dev** Namespace.

The container automatically appended dev.svc.cluster.local to the name and sent the query to the cluster DNS specified in its **/etc/resolv.conf** file. The cluster DNS returned the ClusterIP for the **ent** Service in the local **dev** Namespace and the app sent the traffic to that IP address. En route to the node's default gateway, the traffic caused a trap in the node's kernel and was redirected to a Pod hosting the app.

Run another **curl** command, but this time append the domain name of the **prod** Namespace. This will cause the cluster DNS to return the ClusterIP of the Service in the **prod** Namespace.

```
# curl ent.prod.svc.cluster.local:8080
Hello from the PROD Namespace!
Hostname: enterprise-5cfcd578d7-nvzlp
```
This time, the response comes from a Pod in the **prod** Namespace.

The tests prove that Kubernetes automatically resolves short names to the local Namespace, and that you need to specify FQDNs to connect across Namespaces.

Type **exit** to detach your terminal from the jump Pod.

# **Troubleshooting service discovery**

Kubernetes makes service registration and service discovery automatic. However, a lot is happening behind the scenes, and knowing how to inspect and restart things is helpful.

As mentioned, Kubernetes uses the cluster DNS as its built-in service registry. This runs as one or more managed Pods with a Service object providing a stable endpoint. The important components are:

- **Pods:** Managed by the **coredns** Deployment
- **Service:** A ClusterIP Service called **kube-dns** listening on port 53 TCP/UDP
- **EndpointSlice objects:** Names pre-fixed with **kube-dns**

All of these objects are in the **kube-system** Namespace and tagged with the **k8sapp=kube-dns** label to help you find them more easily.

Check that the **coredns** Deployment and its Pods are running.

\$ kubectl get deploy -n kube-system -l k8s-app=kube-dns NAME READY UP-TO-DATE AVAILABLE AGE coredns 2/2 2 2 14d \$ kubectl get pods -n kube-system -l k8s-app=kube-dns NAME READY STATUS RESTARTS AGE coredns-76f75df574-6q7k7 1/1 Running 0 14d coredns-76f75df574-krnr7 1/1 Running 0 14d

Check the logs from each of the **coredns** Pods. The following output is typical of a working DNS Pod. You'll need to use the name of a Pod from your environment.

```
$ kubectl logs coredns-76f75df574-n7qzk -n kube-system
.:53
[INFO] plugin/reload: Running configuration SHA512 = 591cf328cccc12b...
CoreDNS-1.11.1
linux/arm64, go1.20.7, ae2bbc2
```
Now check the Service and EndpointSlice objects. The output should show the service is up, has an IP address in the ClusterIP field, and is listening on port 53 TCP/UDP.

The ClusterIP address for the **kube-dns** Service must match the IP address in the **/etc/resolv.conf** files of all containers on the cluster. If it doesn't, containers will send DNS requests to the wrong place.

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The associated **kube-dns** EndpointSlice object should also be up and have the IP addresses of the **coredns** Pods listening on port 53.

\$ kubectl get endpointslice -n kube-system -l k8s-app=kube-dns NAME ADDRESSTYPE PORTS ENDPOINTS AGE kube-dns-jb72g IPv4 9153,53,53 10.244.1.9,10.244.1.14 14d

Once you've verified the fundamental DNS components are up and working, you can perform more detailed and in-depth troubleshooting. Here are some simple tips.

Start a troubleshooting Pod with your favorite networking tools installed (ping, traceroute, curl, dig, nslookup, etc.). The **registry.k8s.io/e2e-test-images/jessiednsutils** image is a popular choice if you don't have your own custom image. You can go to explore.ggcr.dev/ to browse the registry.k8s.io/e2e-test-images repo for newer versions.

The following command starts a new standalone Pod called **dnsutils** and will connect your terminal. It's based on the image just mentioned and may take a few seconds to start.

```
$ kubectl run -it dnsutils \
  --image registry.k8s.io/e2e-test-images/jessie-dnsutils:1.7
```
A common way to test if the cluster DNS is working is to use **nslookup** to resolve the **kubernetes** Service. This runs on every cluster and exposes the API server to all Pods. The query should return an IP address and the name kubernetes.default.svc.cluster.local.

# nslookup kubernetes Server: 10.96.0.10 Address: 10.96.0.10#53 Name: kubernetes.default.svc.cluster.local Address: 10.96.0.1

The first two lines should show the IP address of your cluster DNS. The last two should show the FQDN of the **kubernetes** Service and its ClusterIP. You can verify the ClusterIP of the **kubernetes** Service by running a **kubectl get svc kubernetes** command.

Errors such as *nslookup: can't resolve kubernetes* are indicators that DNS isn't working. A possible solution is to delete the **coredns** Pods. This will cause the **coredns** Deployment to recreate them.

The following command deletes the DNS Pods. If you're still logged on to the **dnsutils** Pod, you'll need to type **exit** to disconnect before running the command.

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```
$ kubectl delete pod -n kube-system -l k8s-app=kube-dns
pod "coredns-76f75df574-d6nn5" deleted
pod "coredns-76f75df574-n7qzk" deleted
```
Run a **kubectl get pods -n kube-system -l k8s-app=kube-dns** to verify they've restarted and then test DNS again.

### **Clean up**

Run the following commands to clean up.

\$ kubectl delete pod dnsutils

```
$ kubectl delete -f sd-example.yml
```
### **Chapter summary**

In this chapter, you learned that Kubernetes uses the internal cluster DNS for service registration and service discovery. It's a Kubernetes-native application that watches for newly created Service objects and automatically registers their names and IPs. The kubelet on each node also configures all containers to use the cluster DNS for service discovery.

The cluster DNS resolves Service names to ClusterIPs. These are stable virtual IPs on a special network called the service network. There are no routes to this network, but the kube-proxy configures all cluster nodes to redirect ClusterIP traffic to Pod IPs on the Pod network.

# **11: Kubernetes storage**

Storing and retrieving data is critical to most real-world business applications. Fortunately, the Kubernetes *persistent volume subsystem* lets you connect enterprise-grade storage systems that provide advanced data management services such as backup and recovery, replication, snapshots, and more.

The chapter is divided as follows:

- The big picture
- Storage providers
- The Container Storage Interface (CSI)
- The Kubernetes persistent volume subsystem
- Dynamic provisioning with Storage Classes
- Hands-on

Kubernetes supports a variety of external storage systems. These include enterpriseclass storage systems from providers such as EMC, NetApp, and all the major cloud providers. The hands-on examples later in the chapter are designed for Kubernetes clusters on Google Kubernetes Engine (GKE) and won't work on other platforms. However, the principles and workflows apply to most Kubernetes environments.

# **The big picture**

Kubernetes supports many types of storage from many different providers. These include *block, file,* and *object* storage from various external systems that can be in the cloud or your on-premises datacenters.

Figure 11.1 shows the high-level architecture.



**Figure 11.1**

The *storage providers* are on the left. As mentioned, these are the external systems providing advanced storage services and can be on-premises systems such as EMC and NetApp, or storage services provided by your cloud.

In the middle of the diagram is the plugin layer. This is the interface that connects the external storage systems with Kubernetes. Modern plugins use the *Container Storage Interface (CSI)*, which is an industry-standard storage interface for container orchestrators such as Kubernetes. If you're a developer writing storage plugins, the CSI abstracts the internal Kubernetes machinery and allows you to develop *out-of-tree*.

**Note:** Before the CSI, we had to develop all storage plugins as part of the main Kubernetes code tree (*in-tree*). This forced them to be open source and tied all updates and bug fixes to the Kubernetes release cycle. This was problematic for plugin developers as well as the Kubernetes maintainers. Fortunately, now that we have the CSI, plugin developers no longer need to open-source their code, and they can release updates and bug fixes whenever required.

On the right of Figure 11.1 is the Kubernetes persistent volume subsystem. This is a standardized set of API objects that make it easy for applications running on Kubernetes to consume storage. There are a growing number of storage-related API objects, but the core ones are:

- PersistentVolumes (PV)
- PersistentVolumeClaims (PVC)
- StorageClasses (SC)

Throughout the chapter, we'll refer to these by their PascalCase truncated names — *PersistentVolume, PersistentVolumeClaim,* and *StorageClass.* We'll also use their shortnames, PV, PVC, and SC.

PVs map to external volumes, PVCs grant access to PVs, and SCs make it all automatic and dynamic.



Consider the quick example and workflow shown in Figure 11.2.

**Figure 11.2 - Volume provisioning workflow**

- 1. The Pod needs a volume and requests it via a PersistentVolumeClaim
- 2. The PVC asks the StorageClass to create a new PV and associated volume on the AWS backend
- 3. The SC makes the call to the AWS backend via the CSI plugin
- 4. The CSI plugin creates the device (50GB EBS volume) on AWS
- 5. The CSI plugin reports the creation of the external volume back to the SC
- 6. The SC creates the PV and maps it to the EBS volume on the AWS back end
- 7. The Pod mounts the PV and uses it

Before digging deeper, it's worth noting that Kubernetes has mechanisms to prevent multiple Pods from writing to the same PV. It also forces a 1:1 mapping between external volumes and  $PVs - you cannot map a single 50GB external volume to 2 x$ 25GB PVs.

Let's dig a bit deeper.

# **Storage Providers**

As previously mentioned, Kubernetes lets you use storage from a wide range of external systems. We usually call these *providers* or *provisioners*.

Each *provider* supplies its own *CSI plugin* and has unique features and configuration options.

The provider usually distributes the plugin via a Helm chart or YAML installer. Once installed, the plugin runs as a set of Pods in the kube-system Namespace, and it's your responsibility to read the plugin's documentation and configure it properly.

Some obvious restrictions apply. For example, you can't provision and mount AWS EBS volumes if your cluster is on Microsoft Azure. Locality restrictions may also apply. For example, Pods usually have to be in the same region or zone as the storage back end.

# **The Container Storage Interface (CSI)**

The CSI is an open-source project that defines an industry-standard interface so container orchestrators can leverage external storage resources in a uniform way. For example, it gives storage providers a documented interface to work with. It also means that CSI plugins should work on any orchestration platform that supports the CSI.

You can find a relatively up-to-date list of CSI plugins in the following repository. The repository refers to plugins as *drivers*.

• https://kubernetes-csi.github.io/docs/drivers.html

Most cloud platforms pre-install CSI plugins for the cloud's native storage services. You'll have to manually install plugins for third-party storage systems, but most are available as Helm charts or can be installed via YAML files from the provider. Once installed, CSI plugins usually run as a set of Pods in the kube-system Namespace.

# **The Kubernetes persistent volume subsystem**

The Persistent Volume Subsystem is a set of API objects that allow applications to request and access storage. It has the following resources that we'll look at and work with:

- PersistentVolumes (PV)
- PersistentVolumeClaims (PVC)
- StorageClasses (SC)

As previously mentioned, **PVs** represent external volumes on Kubernetes. **PVCs** grant applications access to a PV. **SCs** allow applications to create PVs dynamically.

Let's walk through another example.

Assume you have an external storage system with the following tiers of storage:

- Flash/SSD fast storage
- Mechanical slow storage

You expect your applications to use both types, so you create a StorageClass for each.



You need to deploy a new application that needs 100GB of fast storage. To accomplish this, you create a YAML file defining a Pod and a PVC. The Pod requests a volume via the PVC, and the PVC defines a 100GB volume based on the **sc-fast** SC.

You deploy the app by sending the YAML file to the API server. The SC controller observes the new PVC and instructs the CSI plugin to provision a 100GB SSD volume on the external storage system. The external system creates the volume and reports back to the CSI plugin, which then informs the SC controller and maps it to a PV. The Pod can mount the PV and use it.

It's OK if you don't understand everything right now. The hands-on examples will clarify everything.

# **Dynamic provisioning with Storage Classes**

Storage classes are resources in the **storage.k8s.io/v1** API group. The resource type is **StorageClass**, and you define them in regular YAML files. You can use the **sc** shortname when using **kubectl**.

**Note:** You can run a **kubectl api-resources** command to see a full list of API resources and their shortnames. It also shows each resource's API group and what its equivalent **kind** is.

As the name suggests, *StorageClasses* let you define different classes of storage that apps can request. How you define your StorageClasses is up to you and will depend on the types of storage you have available. For example, if you have a storage system with fast and slow storage, as well as optional remote replication, you might define these four classes:

- fast-local
- fast-replicated
- slow-local

• slow-replicated

Let's look at an example.

#### **A StorageClass YAML**

The following YAML object defines a StorageClass called **fast-local** that will provision encrypted SSD volumes capable of 10 IOPs per gigabyte from the Ireland AWS region.

```
kind: StorageClass
apiVersion: storage.k8s.io/v1
metadata:
 name: fast-local
provisioner: ebs.csi.aws.com <<==== AWS Elastic Block Store CSI plugin
parameters:
 encrypted: true <<==== Create encrypted volumes
 type: io1 <<==== AWS SSD drives
 iopsPerGB: "10" <<==== Performance requirement
allowedTopologies: <<==== Where to provision volumes and replicas
- matchLabelExpressions:
 - key: topology.ebs.csi.aws.com/zone
  values:
   - eu-west-1a <<==== Ireland AWS region
```
As with all Kubernetes YAML files, **kind** and **apiVerison** tell Kubernetes the type and version of the object you're defining. **metadata.name** is an arbitrary string that gives the object a friendly name, and the **provisioner** field tells Kubernetes which CSI plugin to use. The **parameters** block defines the type of storage to provision, and the **allowedTopologies** property lets you specify where replicas should go.

A few important things to note:

- 1. StorageClass objects are immutable once you deploy them, you can't modify them
- 2. **metadata.name** should be meaningful, as it's how **you** and other objects refer to the class
- 3. The terms *provisioner*, *plugin*, and *driver* are sometimes used interchangeably
- 4. The **parameters** block is for plugin-specific values and is different for every plugin

Most storage systems have their own features, and it's your responsibility to read the documentation for your plugin and configure it correctly.

#### **Working with StorageClasses**

The basic workflow for deploying and using a StorageClass is as follows:

- 1. Install and configure the CSI storage plugin
- 2. Create one or more StorageClasses
- 3. Deploy Pods with PVCs that reference those StorageClasses

The list assumes you have an external storage system connected to your Kubernetes cluster. Most hosted Kubernetes services pre-install CSI drivers for the cloud's native storage backends, making it easier to consume them.

The following YAML snippet defines a Pod, a PVC, and an SC. You can define all three objects in the same YAML file by separating them with three dashes (---).

```
apiVersion: v1
kind: Pod <<==== 1. Pod
metadata:
 name: mypod
snec:
 volumes:
   - name: data
     persistentVolumeClaim:
       claimName: mypvc <<==== 2. Request volume via the "mypvc" PVC
 containers: ...
 <SNIP>
---
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
 name: mypvc \langle \langle 22222, 322 \rangle \langle 3222, 222 \rangle and \langle 4222, 222 \rangle and \langle 522, 222 \rangle and \langle 622, 222 \ranglespec:
 accessModes:
  - ReadWriteOnce
 resources:
  requests:
     storage: 50Gi <<==== 4. Provision a 50Gi volume...
 storageClassName: fast <<==== 5. ...based on the "fast" StorageClass
---
kind: StorageClass
apiVersion: storage.k8s.io/v1
metadata:
 name: fast <<==== 6. This is the "fast" StorageClass
provisioner: pd.csi.storage.gke.io <<==== 7. Use this CSI plugin
parameters:
 type: pd-ssd <<==== 8. Provision this type of storage
```
The YAML is truncated and doesn't include a full PodSpec. However, we can see the main workflow if we step through the numbered points:

- 1. A normal Pod object
- 2. The Pod requests a volume via the **mypvc** PVC
- 3. The file defines a PVC called **mypvc**
- 4. The PVC provisions a 50Gi volume
- 5. The volume will be provisioned from the **fast** StorageClass
- 6. The file defines the **fast** StorageClass
- 7. The StorageClass provisions volumes via the **pd.csi.storage.gke.io** CSI plugin
- 8. The CSI plugin will provision fast (**pd-ssd**) storage from the Google Cloud's storage backend

Let's look at a couple of additional settings before moving on to the demos.

#### **Additional volume settings**

StorageClasses give you many options to control how volumes are provisioned and managed. We'll cover the following:

- Access mode
- Reclaim policy

#### **Access mode**

Kubernetes supports three volume access modes:

- **ReadWriteOnce** (RWO)
- **ReadWriteMany** (RWM)
- **ReadOnlyMany** (ROM)

**ReadWriteOnce** lets a single PVC bind to a volume in read-write (R/W) mode. Attempts to bind it from multiple PVCs will fail.

**ReadWriteMany** lets multiple PVCs bind to a volume in read-write (R/W) mode. *File* and *object* storage usually support this mode, whereas *block* storage usually doesn't.

**ReadOnlyMany** allows multiple PVCs to bind to a volume in read-only (R/O) mode.

It's also important to know that a PV can only be opened in one mode. For example, you cannot bind a single PV to one PVC in ROM mode and another PVC in RWM mode.

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#### **Reclaim policy**

**ReclaimPolicies** tell Kubernetes what to do with a PV and associated external storage when its PVC is released. Two policies currently exist:

- Delete
- Retain

**Delete** is the most dangerous and is the default for PVs created dynamically via StorageClasses. It deletes the PV **and associated external storage** when the PVC is released. This means deleting the PVC will delete the PV and the external storage. Use with caution.

**Retain** will keep the PV and external storage when the PVC is deleted. This option is safer, but you have to clean up and reclaim resources manually.

Before doing the demos, let's summarize what you've learned about StorageClasses.

StorageClasses (SC) let you define tiers of storage that applications can use to create volumes dynamically. You define them in regular YAML files that reference a plugin and tie them to a particular type of storage on a particular external storage system. For example, one SC might provision *high-performance AWS SSD storage in the AWS Mumbai Region*, while another might provision *slow AWS storage from a different AWS region.* Once deployed, the SC controller watches the API server for new PVCs referencing the SC. Each time you create a PVC that matches the SC, the SC dynamically creates the required volume on the external storage system and maps it to a PV that apps can mount and use.

There's always more detail, but you've learned enough to get you started.

# **Hands-on**

This section walks you through using StorageClasses to dynamically provision volumes on external systems. We'll split the demos as follows:

- Use an existing StorageClass
- Create and use a new StorageClass

The demos will only work on **Regional GKE clusters** like the one we showed you how to build in Chapter 3. This is because every cloud and every storage system has its own CSI plugin and its own configuration options, and we can't create examples for them all. Don't be upset if you don't have a Regional GKE cluster, you'll still learn a lot by reading through the demos.

#### **Use an existing StorageClass**

The following command lists the pre-created SCs on a typical GKE Autopilot cluster. The output is trimmed, and it's OK if your cluster has less.



Let's examine the output.

First up, Kubernetes created these SCs automatically when you built the cluster. Most hosted Kubernetes platforms pre-create at least one SC.

The **standard-rwo** class on the sixth line is the default class. This means it'll be used by PVCs that don't explicitly specify a different SC. Default SCs are only useful in development environments and when you don't have specific storage requirements. You should always specify an appropriate SC for your application requirements in production environments.

The **PROVISIONER** column shows the CSI plugin used by each SC. Five of the SCs in the output use the **filestore.csi.storage.gke.io** plugin to access Google Cloud's NFS-based Filestore storage. Two use the **pd.csi.storage.gke.io** plugin to access the Google Cloud's block storage. The **standard** SC uses the legacy in-tree **kubernetes.io/gce-pd** plugin (non-CSI), and you shouldn't use it.

Each one uses the **Delete RECLAIM POLICY**, meaning Kubernetes will automatically delete and reclaim all storage resources whenever a PVC is deleted.

Setting **VOLUMEBINDINGMODE** to **WaitForFirstConsumer** tells Kubernetes not to create the volume until a Pod tries to mount it. This guarantees Kubernetes will create the external volume in the same region/zone as the Pod mounting it. Setting it to **Immediate** allows you to pre-create volumes but doesn't guarantee they'll be in the same region or zone as the Pods that will eventually mount them.

Run the following **kubectl describe** command to see detailed SC information.

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Let's create a new PVC asking the built-in **premium-rwo** SC to provision a new external volume.

List any existing PVs and PVCs so that you can easily identify the ones you're about to create.

```
$ kubectl get pv
No resources found
$ kubectl get pvc
No resources found in default namespace.
```
The following PVC is from the **pvc-gke-premium.yml** file in the **storage** folder of the book's GitHub repo. It describes a PVC called **pvc-prem** that will provision a 10GB volume via the **premium-rwo** StorageClass. It will only work if your GKE cluster has a StorageClass called **premium-rwo**.

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
 name: pvc-prem
spec:
 accessModes:
 - ReadWriteOnce
 storageClassName: premium-rwo
 resources:
   requests:
     storage: 10Gi
```
Run the following command to create the PVC. Be sure to run it from the **storage** folder.

```
$ kubectl apply -f pvc-gke-premium.yml
persistentvolumeclaim/pvc-prem created
```
The following commands show the PVC was successfully created. However, it's in the *pending* state, and no PV has been created. This is because the **premium-rwo** StorageClass uses the **WaitForFirstConsumer** binding mode. As such, it won't provision a volume and PV until a Pod claims it.

\$ kubectl get pv No resources found \$ kubectl get pvc NAME STATUS VOLUME CAPACITY ACCESS MODES STORAGECLASS AGE pvc-prem Pending premium-rwo 68s

The following snipped YAML defines a Pod that will mount the volume using the **pvcprem** PVC.



Run the following command to create the Pod. Doing this will trigger the creation of the external volume and PV.

```
$ kubectl apply -f prempod.yml
pod/volpod created
```
Give the Pod a few seconds to start, then re-check the status of the PVC and PV.

\$ kubectl get pvc NAME STATUS VOLUME CAPACITY ACCESS MODES STORAGECLASS AGE pvc-prem Bound pvc-796afda3... 10Gi RWO premium-rwo 2m30s \$ kubectl get pv NAME CAPACITY MODES RECLAIM POLICY STATUS CLAIM STORAGECLASS pvc-796af... 10Gi RWO Delete Bound default/pvc-prem premium-rwo

The PVC is bound, and an associated PV is created. If you check the Google Cloud backend, you'll see a new persistent disk with the same name as the PV (see Google Cloud Console > Compute Engine > Disks). You can also run a **kubectl describe pod volpod** command to verify the Pod has used the PVC to mount the volume.

Delete the Pod and the PVC. The Pod will take a few seconds to delete gracefully.

```
$ kubectl delete pod volpod
pod "volpod" deleted
$ kubectl delete pvc pvc-prem
persistentvolumeclaim "pvc-prem" deleted
```
Deleting the PVC will also delete the PV and associated volume on the Google Cloud backend. This is because the SC that created it has the **ReclaimPolicy** set to **Delete**. Complete the following steps to verify this.

\$ kubectl get pv No resources found

Go to the **Compute Engine > Disks** tab of your Google Cloud Console and verify the backend disk is gone.

#### **Create and use a new StorageClass**

In this section, you'll create a new StorageClass and use it to dynamically provision and use a new volume.

You'll create the SC defined in the **sc-gke-fast-repl.yml** file in the **storage** folder of the book's GitHub repo. It defines an SC called **sc-fast-repl** with the following properties:

- Fast SSD storage (**type: pd-ssd**)
- Replicated (**replication-type: regional-pd**)
- Create on demand (**volumeBindingMode: WaitForFirstConsumer**)
- Keep data when the PVC is deleted (**reclaimPolicy: Retain**)
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```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
 name: sc-fast-repl
provisioner: pd.csi.storage.gke.io
parameters:
 type: pd-ssd
 replication-type: regional-pd
volumeBindingMode: WaitForFirstConsumer
reclaimPolicy: Retain
```
### Deploy the SC and verify it exists.

```
$ kubectl apply -f sc-gke-fast-repl.yml
storageclass.storage.k8s.io/sc-fast-repl created
```
\$ kubectl get sc



Once the SC is created, you can deploy the app and PVC defined in the **vol-app.yml** file. It defines a 20Gi PVC called **pvc2** based on the newly created **sc-fast-repl** SC. It also defines a Pod that uses the PVC to claim and mount the volume.



Posting the file to the API server will create the Pod and the PVC. The PV and external storage will also be created because the Pod is mounting the volume.

```
$ kubectl apply -f vol-app.yml
persistentvolumeclaim/pvc2 created
pod/volpod created
```
Use **kubectl** to check the PVC and PV exist. It will take a few seconds for the Pod to start and kick off the external volume and PV creation.

Let's summarize what just happened:

- 1. You created a new StorageClass called **sc-fast-repl** that provisions *regional persistent disks* on the Google Cloud
- 2. The SC controller started watching the API server for new PVCs referencing the **sc-fast-repl** SC
- 3. You deployed an app that created a PVC referencing the SC and asking for a 20GB volume
- 4. The SC controller observed the PVC and worked with the CSI plugin to dynamically create the external volume and PV

Congratulations. You've created your own StorageClass and used it to provision a volume dynamically.

# **Clean up**

Delete the Pod and the PVC using the same file that you used to create them.

```
$ kubectl delete -f vol-app.yml
persistentvolumeclaim "pvc2" deleted
pod "volpod" deleted
```
Even though you've deleted the Pod and the PVC, the PV, and external storage still exist!

This is because the SC created them with the **Retain** reclaim policy. This policy keeps PVs, associated external volumes, **and data** after you delete PVCs.

Run the following command to delete the PV. Be sure to use the PV name from your environment.

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```
$ kubectl delete pv pvc-f36b3771-6582-4830-ad43-fb1f1ed3820c
persistentvolume "pvc-f36b3771-6582-4830-ad43-fb1f1ed3820c" deleted
```
Delete the external disk on the Google Cloud from within the **Compute Engine > Disks** tab of your Google Cloud Console. The disk will show as *not in use* and have exactly the same name as the PV you deleted on your cluster. *Failure to delete it on the GKE backend will incur unwanted charges!*

Delete the **sc-fast-repl** StorageClass.

```
$ kubectl delete sc sc-fast-repl
storageclass.storage.k8s.io "sc-fast-repl" deleted
```
# **Chapter Summary**

In this chapter, you learned that Kubernetes has a powerful storage subsystem that allows applications to dynamically provision and use storage from various external storage systems.

Each external storage system requires its own CSI plugin that creates external volumes and exposes them inside Kubernetes.

Once you've installed the CSI plugin, you create StorageClass objects that map to a type or tier of storage on the external system. The StorageClass controller operates in the background, watching the API server for new PVC objects. Each time it sees one, it creates the requested volume on the external system and maps it to a new PV on Kubernetes. Pods can then use the PVC to mount the PV for use.

# **12: ConfigMaps and Secrets**

Most business applications have two components:

- The application
- The configuration

Simple examples include web servers such as NGINX or httpd (Apache). Neither is much use without a configuration. However, as soon as you add a configuration, they become very useful.

In the past, we packaged the application and the configuration into a single easy-todeploy unit. We brought this pattern with us as we moved into the early days of cloudnative microservices. However, it's an *anti-pattern*, and modern applications should be decoupled from their configurations. Doing this brings the following benefits:

- Reuse
- Simpler development and testing
- Simpler and less-disruptive changes

We'll explain all these and more as we go through the chapter.

**Note:** An anti-pattern is something that seems like a good idea but turns out to be a bad idea.

The chapter is divided as follows:

- The big picture
- ConfigMap theory
- Hands-on with ConfigMaps
- Hands-on with Secrets

# **The big picture**

As previously mentioned, most applications comprise an application binary and a configuration. Kubernetes lets you build and store them as separate objects and bring them together at run time.

Consider a quick example.

Imagine you work for a company with three environments:

- Dev
- Test
- Prod

You perform initial testing in the **dev** environment, more extensive testing in the **test** environment, and apps finally graduate to the **prod** environment. However, each environment has its own network policies and security policies, as well as its own unique credentials and certificates.

You currently package application binaries and their configurations together in the same image, forcing you to perform all of the following for every application:

- **Build** three images (one with the dev config, one with the test config, and one with prod)
- **Store** the images in three repositories (one for the dev image, one for test, and one for prod)
- **Run** different versions of each app in each of the three environments (the dev app in the dev environment, test in test, prod in prod)

Every time you change the configuration of any app, even a small change like fixing a typo, you have to build, test, store, and re-deploy three images — one for dev, one for test, and one for prod.

It's also harder to troubleshoot and isolate issues when every update includes the app code and the config.

# **What it looks like in a decoupled world**

Imagine you work for the same company, and they ask you to build a new web app. However, the company now decouples applications so that app code and configurations are stored separately.

You decide to base the new app on NGINX and create a hardened NGINX image that other teams and applications can use by applying their own configurations. This means:

- You only **build** a single image that you'll use across all three environments
- You only **store** and protect that single image in a single repository
- You **run** the same version of this image in all your environments

To make this work, you build a single image containing nothing more than the hardened NGINX with no embedded configuration.

You then create three *configurations* for **dev**, **test**, and **prod** that you'll apply at run time. Each one will configure the NGINX container with the policy settings and credentials for the correct environment. Other teams and applications can *reuse* the same hardened NGINX image for their own web apps by creating their own configurations.

In this model, you create and test a single version of NGINX, build it into a single image, and store it in a single repository. You can grant all developers access to the repository as it contains no sensitive data, and you can push changes to the application and its configuration independently of each other. For example, if there's a typo on the homepage, you can fix it in the configuration and push that to existing containers in all three environments. You no longer have to stop and replace every container in all three environments.

Let's see how Kubernetes makes this possible.

# **ConfigMap theory**

Kubernetes has an API resource called a ConfigMap (CM) that lets you store configuration data outside of Pods and inject it at run time.

ConfigMaps are first-class objects in the *core* API group. They're also **v1**. This tells us a few things:

- 1. They're stable (**v1**)
- 2. They've been around for a while (new stuff never goes in the core API group)
- 3. You can define and deploy them in YAML files
- 4. You can manage them with **kubectl**

You'll typically use ConfigMaps to store non-sensitive configuration data such as:

- Environment variables
- Configuration files such as web server configs and database configs
- Hostnames
- Service ports

• Account names

You should **not** use ConfigMaps to store sensitive data such as certificates and passwords, as Kubernetes makes no effort to protect their contents. For sensitive data, you should use a combination of Kubernetes Secrets and 3rd-party tools.

You'll see how to use Secrets later in the chapter.

### **How ConfigMaps work**

At a high level, a ConfigMap is a place to store configuration data that you can easily inject into containers at run time. They're also transparent to applications, meaning you don't have to change your applications to work with them.

Let's look a bit closer.

Behind the scenes, ConfigMaps are Kubernetes objects that hold a map of key-value pairs:

- **Keys** are an arbitrary name that can include alphanumerics, dashes, dots, and underscores
- **Values** can include anything, including full configuration files with multiple lines and carriage returns
- You separate keys and values with a colon **key:value**
- They're also limited to 1MiB (1,048,576 bytes) in size

Here's a ConfigMap with three simple entries.

```
kind: ConfigMap
apiVersion: v1
metadata:
 name: epl
data:
  Competition: epl
  Season: 2022-2023
  Champions: Manchester City
```
Here's another example, but the *value* contains a complete configuration file this time.

```
kind: ConfigMap
apiVersion: v1
metadata:
  name: cm2
data:
  test.conf: |
   env = plex-test
   endpoint = 0.0.0.0:31001
    char = utf8vault = PLEX/test
    log-size = 512M
```
Once you store data in a ConfigMap, you can use any of the following methods to inject it into containers at run time:

- 1. Environment variables
- 2. Arguments to the container's startup command
- 3. Files in a volume

Figure 12.1 shows how the pieces connect.





All three methods work with existing applications. However, the volume option is the most flexible, whereas the startup command is the least. You'll see each in turn, but before we do that, let's quickly mention *Kubernetes-native* applications.

# **ConfigMaps and Kubernetes-native apps**

*Kubernetes-native applications* know they're running on Kubernetes and can talk to the API server. This means they can directly access ConfigMap data via the API server without needing environment variables or volumes. This can simplify things, but the application will only run on Kubernetes (Kubernetes lock-in).

# **Hands-on with ConfigMaps**

You'll need a Kubernetes cluster and the lab files from the book's GitHub repo if you want to follow along.

```
$ git clone https://github.com/nigelpoulton/TheK8sBook.git
Cloning into 'TheK8sBook'...
```
Be sure to run all of the following commands from within the **configmaps** folder.

As with most Kubernetes resources, you can create ConfigMaps imperatively and declaratively. We'll look at the imperative method first.

## **Creating ConfigMaps imperatively**

You create ConfigMaps imperatively with the **kubectl create configmap** command. However, you can shorten **configmap** to **cm**, and the command accepts two sources of data:

- Literal values on the command line (**--from-literal**)
- Files (**--from-file**)

Run the following command to create a ConfigMap called **testmap1** with two entries from literal command-line values. Windows users should replace the backslashes at the end of each line with backticks.

```
$ kubectl create configmap testmap1 \
 --from-literal shortname=AOS \
 --from-literal longname="Agents of Shield"
```
Run the following command to see how Kubernetes stores map entries.

```
$ kubectl describe cm testmap1
Name: testmap1
Namespace: default
Labels: <none>
Annotations: <none>
Data
=shortname:
----
AOS
longname:
```
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---- Agents of Shield BinaryData ==== Events: <none>

You can see it's just a map of key-value pairs dressed up as a Kubernetes object.

The following command uses the **--from-file** flag to create a ConfigMap from a file called **cmfile.txt**. The file contains a single line of text, and you'll need to run the command from the **configmaps** folder of the book's GitHub repo.

```
$ kubectl create cm testmap2 --from-file cmfile.txt
configmap/testmap2 created
```
You'll inspect this one in the next section.

### **Inspecting ConfigMaps**

ConfigMaps are first-class API objects. This means you can inspect and query them like any other API object.

List all ConfigMaps in the current Namespace.

\$ kubectl get cm AME DATA AGE testmap1 2 11m testmap2 1 2m23s

The following **kubectl describe** command shows some interesting info about the **testmap2** map that you created from the local file:

- The operation created a single map entry
- The name of the *key* matches the name of the input file (**cmfile.txt**)
- The *value* stores the contents of the file

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```
$ kubectl describe cm testmap2
Name: testmap2
Namespace: default
Labels: <none>
Annotations: <none>
Data
====
cmfile.txt: <<==== key
----
Kubernetes FTW! <<==== value
BinaryData
====
Events: < none>
```
You can also run a **kubectl** get command with the **-o** yaml flag to see the entire object.

```
$ kubectl get cm testmap1 -o yaml
apiVersion: v1
data:
 longname: Agents of Shield
 shortname: AOS
kind: ConfigMap
metadata:
 creationTimestamp: "2024-01-09T14:16:03Z"
 name: testmap1
 namespace: default
 resourceVersion: "20904"
 uid: 87b03869-e29d-4744-b43b-cb6178bc61fe
```
You should know that ConfigMaps have no concept of state (desired state and actual state). This is why they have a **data** block instead of the usual **spec** and **status** blocks.

Let's see how to create ConfigMaps declaratively before we use them to inject configuration data into containers.

### **Creating ConfigMaps declaratively**

The following YAML is from the **multimap.yml** file in the book's GitHub repo and defines two map entries: **given** and **family**. It has the usual **kind, apiVersion** and **metadata** fields. However, as previously mentioned, it doesn't have a **spec** section. Instead, it has a **data** section where you define the map of key-value pairs.

kind: ConfigMap apiVersion: v1 metadata: name: multimap data: given: Nigel family: Poulton

Deploy it with the following command.

```
$ kubectl apply -f multimap.yml
configmap/multimap created
```
This next YAML object looks more complex than the previous one. However, it's actually simpler, as it only has a single entry in the **data** block. It looks more complicated because the *value* entry contains an entire configuration file.

```
kind: ConfigMap
apiVersion: v1
metadata:
 name: test-config
data:
 test.conf: |
   env = plex-test
   endpoint = 0.0.0.0:31001
   char = utf8vault = PLEX/test
   log-size = 512M
```
If you look closely, you'll see the pipe character (**|**) after the name of the key property. This tells Kubernetes to treat everything after the pipe as a single literal value. Therefore, the ConfigMap object is called **test-config** and has a single map entry as follows:



Deploy it with the following command. It creates a new ConfigMap called **test-config**.

```
$ kubectl apply -f singlemap.yml
configmap/test-config created
```
Inspect it with the following command.

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```
$ kubectl describe cm test-config
Name: test-config
Namespace: default
Labels: <none>
Annotations: <none>
Data
====
test.conf:
----
env = plex-test
endpoint = 0.0.0.0:31001
char = utf8
vault = PLEX/test
log-size = 512M
BinaryData
====
Events: < none>
```
### **Injecting ConfigMap data into Pods and containers**

There are three ways to inject ConfigMap data into containers:

- As environment variables
- As arguments to container startup commands
- As files in a volume

Let's look at each.

### **ConfigMaps and environment variables**

You can inject ConfigMap data into containers as environment variables. However, if you make changes to the ConfigMap after deploying the container, they won't appear in the container.

Figure 12.2 shows the process. You create the ConfigMap. You then map its entries into environment variables in the **containers** section of the Pod template. Finally, when the container starts, the environment variables appear as standard Linux or Windows environment variables, and apps consume them without even knowing a ConfigMap is involved.



**Figure 12.2**

You already have a ConfigMap called **multimap** with the following two entries:

- given=Nigel
- family=Poulton

The following Pod manifest deploys a single container with two environment variables that map the CM as follows:

- FIRSTNAME: Maps to the **given** entry in the CM
- LASTNAME: Maps to the **family** entry in the CM

```
apiVersion: v1
kind: Pod
<Snip>
spec:
 containers:
   - name: ctr1
     env:
       - name: FIRSTNAME <<==== Environment variable called FIRSTNAME
         valueFrom: <<==== based on
          configMapKeyRef: <<==== a ConfigMap
            name: multimap <<==== called "multimap"
            key: given <<==== and populated by the value in the "given" field
       - name: LASTNAME <<==== Environment variable called LASTNAME
         valueFrom: <<==== based on
          configMapKeyRef: <<==== a ConfigMap
            name: multimap <<==== called "multimap"
            key: family <<==== and populated by the value in the "family" field
```
<Snip>

When the Pod is scheduled and the container is started, **FIRSTNAME** and **LASTNAME** will be created as standard Linux environment variables, and applications can use them without knowing anything about ConfigMaps.

Run the following commands to deploy a Pod from the **envpod.yml**.

```
$ kubectl apply -f envpod.yml
pod/envpod created
```
Run the following exec command to list environment variables in the container with the **"NAME"** string in their name. This will list the **FIRSTNAME** and **LASTNAME** variables, and you'll see they're populated from the values in the ConfigMap.

Make sure the Pod is running before executing the following command. If you're on a Windows machine, you'll need to replace the **grep NAME** argument with **Select-String -Pattern 'NAME'**.

```
$ kubectl exec envpod -- env | grep NAME
HOSTNAME=envpod
FIRSTNAME=Nigel
LASTNAME=Poulton
```
As previously stated, environment variables are static. This means updates you make to the ConfigMap won't show in the container and is the main reason not to use environment variables.

### **ConfigMaps and container startup commands**

The concept of using ConfigMaps with container startup commands is simple. You specify the startup command for a container in the Pod template and then customize it with variables.

The following Pod template is an extract from the **startuppod.yml** file. It describes a single container called **args1** based on the **busybox** image. It then defines and populates two environment variables from the **multimap** ConfigMap. Finally, it references the environment variables in the container's startup command.



Figure 12.3 summarises how the environment variables are populated from the ConfigMap and then referenced in the startup command.



**Figure 12.3 - Mapping ConfigMap entries to startup commands**

Start a new Pod from the **startuppod.yml** file. The Pod will start, print **First name Nigel last name Poulton** to the container's logs and then quit (succeed). It might take a few seconds for the Pod to start and execute.

```
$ kubectl apply -f startuppod.yml
pod/startup-pod created
```
Run the following command to inspect the logs from the container and verify it printed **First name Nigel last name Poulton**.

\$ kubectl logs startup-pod -c args1 First name Nigel last name Poulton

Describing the Pod will show the following data about the environment variables.

```
$ kubectl describe pod startup-pod
<Snip>
Environment:
 FIRSTNAME: <set to the key 'given' of config map 'multimap'>
 LASTNAME: <set to the key 'family' of config map 'multimap'>
<Snip>
```
As you've seen, using ConfigMaps with container startup commands is an extension of environment variables. As such, it suffers from the same limitation — updates to the map don't get reflected in running containers.

If you ran the **startup-pod**, it should be in the completed state. This is because its startup command completed, causing the Pod to succeed. Delete it with **kubectl delete pod startup-pod**.

### **ConfigMaps and volumes**

Using ConfigMaps with volumes is the most flexible option. You can reference entire configuration files, and updates get reflected in running containers. The updates may take a minute or so to appear in the container.

The high-level process of using volumes to inject ConfigMap data into containers is as follows:

- 1. Create the ConfigMap
- 2. Define a *ConfigMap volume* in the Pod template
- 3. Mount the *ConfigMap volume* into the container
- 4. ConfigMap entries will appear as files inside the container

Figure 12.4 shows the process.



**Figure 12.4 - Mapping ConfigMap entries through a volume**

You've already deployed the **multimap** ConfigMap, and it has the following values:

- given=Nigel
- family=Poulton

The following YAML defines a Pod called **cmvol** with the following configuration:

- **spec.volumes** creates a volume called **volmap** based on the **multimap** ConfigMap
- **spec.containers.volumeMounts** mounts the **volmap** volume to **/etc/name**

```
apiVersion: v1
kind: Pod
metadata:
 name: cmvol
spec:
 volumes:
  - name: volmap <<==== Create a volume called "volmap"
    configMap: <<==== based on the ConfigMap
      name: multimap <<==== called "multimap"
 containers:
   - name: ctr
     image: nginx
    volumeMounts: <<==== These lines mount the
      - name: volmap <<==== the "volmap" volume into the
        mountPath: /etc/name <<==== container at "/etc/name"
```
Run the following command to deploy the **cmvol** Pod as described in the previous YAML.

```
$ kubectl apply -f cmpod.yml
pod/cmvol created
```
Wait for the Pod to enter the running phase and then run the following **kubectl exec** command to list the files in the container's **/etc/name/** directory.

```
$ kubectl exec cmvol -- ls /etc/name
family
given
```
You can see the container has two files matching the ConfigMap entries. Feel free to run additional **kubectl exec** commands to **cat** the contents of the files and ensure they match the values in the ConfigMap.

Now, let's prove that changes to the map get reflected in the container.

Use **kubectl edit** to edit the ConfigMap and change any value in the data block. The command will open the YAML object in your default editor, which is usually **vi** on Mac and Linux, and usually **notepad.exe** on Windows. If you're uncomfortable using **vi**, you can manually edit the YAML file in a different editor and use **kubectl apply** to re-post it to the API server.

The following code block is annotated to show which lines to change.

```
$ kubectl edit cm multimap
# Please edit the object below. Lines beginning with a '#' will be ignored,
# and an empty file will abort the edit. If an error occurs while saving
# this file will be reopened with the relevant failures.
#
apiVersion: v1
data:
 City: Macclesfield <<==== changed
 Country: UK <<==== changed
kind: ConfigMap
metadata:
<Snip>
```
Save your changes and check if the updates appear in the container. It may take a minute for the changes to appear.

```
$ kubectl exec cmvol -- ls /etc/name
City
Country
$ kubectl exec cmvol -- cat /etc/name/Country
UK
```
Congratulations, the contents of the **multimap** ConfigMap have surfaced in the container's filesystem via a *ConfigMap volume*, and you've tested making updates.

# **Hands-on with Secrets**

Secrets are almost identical to ConfigMaps — they hold application configuration data that Kubernetes injects into containers at run time. However, Secrets are designed to hold sensitive data such as passwords, certificates, and OAuth tokens.

## **Are Kubernetes Secrets secure?**

The quick answer to this question is *no*. But here's the slightly longer answer…

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Despite being designed for sensitive data, Kubernetes does not encrypt Secrets in the cluster store. It only obscures them as base-64 encoded values, which anyone can decode without a key. Fortunately, most service meshes encrypt network traffic, and you can configure encryption-at-rest with **EncryptionConfiguration** objects. However, many people use tools such as HashiCorp's Vault<sup>10</sup> for a more complete and secure secrets management solution.

We'll focus on the basic secrets management functionality provided natively by Kubernetes as it's still useful if augmented with 3rd-party tools.

A typical secrets workflow looks like this:

- 1. You create the Secret and it gets persisted to the cluster store as an **un-encrypted** object
- 2. You schedule a Pod that uses the Secret
- 3. Kubernetes transfers the **un-encrypted** Secret over the network to the node running the Pod
- 4. The kubelet on the node starts the Pod and its containers
- 5. The container runtime mounts the Secret into the container via an in-memory *tmpfs* filesystem and decodes it from base64 to plain text
- 6. The application consumes it
- 7. When you delete the Pod, Kubernetes deletes the copy of the Secret on the node (it keeps the copy in the cluster store)

Even if you encrypt the Secret in the cluster store and have a service mesh that encrypts it w[hile in-flight on the netw](https://www.vaultproject.io/)ork, Kubernetes always mounts it in the container as plain text so the app can consume it without having to decrypt or decode it.

Also, using in-memory tmpfs filesystems means that Secrets are never persisted to disk on cluster nodes.

To cut a long story short, Secrets aren't very secure. However, you can take extra steps to make them secure.

An obvious use case for Secrets is a TLS termination proxy for use across your various environments. Figure 12.5 shows a single image configured with three different Secrets for three different environments. Kubernetes loads the appropriate Secret into each container at run time.

<sup>10</sup>https://www.vaultproject.io/



**Figure 12.5 - Injecting Secrets at run time**

# **Creating Secrets**

Before proceeding with this section, remember that Secrets are not encrypted in the cluster store, not encrypted in-flight on the network, and not encrypted when surfaced in a container. Even if you implement solutions that encrypt them in the cluster store and on the network, they always surface as plain text in containers so that applications can use them.

As with all API resources, you can create Secrets imperatively and declaratively.

Run the following command to create a new Secret called **creds**. Remember to replace the backslash with a backtick if you're on Windows.

```
$ kubectl create secret generic creds --from-literal user=nigelpoulton \
 --from-literal pwd=Password123
```
You learned earlier that Kubernetes obscures Secrets by encoding them as base64 values. Check this with the following command.

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```
$ kubectl get secret creds -o yaml
apiVersion: v1
kind: Secret
data:
 pwd: UGFzc3dvcmQxMjM=
 user: bmlnZWxwb3VsdG9u
<Snip>
```
The username and password values are both base64 encoded. Run the following command to decode them. You'll need the **base64** utility installed on your system for the command to work. If you don't have it, you can use an online decoder.

```
$ echo UGFzc3dvcmQxMjM= | base64 -d
Password123
```
The decoding operation completed successfully without a key, proving that base64 encoding is not secure.

The following YAML object is from the **tkb-secret.yml** file in the **configmaps** folder. It describes a Secret called **tkb-secret** with two base64-encoded entries.

```
apiVersion: v1
kind: Secret
metadata:
 name: tkb-secret
 labels:
   chapter: configmaps
type: Opaque
data: <<==== Change to "stringData" for plain text
 username: bmlnZWxwb3VsdG9u
 password: UGFzc3dvcmQxMjM=
```
If you want to add plain text entries, rename the **data** block to **stringData**. However, despite allowing you to enter values in plain text, they'll still be stored in base64 format, and subsequent **kubectl** commands will retrieve them as base64.

Deploy it to your cluster. Be sure to run the command from the **configmaps** folder.

```
$ kubectl apply -f tkb-secret.yml
secret/tkb-secret created
```
Run **kubectl get** and **kubectl describe** commands to inspect it.

## **Using Secrets in Pods**

Secrets work like ConfigMaps, meaning you can inject them into containers as environment variables, command line arguments, or volumes. As with ConfigMaps, the most flexible way is a volume.

The following YAML describes a single-container Pod with a *Secret volume* called **secretvol** based on the **tkb-secret** you created in the previous step. It mounts **secret-vol** into the container at **/etc/tkb**.

```
apiVersion: v1
kind: Pod
metadata:
 name: secret-pod
 labels:
   topic: secrets
spec:
 volumes:
 - name: secret-vol <<==== Volume name
  secret: \langle \langle 1, 2 \rangle \ranglesecretName: tkb-secret <<==== Populate volume with this Secret
 containers:
 - name: secret-ctr
   image: nginx
  volumeMounts:
    - name: secret-vol <<==== Mount the volume defined above
     mountPath: "/etc/tkb" <<==== into this path
```
*Secret volumes* are resources in the Kubernetes API, and Kubernetes automatically mounts them as read-only to prevent containers and applications from accidentally mutating them.

Deploy the Pod with the following command. This will cause Kubernetes to transfer the unencrypted Secret over the network to the kubelet on the node running the Pod. From there, the container runtime will mount it into the container via a tmpfs mount.

```
$ kubectl apply -f secretpod.yml
pod/secret-pod created
```
The following command shows the Secret is mounted in the container as two files at **/etc/tkb** — one file for each entry in the Secret.

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```
$ kubectl exec secret-pod -- ls /etc/tkb
password
username
```
If you inspect the contents of either file, you'll see they're mounted in plain text so that applications can easily consume them.

```
$ kubectl exec secret-pod -- cat /etc/tkb/password
Password123
```
Remember that a complete secrets management solution requires additional tools to encrypt Secrets at rest and in flight.

# **Clean up**

Use **kubectl get** to list the Pods, ConfigMaps and Secrets deployed in the chapter, and delete them with **kubectl delete**.

# **Chapter Summary**

ConfigMaps and Secrets are the Kubernetes-native way of decoupling applications and associated configuration data.

Both are first-class objects in the Kubernetes API, you can create them imperatively and declaratively, and you can inspect them with **kubectl**.

ConfigMaps are designed for application configuration parameters and even entire configuration files, whereas Secrets are for sensitive data.

You can inject both into containers at run time via environment variables, container start command parameters, and volumes. Volumes are the preferred method as they allow you to update the map, and your updates show up in running containers.

Kubernetes does not encrypt Secrets in the cluster store or when in transit on the network.

# **13: StatefulSets**

In this chapter, you'll learn how to use *StatefulSets* to deploy and manage stateful applications on Kubernetes.

For the purposes of this chapter, we're defining a *stateful application* as one that creates and saves valuable data. Examples include databases, key-value stores, and applications that save data about client sessions and use it for future sessions.

We'll divide the chapter as follows:

- StatefulSet theory
- Hands-on with StatefulSets

The theory section introduces how StatefulSets work and what they offer stateful applications. But don't worry if you don't understand everything at first, you'll cover it all again in the hands-on section.

# **StatefulSet theory**

It's helpful to compare StatefulSets with *Deployments.* Both are resources in the Kubernetes API and follow the standard Kubernetes controller architecture — control loops that reconcile observed state with desired state. Both manage Pods and add self-healing, scaling, rollouts, and more.

However, StatefulSets offer the following three features that Deployments do not:

- Predictable and persistent Pod names
- Predictable and persistent DNS hostnames
- Predictable and persistent volume bindings

These three properties form a Pod's *state*, and we sometimes refer to them as a Pod's *sticky ID*. StatefulSets ensure all three persist across failures, scaling operations, and other scheduling events.

As a quick example, failed Pods managed by a StatefulSet will be replaced by new Pods with the exact same Pod name, the exact same DNS hostname, and the exact same volumes. This is true even if Kubernetes starts the replacement Pod on a different cluster node. This makes StatefulSets useful for applications that require unique, reliable Pods and volumes.

The following YAML defines a simple StatefulSet called **tkb-sts** with three replicas running the **mongo:latest** image. You post this to the API server, it gets persisted to the cluster store, the scheduler assigns the replicas to worker nodes, and the StatefulSet controller ensures *observed state* matches *desired state*.

```
apiVersion: apps/v1
kind: StatefulSet
metadata:
 name: tkb-sts
spec:
 selector:
   matchLabels:
     app: mongo
 serviceName: "tkb-sts"
 replicas: 3
 template:
   metadata:
     labels:
       app: mongo
   spec:
     containers:
     - name: ctr-mongo
       image: mongo:latest
        ...
```
That's the big picture. Let's take a closer look before walking through an example.

# **StatefulSet Pod naming**

Every Pod created by a StatefulSet gets a predictable name. In fact, Pod names are at the core of how StatefulSets start, Self-heal, scale, and delete Pods. They're also vital for attaching volumes.

The format of StatefulSet Pod names is **<StatefulSetName>-<Integer>**. The integer is a *zero-based index ordinal*, which is a fancy way of saying *number starting from zero*. Assuming the previous YAML snippet, the first Pod will be called **tkb-sts-0**, the second **tkb-sts-1**, and the third **tkb-sts-2**.

StatefulSets should also have valid DNS names, so no exotic characters.

## **Ordered creation and deletion**

A critical difference between StatefulSets and Deployments is the way they create Pods.

- StatefulSets create one Pod at a time and wait for it to be running and ready before starting the next
- Deployments use a ReplicaSet controller to start all Pods at the same time, which can result in race conditions

If we assume the previous YAML again, **tkb-sts-0** will be started first and must be *running* and *ready* before the StatefulSet controller starts **tkb-sts-1**. The same applies to subsequent Pods — **tkb-sts-1** needs to be *running* and *ready* before **tkb-sts-2** starts etc. See Figure 13.1



**Figure 13.1**

**Note:** *Running* and *ready* are terms used to indicate all containers in a Pod are *running* and the Pod is *ready* to service requests.

The same startup rules govern StatefulSet scaling operations. For example, scaling from 3 to 5 replicas will start a new Pod called **tkb-sts-3** and wait for it to be running and ready before creating **tkb-sts-4**. Scaling down follows the same rules in reverse — the controller terminates the Pod with the highest index ordinal and waits for it to fully terminate before terminating the Pod with the next highest number.

Knowing the order in which Pods will be scaled down, and knowing that Kubernetes will not terminate them in parallel can be vital for stateful apps. For example, clustered apps can potentially lose data if multiple replicas terminate simultaneously. StatefulSets guarantee this will never happen.

Finally, it's worth noting that the StatefulSet controller does its own self-healing and scaling. This is architecturally different from Deployments, which use the ReplicaSet controller for these operations.

# **Deleting StatefulSets**

There are two important things to know about deleting StatefulSets.

Firstly, deleting a StatefulSet object does **not** terminate its Pods in an orderly manner. This means you should scale a StatefulSet to 0 replicas before deleting it.

You can also use **terminationGracePeriodSeconds** to further control how Pods are terminated. It's common to set this to at least 10 seconds so that applications can flush any buffers and safely commit writes that are still *in flight*.

# **StatefulSets and Volumes**

Volumes are an important part of a StatefulSet Pod's sticky ID (state).

When StatefulSets create Pods, they also create any volumes the Pods require. To help with this, they give the volumes special names that Kubernetes uses to connect them to the correct Pods. Figure 13.2 shows a StatefulSet called **tkb-sts** requesting three Pods, each with a single volume. You can see how Kubernetes uses the volume names to connect them to the right Pods.





Despite being associated with specific Pod replicas, volumes are still decoupled from Pods via the normal Persistent Volume Claim system. This means volumes have separate lifecycles, allowing them to survive Pod failures and Pod termination operations. For example, when a StatefulSet Pod fails or is terminated, its associated volumes are unaffected. This allows replacement Pods to connect the surviving volumes and data, even if Kubernetes schedules the replacement Pods to different cluster nodes.

The same thing happens during scaling operations. If a scale-down operation deletes a StatefulSet Pod, subsequent scale-up operations attach new Pods to the surviving volumes.

This behavior can be a lifesaver if you accidentally delete a StatefulSet Pod, especially if it's the last replica!

# **Handling failures**

The StatefulSet controller observes the state of the cluster and reconciles observed state with desired state.

The simplest example is a Pod failure. If you have a StatefulSet called **tkb-sts** with five replicas and the **tkb-sts-3** replica fails, the controller starts a new Pod with the same name and attaches it to the surviving volumes.

Node failures can be more complex, and some older Kubernetes setups require manual intervention to replace Pods running on failed nodes. This is because it's hard for Kubernetes to know if a node has failed or if it's a transient event, such as a failed power supply, and the node will reboot. If a *"failed"* node recovers **after** Kubernetes has replaced its Pods, you'll end up with identical Pods trying to write to the same volume. This can result in data corruption.

Newer Kubernetes versions handle these situations better and quicker than older versions.

## **Network ID and headless Services**

We've already said that StatefulSets are for applications that need Pods to be predictable and long-lived. This might involve applications connecting to specific Pods rather than letting the Service perform round-robin load balancing across all Pods. To make this possible, StatefulSets use a *headless Service* to create reliable and predictable DNS names for every Pod. Other apps can then query DNS (the service registry) for the full list of Pods and make direct connections.

The following YAML snippet shows a headless Service called **mongo-prod** listed in the StatefulSet YAML as the *governing Service*.

```
apiVersion: v1
kind: Service <<==== Service
metadata:
 name: mongo-prod
snec:
 clusterIP: None <<==== Make it a headless Service
 selector:
  app: mongo
  env: prod
---
apiVersion: apps/v1
```

```
kind: StatefulSet <<==== StatefulSet
metadata:
 name: sts-mongo
spec:
 serviceName: mongo-prod <<==== Governing Service
```
Let's explain the terms *headless Service* and *governing Service*.

A *headless Service* is a regular Kubernetes Service object without a ClusterIP address (**spec.clusterIP** set to **None**). It becomes a StatefulSet's *governing Service* when you list it in the StatefulSet config under **spec.serviceName**.

When you combine a headless Service with a StatefulSet like this, the Service creates DNS SRV and DNS A records for every Pod matching the Service's label selector. Other Pods and apps can then query DNS and get the names and IPs of all the StatefulSet Pods. You'll see this in action later, but developers must code applications to query DNS like this.

That covers most of the theory. Let's walk through an example and see how everything comes together.

# **Hands-on with StatefulSets**

In this section, you'll deploy a working StatefulSet.

The demos are designed and tested on Google Kubernetes Engine (GKE) and a local Docker Desktop cluster. If your cluster is on a different cloud, you'll have to use a different StorageClass. We'll tell you when to do this.

If you haven't already done so, run the following command to clone the book's GitHub repo.

\$ git clone https://github.com/nigelpoulton/TheK8sBook.git

Run all remaining commands from within the **statefulsets** folder.

You're about to deploy the following three objects:

- 1. A StorageClass
- 2. A headless Service
- 3. A StatefulSet

To make things easier to follow, you'll deploy and inspect each object individually. However, it's possible to group them into a single YAML file and deploy them with a single command (see **app.yml** in the **statefulsets** folder of the repo).

# **Deploy the StorageClass**

StatefulSets need to create volumes dynamically. To do this, they need:

- A StorageClass (SC)
- A PersistentVolumeClaim (PVC)

The following YAML is from the **gcp-sc.yml** file and defines a StorageClass object called **flash** that dynamically provisions SSD volumes on the Google Cloud using the GKE persistent disk CSI driver. It only works on GKE or GCP clusters. If you're using a Docker Desktop cluster, you should use the **dd-sc.yml** file instead. If your cluster is on a different cloud, you can do either of the following:

- Create a new StorageClass called **flash** for your own cloud you'll need to create this yourself and configure the **provisioner** and **parameters** sections appropriately
- Use one of your cluster's existing StorageClasses and change the StorageClass name in the PVC in a later step

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
 name: flash <<==== The PVC references this name
provisioner: pd.csi.storage.gke.io <<==== GKE Persistent Disk CSI plugin
volumeBindingMode: WaitForFirstConsumer
allowVolumeExpansion: true
parameters: <<==== GKE/GCP-specific settings
 type: pd-ssd
```
Deploy the StorageClass. Use the **dd-sc.yml** file if you're using a local Docker Desktop cluster.

```
$ kubectl apply -f gcp-sc.yml
storageclass.storage.k8s.io/flash created
```
List your cluster's StorageClasses to make sure yours is in the list.

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\$ kubectl get sc



Your StorageClass is present, and you'll use it later to create new volumes dynamically.

### **Create a governing headless Service**

It's helpful to visualize Service objects with a head and a tail. The *head* is the stable ClusterIP address, and the tail is the list of Pods it forwards traffic to. A headless Service is just a Service object without a ClusterIP address.

The primary purpose of headless Services is to create DNS SRV records for StatefulSet Pods. Clients query DNS for individual Pods and send queries directly to those Pods instead of via the Service's ClusterIP. This is why headless Services don't have a ClusterIP.

The following YAML is from the **headless-svc.yml** file and describes a headless Service called **dullahan** with no IP address (**spec.clusterIP: None**).

```
apiVersion: v1
kind: Service <<==== Normal Kubernetes Service
metadata:
 name: dullahan
 labels:
   app: web
spec:
 ports:
 - port: 80
   name: web
 clusterIP: None <<==== Make this a headless Service
 selector:
   app: web
```
The only difference from a regular Service is that a headless Service has its **clusterIP** set to **None**.

Run the following command to deploy the headless Service to your cluster.

```
$ kubectl apply -f headless-svc.yml
service/tkb-sts created
```
Make sure it exists.

\$ kubectl get svc TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE dullahan ClusterIP None <none> 80/TCP 11s

## **Deploy the StatefulSet**

Now that you have a StorageClass and a headless Service, you can deploy the StatefulSet. The following YAML is from the **sts.yml** file and defines the StatefulSet.

```
apiVersion: apps/v1
kind: StatefulSet
metadata:
 name: tkb-sts
spec:
  replicas: 3
 selector:
   matchLabels:
      app: web
  serviceName: "dullahan"
  template:
   metadata:
     labels:
       app: web
   spec:
      terminationGracePeriodSeconds: 10
      containers:
      - name: ctr-web
       image: nginx:latest
       ports:
        - containerPort: 80
         name: web
       volumeMounts:
        - name: webroot
         mountPath: /usr/share/nginx/html
  volumeClaimTemplates:
  - metadata:
      name: webroot
    spec:
      accessModes: [ "ReadWriteOnce" ]
      storageClassName: "flash"
     resources:
       requests:
          storage: 10Gi
```
There's a lot to take in, so let's step through the important parts.

The name of the StatefulSet is **tkb-sts** and will be used to name all Pods and associated volumes.

Kubernetes will read the **spec.replicas** field and create 3 replicas called **tkb-sts-0, tkbsts-1,** and **tkb-sts-2**. It will also create them in order and wait for each one to be running and ready before starting the next.

The **spec.serviceName** field designates the governing Service. This is the name of the headless Service you created in the previous step and will create the DNS SRV records for each StatefulSet replica. We call it the *governing Service* because it's in charge of the DNS subdomain used by the StatefulSet. More on this later.

The remainder of the **spec.template** section defines the Pod template. This is where you define things like which container image to use and which ports to expose.

Last but most certainly not least is the **spec.volumeClaimTemplates** section. Kubernetes uses this to create unique PVCs for each StatefulSet Pod. As it's requesting three replicas, Kubernetes will create three unique Pods based on the **spec.template** section and three unique PVCs based on the **spec.volumeClaimTemplates** section. It also ensures the Pods and PVCs get the appropriate names to be linked together.

The following YAML shows the volume claim template from the example. It defines a claim template called **webroot** requesting 10GB volumes from the **flash** StorageClass.

```
volumeClaimTemplates:
- metadata:
   name: webroot
 snec:
   accessModes: [ "ReadWriteOnce" ]
   storageClassName: "flash"
   resources:
     requests:
      storage: 10Gi
```
If your cluster isn't on the Google Cloud and you're using one of your cloud's built-in StorageClasses, you'll need to edit the **sts.yml** file and change the **storageClassName** field. You'll be OK if you created your own StorageClass and called it **flash**.

Run the following command to deploy the StatefulSet.

```
$ kubectl apply -f sts.yml
statefulset.apps/tkb-sts created
```
Watch the StatefulSet as it ramps up to three replicas. It'll take a minute or so for all three Pods and associated PVCs to create.



Notice how it took *∼*30 seconds to start the first replica. Once that was running and ready, it took another 30 seconds to start the second and another 30 for the third. This is the StatefulSet controller starting each replica in turn and waiting for them to be running and ready before starting the next.

Now, check the PVCs.



You've got three new PVCs, and each one was created at the same time as one of the Pod replicas. If you look closely, you'll see that each PVC name includes the name of the volume claim template, the StatefulSet, and the associated Pod replica.



Congratulations, your StatefulSet is running and managing three Pods and three volumes.

### **Testing peer discovery**

Let's explain how DNS hostnames and DNS subdomains work with StatefulSets.

All Kubernetes objects get a name within the cluster address space. You can specify a custom address space when you build your cluster, but most use the cluster.local DNS domain. Within this domain, Kubernetes constructs DNS subdomains as follows:

• <object-name>.<service-name>.<namespace>.svc.cluster.local

You currently have three Pods called **tkb-sts-0, tkb-sts-1**, and **tkb-sts-2** in the default Namespace governed by the **dullahan** headless Service. This means the Pods will have the following fully qualified DNS names that are predictable and reliable:

- tkb-sts-0.dullahan.default.svc.cluster.local
- tkb-sts-1.dullahan.default.svc.cluster.local
- tkb-sts-2.dullahan.default.svc.cluster.local

It's the job of the headless Service to register these Pods and their IPs against the dullahan.default.svc.cluster.local name.

You'll test this by deploying a jump Pod with the **dig** utility pre-installed. You'll then **exec** onto the Pod and use **dig** to query DNS for SRV records for the Service.

Run the following command to deploy the jump Pod from the **jump-pod.yml** file.

```
$ kubectl apply -f jump-pod.yml
pod/jump-pod created
```
Exec onto the Pod.

```
$ kubectl exec -it jump-pod -- bash
root@jump-pod:/#
```
Your terminal prompt will change to indicate it's connected to the jump Pod. Run the following **dig** command from within the jump-pod.

```
# dig SRV dullahan.default.svc.cluster.local
<Snip>
;; QUESTION SECTION:
;dullahan.default.svc.cluster.local. IN SRV
;; ANSWER SECTION:
dullahan.default.svc.cluster.local. 30 IN SRV... tkb-sts-1.dullahan.default.svc.cluster.local.
dullahan.default.svc.cluster.local. 30 IN SRV... tkb-sts-0.dullahan.default.svc.cluster.local.
dullahan.default.svc.cluster.local. 30 IN SRV... tkb-sts-2.dullahan.default.svc.cluster.local.
;; ADDITIONAL SECTION:
tkb-sts-0.dullahan.default.svc.cluster.local. 30 IN A 10.60.0.5
tkb-sts-2.dullahan.default.svc.cluster.local. 30 IN A 10.60.1.7
tkb-sts-1.dullahan.default.svc.cluster.local. 30 IN A 10.60.2.12
<Snip>
```
The output shows that clients asking about dullahan.default.svc.cluster.local (QUESTION SECTION) will get DNS names (ANSWER SECTION) and IPs (AD-DITIONAL SECTION) of the three StatefulSet Pods. For clarity… The ANSWER SECTION maps requests for dullahan.default.svc.cluster.local to the three Pods, and the ADDITIONAL SECTION maps the Pod names to IPs.
### **Scaling StatefulSets**

Each time Kubernetes scales up a StatefulSet, it creates new Pods **and** PVCs. However, when scaling down, Kubernetes only terminates Pods. This means future scale-up operations only need to create new Pods and connect them back to the original PVCs. Kubernetes and the StatefulSet controller handle all of this without your help.

You currently have three StatefulSet Pods and three PVCs. Edit the **sts.yml** file, change the replica count from 3 to 2, and save your changes. When you've done that, run the following command to re-post the updated configuration to the cluster. You'll have to type **exit** if you're still logged on to the jump Pod.

\$ kubectl apply -f sts.yml statefulset.apps/tkb-sts configured

Check the StatefulSet and verify the Pod count has reduced to 2.

```
$ kubectl get sts tkb-sts
NAME READY AGE
tkb-sts 2/2 12h
$ kubectl get pods
NAME READY STATUS RESTARTS AGE
tkb-sts-0 1/1 Running 0 12h
tkb-sts-1 1/1 Running 0 12h
```
You've successfully scaled the number of Pods down to 2. If you look closely, you'll see that Kubernetes deleted the one with the highest index ordinal and that you still have 3 PVCs. Remember, scaling a StatefulSet down does **not** delete PVCs.

Verify this.



The status for all three is still showing as **Bound** even though the **tkb-sts-2** Pod no longer exists. If you run a **kubectl describe** against the **webroot-tkb-sts-2** PVC, you'll see the **Used by** field shows as **<none>**.

The fact all three PVCs still exist means that scaling back up to 3 replicas will only require a new Pod. The StatefulSet controller will create the new Pod and connect it to the surviving PVC.

Edit the **sts.yml** file again, increment the number of replicas back to 3, and save your changes. When done, run the following command to re-post the YAML file to the API server.

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```
$ kubectl apply -f sts.yml
statefulset.apps/tkb-sts configured
```
Give it a few seconds to deploy the new Pod and verify with the following command.

\$ kubectl get sts tkb-sts NAME READY AGE tkb-sts 3/3 12h

You're back to 3 Pods. Describe the new **tkb-sts-2** Pod and verify it mounted the **webroot-tkb-sts-2** volume. Replace the **grep ClaimName** argument with **Select-String -Pattern 'ClaimName'** if you're using Windows.

```
$ kubectl describe pod tkb-sts-2 | grep ClaimName
ClaimName: webroot-tkb-sts-2
```
Congratulations, the new Pod automatically connected to the correct volume.

It's worth noting that Kubernetes puts scale-down operations on hold if any of the Pods are in a failed state. This protects the resiliency of the app and the integrity of any data.

It's also possible to change how the StatefulSet controller starts and stops Pods by tweaking its **spec.podManagementPolicy** property.

The default setting is **OrderedReady** and enforces the behavior of starting one Pod at a time and waiting for the previous Pod to be running and ready before starting the next. Changing the value to **Parallel** will cause the StatefulSet to act more like a *Deployment* where Pods are created and deleted in parallel. For example, scaling from 2 > 5 Pods will instantly create all three new Pods, whereas scaling down from 5 > 2 will delete three Pods in parallel. StatefulSet naming rules are still enforced, as the setting only applies to scaling operations and does not impact rollouts and rollbacks.

#### **Rollouts**

StatefulSets support rolling updates (a.k.a. rollouts). You update the image version in the YAML file and re-post it to the API server, and the controller replaces the old Pods with new ones. However, it always starts with the highest numbered Pod and works down through the list, one at a time, until all Pods are on the new version. The controller also waits for each new Pod to be running and ready before replacing the one with the next lowest index ordinal.

For more information, run a **kubectl explain sts.spec.updateStrategy** command.

### **Test a Pod failure**

The simplest way to test a failure is to delete a Pod manually. The StatefulSet controller will notice observed state vary from desired state and start a new Pod to reconcile. It will also connect it to the same PVC and volume.

Let's test it.

Confirm you have three healthy Pods in your StatefulSet.



Let's delete the **tkb-sts-0** Pod and see if the StatefulSet controller automatically recreates it.



Placing a **--watch** on the command lets you see the StatefulSet controller notice the terminated Pod and create the replacement. This was a clean failure, and the StatefulSet controller immediately created the replacement Pod.

You can see the new Pod has the same name as the failed one, but does it have the same PVC?

Run the following command to confirm that Kubernetes connected the new Pod to the original PVC (**webroot-tkb-sts-0**). Don't forget to replace the **grep ClaimName** argument with **Select-String -Pattern 'ClaimName'** if you're on Windows.

```
$ kubectl describe pod tkb-sts-0 | grep ClaimName
   ClaimName: webroot-tkb-sts-0
```
It worked.

Recovering from *potential* node failures is a lot more complex and depends on your Kubernetes version and setup. Modern Kubernetes clusters are far better at automatically replacing Pods from failed nodes, whereas older versions require manual intervention. This was to prevent Kubernetes from misdiagnosing transient events as catastrophic node failures.

#### **Deleting StatefulSets**

Earlier in the chapter, you learned that Kubernetes doesn't terminate Pods in order when you delete a StatefulSet. Therefore, if your applications are sensitive to ordered shutdown, you should scale the StatefulSet to zero before deleting it.

Scale your StatefulSet to 0 replicas and confirm the operation. It may take a few seconds to scale all the way down to 0.

```
$ kubectl scale sts tkb-sts --replicas=0
statefulset.apps/tkb-sts scaled
$ kubectl get sts tkb-sts
```
NAME READY AGE tkb-sts 0/0 13h

You can delete the StatefulSet as soon as it gets to zero replicas.

```
$ kubectl delete sts tkb-sts
statefulset.apps "tkb-sts" deleted
```
Feel free to exec onto the jump-pod and run another **dig** to prove that Kubernetes also deleted the SRV records from the cluster DNS.

# **Clean up**

You've already deleted the StatefulSet and its Pods. However, the jump Pod, headless Service, volumes, and StorageClass still exist. If you've been following along, you can delete them with the following commands. Failure to do this will incur unexpected cloud costs.

Delete the jump Pod.

\$ kubectl delete pod jump-pod

Delete the headless Service.

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\$ kubectl delete svc dullahan

Delete the PVCs. This will delete the associated PVs and backend storage on the Google Cloud. If you used your own StorageClass you should check your storage backend to confirm the external volumes also get deleted.

\$ kubectl delete pvc webroot-tkb-sts-0 webroot-tkb-sts-1 webroot-tkb-sts-2

Delete the StorageClass.

\$ kubectl delete sc flash

## **Chapter Summary**

In this chapter, you learned how to use StatefulSets to deploy and manage applications that need to persist data and state.

StatefulSets can self-heal, scale up and down, and perform rollouts. Rollbacks require manual attention.

Each StatefulSet Pod gets a predictable and persistent name, DNS hostname, and its own unique volumes. These stay with the Pod for its entire lifecycle, including failures, restarts, scaling, and other scheduling operations. In fact, StatefulSet Pod names are integral to scaling operations and connecting them to the right storage volumes.

Finally, StatefulSets are only a framework. Applications need to be designed and written to take advantage of the way they work.

# **14: API security and RBAC**

Kubernetes is *API-centric* and the API is served through the *API server*. In this chapter, you'll follow a typical API request as it passes through various security-related checks.

The chapter is divided as follows:

- API security big picture
- Authentication
- Authorization (RBAC)
- Admission control

See Chapter 15 for an in-depth look at the API.

# **API security big picture**

All of the following make CRUD-style requests to the API server (create, read, update, delete):

- Operators and developers using **kubectl**
- Pods
- Kubelets
- Control plane services
- Kubernetes-native apps

Figure 14.1 shows the flow of a typical API request passing through the standard checks. The flow is the same, no matter where the request originates.





Consider a quick example where a user called **grant-ward** is trying to create a Deployment called **hive** in the **terran** Namespace.

User **grant-ward** issues a **kubectl apply** command to create the **Deployment** in the **terran** Namespace. The **kubectl** command-line tool generates a request to the API server with the user's credentials embedded. The connection between **kubectl** and the API server is secured by TLS. As soon as the request reaches the API server, the *authentication* module determines whether the request originates from **grant-ward** or an imposter. Assuming it is **grant-ward**, the *authorization* module (RBAC) determines whether **grant-ward** has permission to create **Deployments** in the **terran** Namespace. If the request passes authentication and authorization, *admission controllers* ensure the Deployment object meets policy requirements. The request is executed only after passing authentication, authorization, and admission control checks.

The process is similar to flying on a commercial plane. You travel to the airport and *authenticate* yourself with a photo ID, usually your passport. Assuming you pass the passport authentication, you then present a ticket *authorizing* you to board the plane. If you pass authentication and are authorized to board, admission controls may then check and apply airline policies such as restricting hand luggage and prohibiting alcohol in the cabin. After all that, you can finally take your seat and fly to your destination.

Let's take a closer look at authentication.

# **Authentication**

Authentication is about proving your identity. You might see or hear it shortened to *authN*, pronounced *"auth en"*.

Credentials are at the heart of authentication, and *all requests to the API server include credentials*. It's the responsibility of the authentication layer to verify them. If verification fails, the API server returns an HTTP 401 and denies the request. If it succeeds, the request moves on to authorization.

The authentication layer in Kubernetes is pluggable, and popular modules include *client certs, webhooks,* and integration with external identity management systems such as *Active Directory (AD)* and cloud-based *Identity Access Management (IAM).* In fact, Kubernetes does **not** have its own built-in identity database. Instead, it forces you to use an external system. This avoids creating *yet another identity management silo*.

Out-of-the-box, most Kubernetes clusters support *client certificates*, but you'll want to integrate with your chosen cloud or corporate identity management system in the real world. Most hosted Kubernetes services automatically integrate with the underlying cloud's identity management system.

#### **Checking your current authentication setup**

Your cluster details and user credentials are stored in a *kubeconfig* file. Tools like **kubectl** read this file to determine which cluster to send commands to and which credentials to use. The file is usually stored in the following locations:

- Windows: C:\Users\<user>\.kube\config
- Linux/Mac: /home/<user>/.kube/config

Here's what a kubeconfig file looks like. As you can see, it defines a *cluster* and a *user*, combines them into a *context*, and sets the default context for **kubectl** commands. The output is snipped to fit the page.

```
apiVersion: v1
kind: Config
clusters: <<==== Cluster block defining one or more clusters and certs
- cluster:
 name: prod-shield <<==== This block defines a cluster called "prod-shield"
   server: https://<url-or-ip-address-of-api-server>:443 <<==== This is the cluster's URL
   certificate-authority-data: LS0tLS1C...LS0tCg== <<==== Cluster's certificate
users: <<==== Users block defining one or more users and credentials
- name: njfury <<==== User called njfury
 user:
  as-user-extra: {}
  token: eyJhbGciOiJSUzI1NiIsImtpZCI6IlZwMzl...SZY3uUQ <<==== User's credentials
contexts: <<==== Context block. A context is a cluster + user
- context:
 name: shield-admin <<==== This block defines a context called "shield-admin"
   cluster: prod-shield <<==== Cluster
  user: njfury <<==== User
  namespace: default
current-context: shield-admin <<==== Context used by kubectl
```
You can see it's divided into four top-level sections:

- Clusters
- Users
- Contexts
- Current-context

The **clusters** section defines one or more Kubernetes clusters. Each has a friendly name, an API server endpoint, and the public key of its certificate authority (CA).

The **users** section defines one or more users. Each user requires a name and token. The token is often an X.509 certificate signed by the cluster's CA (or a CA trusted by the cluster).

The **contexts** section combines users and clusters, and the **current-context** is the cluster and user that **kubectl** will use for all commands.

Assuming the previous kubeconfig, all **kubectl** commands will go to the **prod-shield** cluster and authenticate as the **njfury** user. The authentication module on the cluster determines if the user genuinely is **njfury**.

If your cluster integrates with an external IAM system, it'll hand off authentication to that system.

Assuming authentication is successful, requests progress to the authorization phase.

# **Authorization (RBAC)**

Authorization happens immediately after successful authentication, and you'll sometimes see it shortened to *authZ* (pronounced "auth zee").

Kubernetes authorization is pluggable, and you can run multiple authZ modules on a single cluster. However, most clusters use RBAC. Also, if your cluster has multiple authorization modules, as soon as any module authorizes a request, it moves immediately to *admissions control*.

This section covers the following:

- RBAC big picture
- Users and permissions
- Cluster-level users and permissions
- Pre-configured users and permissions

### **RBAC big picture**

The most common authorization module is RBAC (Role-Based Access Control). At the highest level, RBAC is about three things:

- 1. Users
- 2. Actions
- 3. Resources

Which *users* can perform which *actions* against which *resources*.

The following table shows a few examples.



RBAC is enabled on most Kubernetes clusters and is a *least-privilege deny-by-default system*. This means everything is locked down, and you need to create *allow rules* to open things up. In fact, Kubernetes doesn't support *deny rules*, it only supports *allow rules*. This might seem small, but it makes Kubernetes RBAC much simpler to implement and troubleshoot.

#### **Users and Permissions**

Two concepts are vital to understanding Kubernetes RBAC:

- Roles
- RoleBindings

*Roles* define a set of permissions, and *RoleBindings* bind them to users.

The following resource manifest defines a Role object. It's called **read-deployments** and grants permission to **get, watch**, and **list** Deployment objects in the **shield** Namespace.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
 namespace: shield
 name: read-deployments
rules:
- verbs: ["get", "watch", "list"] <<==== Allowed actions
 apiGroups: ["apps"] <<==== on resources
 resources: ["deployments"] <<==== of this type
```
However, Roles don't do anything until you bind them to users.

The following RoleBinding binds the previous Role to a user called **sky**.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
 name: read-deployments
 namespace: shield
subjects:
- kind: User
 name: sky <<==== Name of the authenticated user
 apiGroup: rbac.authorization.k8s.io
roleRef:
 kind: Role
 name: read-deployments <<==== This is the Role to bind to the user
 apiGroup: rbac.authorization.k8s.io
```
Deploying both objects to your cluster will allow a user called **sky** to run commands such as **kubectl get deployments -n shield**.

The username listed in the RoleBinding has to be a string and has to match a successfully authenticated username.

#### **Looking closer at rules**

Role objects have the following three properties that define which actions are allowed against which objects:

- verbs
- apiGroups
- resources

The **verbs** field lists permitted actions, whereas the **apiGroups** and **resources** fields identify which objects the actions are permitted on. The following snippet from the previous Role YAML allows read access (**get, watch** and **list**) against Deployment objects.

```
rules:
- verbs: ["get", "watch", "list"]
 apiGroups: ["apps"]
 resources: ["deployments"]
```
The following table shows some possible **apiGroup** and **resources** combinations.



An empty set of double quotes ("") in the **apiGroups** field indicates the **core** API group. You need to specify all other API groups as a string enclosed in double-quotes.

The following table lists the complete set of verbs Kubernetes supports for object access. It also demonstrates the REST-based nature of the API by mapping the verbs to standard HTTP methods and HTTP response codes.



Run the following command to show all API resources and supported verbs. The output is useful when you're building rule definitions.



When building rules, you can use the asterisk  $(*)$  to refer to all API groups, all resources, and all verbs. For example, the following rule grants all actions on all resources in every API group. It's just for demonstration purposes, and you probably shouldn't create rules like this.

```
rules:
- verbs: ["*"]
 resources: ["*"]
  apiGroups: ["*"]
```
### **Cluster-level users and permissions**

So far, you've seen Roles and RoleBindings. However, Kubernetes has four RBAC objects:

- Roles
- RoleBindings
- ClusterRoles
- ClusterRoleBindings

Roles and RoleBindings are namespaced objects. This means you apply them to specific Namespaces. On the other hand, *ClusterRoles* and *ClusterRoleBindings* are cluster-wide objects and apply to all Namespaces. All four are defined in the same API sub-group, and their YAML structures are almost identical.

A powerful pattern is to use ClusterRoles to define roles at the cluster level and then use RoleBindings to bind them to specific Namespaces. This lets you define common roles once and re-use them in specific Namespaces, as shown in Figure 14.2.



**Figure 14.2 - Combining ClusterRoles and RoleBindings**

The following YAML defines the **read-deployments** role from earlier, but this time at the cluster level. You can then use this in selected Namespaces via RoleBindings — one RoleBinding per Namespace.

```
apiVersion: rbac.authorization.k8s.io/v1
                                       kind: ClusterRole <<==== Cluster-scoped role
metadata:
 name: read-deployments
rules:
- verbs: ["get", "watch", "list"]
 apiGroups: ["apps"]
  resources: ["deployments"]
```
If you look closely at the YAML, the only difference with the earlier one is that this one has its **kind** property set to ClusterRole and doesn't have a **metadata.namespace** property.

#### **Pre-created users and permissions**

Most clusters have pre-created roles and bindings to help with initial configuration and getting started.

The following example shows how Docker Desktop's Kubernetes cluster use Cluster-Roles and ClusterRoleBindings to grant cluster admin rights to the user configured in your kubeconfig file. You can follow along if you're using the Docker Desktop Kubernetes cluster we showed you how to build in Chapter 3. Other clusters will do things slightly differently, but the principles will be similar, and this example will give you a general idea of how things work.

Docker Desktop configures your kubeconfig file with an admin user that uses a client certificate to authenticate with Kubernetes.

Run the following command to see the user entry in your kubeconfig file. The output is trimmed for the book.

```
$ kubectl config view
<Snip>
users:
- name: docker-desktop
 user:
   client-certificate-data: DATA+OMITTED
   client-key-data: DATA+OMITTED
<Snip>
```
The user entry is called **docker-desktop**. However, this isn't the username that **kubectl** uses when it authenticates with Kubernetes. The username **kubectl** uses is embedded within the client certificate.

Run the following long command to decode the username and group memberships from the embedded client certificate in your kubeconfig file. The command only works on

Linux-style systems, and you'll need **jq** utility installed. You'll also need to make sure the current context of your kubeconfig is set to your Docker Desktop cluster.

```
$ kubectl config view --raw -o json \
    | jq ".users[] | select(.name==\"docker-desktop\")" \
   | jq -r '.user["client-certificate-data"]' \
   | base64 -d | openssl x509 -text | grep "Subject:"
   Subject: O = system:masters, CN = docker-for-desktop
```
The output shows that **kubectl** commands will authenticate as the **docker-for-desktop** user that is a member of the **system:masters** group. The certificate is signed by the cluster's CA.

**Note:** Kubeconfig files list users in **CN** property of a client certificate, and groups in the **O** property.

Let's switch our focus to the cluster side and see how Kubernetes uses ClusterRoles and ClusterRoleBindings to grant the **docker-for-desktop** user permissions on the cluster. Remember that the **docker-for-desktop** user is a member of the **system:masters** group.

Run the following command to see what access the built-in **cluster-admin** ClusterRole has.

```
$ kubectl describe clusterrole cluster-admin
Name: cluster-admin
Labels: kubernetes.io/bootstrapping=rbac-defaults
Annotations: rbac.authorization.kubernetes.io/autoupdate: true
PolicyRule:
 Resources Non-Resource URLs Resource Names Verbs
 --------- ----------------- -------------- -----
 *.* [] [] [*]
          [\star] [] [\star]
```
The PolicyRule section shows this Role has access to all *verbs* on all *resources* in all Namespaces. This is the equivalent of *root* and is a powerful and dangerous set of permissions.

Run the following command to see if the ClusterRole is referenced in any Cluster-RoleBindings.

\$ kubectl get clusterrolebindings | grep cluster-admin NAME ROLE cluster-admin ClusterRole/cluster-admin

The **cluster-admin** ClusterRole is bound to a ClusterRoleBinding with the same name.

If you describe the **cluster-admin** ClusterRoleBinding, you'll see it maps to all users that are members of the **system:masters** group.

```
$ kubectl describe clusterrolebindings cluster-admin
Name: cluster-admin
Labels: kubernetes.io/bootstrapping=rbac-defaults
Annotations: rbac.authorization.kubernetes.io/autoupdate: true
Role:
 Kind: ClusterRole
 Name: cluster-admin
Subjects:
 Kind Name Namespace
 ---- ---- ---------
 Group system:masters <<==== Bind to authenticated members of this group
```
That's a lot to take in, so this summary might help.

As shown in Figure 14.3, Docker Desktop configures your kubeconfig file with a client certificate signed by the cluster's certificate authority (CA). The certificate identifies a user called **docker-for-desktop** that is a member of the **system:masters** group. Docker Desktop Kubernetes clusters have a ClusterRoleBinding called **cluster-admin** that binds users authenticated as members of the **system:masters** group to a ClusterRole, also called **cluster-admin**. This **cluster-admin** ClusterRole has admin rights to all objects in all Namespaces.



**Figure 14.3 - Mapping kubectl users to cluster admin**

#### **Summarising authorization**

Authorization ensures authenticated users are allowed to execute actions. RBAC is a popular Kubernetes authorization module that implements least privilege access based on a deny-by-default model that denies all actions unless you create a rule that allows them.

Kubernetes RBAC uses Roles and ClusterRoles to create permissions, and it uses RoleBindings and ClusterRoleBindings to grant those permissions to users.

Once a request passes authentication and authorization, it moves to admission control.

# **Admission control**

Admission control runs immediately after successful authentication and authorization and is all about *policies.*

Kubernetes supports two types of admission controllers:

- Mutating
- Validating

The names tell you a lot. *Mutating* controllers check for compliance and can modify requests, whereas *validating* controllers check for compliance but cannot modify requests.

Mutating controllers always run first, and both types only apply to requests attempting to modify the state of the cluster. Read requests are not subjected to admission control.

As a quick example, you might have a production cluster with a policy that all new and updated objects must have the **env=prod** label. A mutating controller can check new and updated objects for the presence of the label and add it if it doesn't exist. However, a validating controller can only reject the request if the label doesn't exist.

The following command on a Docker Desktop cluster shows the API server is configured to use the **NodeRestriction** admission controller.

```
$ kubectl describe pod kube-apiserver-docker-desktop \
 --namespace kube-system | grep admission
```

```
--enable-admission-plugins=NodeRestriction
```
Most real-world clusters will run a lot more admission controllers. The **AlwaysPullImages** admission controller is a great example. It's a mutating controller that sets the **spec.containers.imagePullPolicy** of all new Pods to **Always**. This prevents Pods from using locally cached images and forces all images to be pulled from the registry. This requires all nodes to have valid credentials for pulling images.

If any admission controller rejects a request, the request is immediately rejected without checking other admission controllers. This means all admission controllers must approve a request before it runs on the cluster.

As previously mentioned, there are lots of admission controllers, and they're becoming more and more important in real-world production clusters.

# **Chapter summary**

In this chapter, you learned that all requests to the API server include credentials and must pass authentication, authorization, and then admission control checks. The connection between the client and the API server is also secured with TLS.

The authentication layer validates the identity of requests, and most clusters support client certificates. However, production clusters should use enterprise-grade Identity and Access Management (IAM) solutions.

The authorization layer checks whether authenticated users have permission to carry out specific actions. This layer is also pluggable, and the most common authorization module is RBAC. RBAC comprises four objects that let you define permissions and assign them to users.

Admission controllers kick in after authorization and are responsible for enforcing policies. Validating admission controllers reject requests if they don't meet policy

requirements, whereas mutating admission controllers can modify requests to meet policy requirements.

# **15: The Kubernetes API**

To master Kubernetes, you need to understand the API and how it works. However, it's large and complex, and it can be confusing if you're new to APIs and uncomfortable with terms like *RESTful*. If that's you, this chapter will blow away the confusion and get you up to speed with the fundamentals of the Kubernetes API.

The chapter is divided as follows:

- Kubernetes API big picture
- The API server
- The API

Let's mention a few quick things before getting started.

I've included lots of jargon in this chapter so you get comfortable with it.

I highly recommend you complete the hands-on parts as they'll help reinforce the theory.

Finally, Pods, Services, StatefulSets, StorageClasses, and more are all *resources* in the API. However, it's common to call them *objects* when deployed to a cluster. We'll use the terms *resource* and *object* interchangeably.

### **Kubernetes API big picture**

Kubernetes is *API-centric* — all resources are defined in the *API,* and all communication goes through the *API server.*

Administrators and clients send requests to create, read, update, and delete objects like Pods and Services. For the most part, you'll use **kubectl** to send these requests. However, you can craft them in code or generate them through API testing and development tools. The point is, no matter *how* you generate requests, they always go to the API server where they're authenticated and authorized. They'll be executed on the cluster if they pass the auth tests. If it's a create request, the object is deployed to the cluster and persisted to the cluster store in its serialized state.

Figure 15.1 shows the high-level process and highlights the central nature of the API and API server.





Let's start busting some jargon.

### **JSON serialization**

What does it mean to persist an object to the cluster store in its *serialized state*?

*Serialization* is the process of converting an object into a string, or stream of bytes, so it can be sent over a network and persisted to a data store. The reverse process of converting a string or stream of bytes into an object is *deserialization*.

Kubernetes serializes objects, such as Pods and Services, as JSON strings and sends them over the network via HTTP. The process happens in both directions:

- Clients like **kubectl** serialize objects when posting them to the API server
- The API server serializes responses back to clients

As well as serializing objects for transit over the network, Kubernetes also serializes them for storage in the cluster store.

However, as well as JSON, Kubernetes also supports *Protobuf* as a serialization schema. This is faster, more efficient, and scales better than JSON. But it's not as user-friendly when it comes to introspection and troubleshooting. At the time of writing, Kubernetes typically uses JSON for communicating with external clients and Protobuf for internal cluster traffic.

One final thing on serialization. When clients send requests to the API server, they use the **Content-Type** header to list the serialization schemas they support. For example, a client that only supports JSON will specify **Content-Type: application/json** in the HTTP header of all requests. Kubernetes will honor this with a serialized response in JSON.

You'll see this in some of the examples.

### **API analogy**

Consider a quick analogy that might help you conceptualize the Kubernetes API. Amazon sells lots of stuff:

- 1. That *stuff* is stored in warehouses and exposed online on the Amazon website
- 2. You use tools such as browsers and apps to search the website and buy stuff
- 3. Third parties sell their own stuff through Amazon, and you use the same browser and website
- 4. When you buy stuff through the website, it gets delivered to you, and you can start using it
- 5. The Amazon website lets you track your stuff while it's being prepared and delivered
- 6. Once it's delivered, you can use Amazon to order more or send stuff back

Well, Kubernetes is very similar.

Kubernetes has lots of resources (stuff) such as Pods, Services, and Ingresses:

- 1. These resources are defined in the API and exposed through the API server
- 2. You use tools like **kubectl** to talk to the API server and request resources
- 3. Third parties even define their own resources in Kubernetes, and you use the same **kubectl** and API server to request them
- 4. When you request a resource through the API server, it gets created on your cluster, and you can start using it
- 5. The API server lets you watch it being created
- 6. Once it's created, you can use the API server to create more and even delete stuff

Figure 15.2 shows the comparison, and you can see a feature-for-feature comparison in the following table. However, remember that this is just an analogy, and not everything matches perfectly.







To recap. All deployable objects, such as Pods, Services, Ingresses and more, are defined as resources in the API. If an object doesn't exist in the API, you can't deploy it. This is the same with Amazon — you can only buy stuff listed on the website.

API resources have properties you can inspect and configure. For example, Pods have all of the following properties you configure when deploying them (they have more than we're showing):

- metadata (name, labels, Namespace, annotations…)
- restart policy
- service account name
- runtime class
- containers
- volumes

This is the same as buying things on Amazon. For example, when buying a USB cable, you can configure choices such as USB type, cable length, and even cable color.

To deploy a Pod, you send a Pod YAML file to the API server. Assuming the YAML is valid, and you're authorized to create Pods, it gets deployed to the cluster. After that, you can query the API server to get its current status. When it's time to delete it, you send the delete request to the API server.

This is also the same as buying from Amazon. To buy the previously mentioned USB cable, you input all the color, length, and type options and submit them to the Amazon website. Assuming it's in stock and you provide the funds, it gets shipped to you. After that, you can use the website to track the shipment. If you need to return the item or make a complaint, you do all that through the Amazon website.

That's enough with analogies. Let's take a closer look at the API server.

## **The API server**

The API server exposes the API over a RESTful HTTPS interface. It acts as the frontend to the API and is a bit like *Grand Central station* for Kubernetes — everything talks to everything else via REST API calls to the API server. For example:

- All **kubectl** commands go to the API server (creating, retrieving, updating, and deleting objects)
- All kubelets watch the API server for new tasks and report the status to the API server
- All control plane services communicate with each other via the API server

Let's dig deeper and demystify more jargon.

The API server is a Kubernetes control plane service that some clusters run as a set of Pods in the **kube-system** Namespace. If you build and manage your own clusters, you need to ensure the control plane is highly available and has enough performance to ensure the API server can respond to requests quickly. If you're using *hosted Kubernetes*, the API server implementation, including performance and availability, is hidden.

The main job of the API server is to expose the API to clients inside and outside the cluster. It uses TLS to encrypt the client connection, and it leverages authentication and authorization mechanisms to ensure only valid requests are accepted and executed. Requests from internal and external sources all have to pass through the same authentication and authorization.

The API is *RESTful*. This is jargon for a modern web API that accepts CRUD-style requests via standard HTTP methods. *CRUD-style operations* are simple *create, read, update, delete* operations, and they map to the standard POST, GET, PUT, PATCH, and DELETE *HTTP methods*.

The following table shows how CRUD operations, HTTP methods, and **kubectl** commands match up. If you've read the chapter on API security, you'll know we use the term *verb* to refer to CRUD operations.



As you can see, CRUD verb names, method names, and **kubectl** sub-command names don't always match. For example, a **kubectl edit** command uses the **update** CRUD verb and sends an HTTP **PATCH** request.

It's common for the API server to be exposed on port 443 or 6443, but you can configure it to operate on whatever port you require.

Run the following command to see the address and port your Kubernetes cluster is exposed on.

```
$ kubectl cluster-info
Kubernetes control plane is running at https://kubernetes.docker.internal:6443
CoreDNS is running at https://kubernetes.docker.internal:6443/api/v1...
```
#### **A word on REST and RESTful**

You'll hear the terms REST and RESTful a lot. REST is short for **RE**presentational **S**tate **T**ransfer and is the de facto standard for communicating with web-based APIs. Systems that use REST, such as Kubernetes, are often referred to as RESTful.

*REST requests* comprise a *verb* and a *path* to a resource. Verbs relate to actions and map to the standard HTTP methods you saw in the previous table. Paths are a URI path to the resource in the API.

**Terminology:** We often use the term *verb* to refer to CRUD operations as well as HTTP methods. Basically, any time we say *verb*, we're referring to an action.

The following example shows a **kubectl** command and associated REST request to list all Pods in the shield Namespace. The **kubectl** command converts the command to the REST request, and notice how the REST request has the verb and path we just mentioned.

```
$ kubectl get pods --namespace shield
```
GET /api/v1/namespaces/shield/pods

Run the following command to start a **kubectl proxy** session. This will expose the API on your localhost adapter and handle all authentication. Feel free to use a different port.

```
$ kubectl proxy --port 9000 &
[1] 27533
Starting to serve on 127.0.0.1:9000
```
With the proxy running, you can use a tool like **curl** to form a request to the API server.

Run the following command to list all Pods in the shield Namespace. The command issues an HTTP **GET**, and the URI is the path to Pods in the shield Namespace.

```
$ curl -X GET http://localhost:9000/api/v1/namespaces/shield/pods
{
 "kind": "PodList",
 "apiVersion": "v1",
 "metadata": {
   "resourceVersion": "9524"
 },
 "items": []
}
```
The command returned an empty list because there are no Pods in the shield Namespace. Try another request to list all Namespaces.

```
$ curl -X GET http://localhost:9000/api/v1/namespaces
{
 "kind": "NamespaceList",
 "apiVersion": "v1",
  "metadata": {
   "resourceVersion": "9541"
 },
  "items": [
   {
     "metadata": {
       "name": "kube-system",
       "uid": "f5d39dd2-ccfe-4523-b634-f48ba3135663",
       "resourceVersion": "10",
<Snip>
```
As you learned earlier in the chapter, Kubernetes uses JSON as its preferred serialization schema. This means the previous kubectl get pods --namespace shield command will generate a request with the content type set to **application/json**. It will result in **HTTP 200 (OK)** response code, and Kubernetes will respond with a serialized JSON list of all Pods in the shield Namespace.

Run one of the previous **curl** commands again but add the **-v** flag to see the send and receive headers. The following example is trimmed to fit the book and draw your attention to the most important parts.

\$ curl -v -X GET http://localhost:9000/api/v1/namespaces/shield/pods

```
> GET /api/v1/namespaces/shield/pods HTTP/1.1 <<==== HTTP GET method to REST path of Pods
> Accept: */* <<==== Accept all serialization schemas
>
< HTTP/1.1 200 OK <<==== Accepted request and starting response
< Content-Type: application/json <<==== Responding using JSON serialization
< X-Kubernetes-Pf-Flowschema-Uid: d50...
< X-Kubernetes-Pf-Prioritylevel-Uid: 828...
\epsilon{ <<==== Start of response (serialized object)
 "kind": "PodList",
 "apiVersion": "v1",
 "metadata": {
  "resourceVersion": "34217"
 },
 "items": []
}
```
Lines starting with **>** are header data *sent* by **curl**. Lines starting with **<** are header data *returned* by the API server.

The **>** lines show **curl** sending a GET request to the **/api/v1/namespaces/shield/pods** REST path and telling the API server it can accept responses using any valid serialization schema (Accept: \*/\*). The lines starting with **<** show the API server returning an HTTP response code and using JSON. The **X-Kubernetes** lines are priority and fairness settings specific to Kubernetes.

#### **A word on CRUD**

CRUD is an acronym for the four basic functions web APIs use to manipulate and persist objects — **C**reate, **R**ead, **U**pdate, **D**elete. As previously mentioned, the Kubernetes API exposes and implements CRUD-style operations via the common HTTP methods.

Let's consider an example.

The following JSON is from the **ns.json** file in the **api** folder of the book's GitHub repo. It defines a new Namespace object called **shield**.

```
{
 "kind": "Namespace",
 "apiVersion": "v1",
 "metadata": {
   "name": "shield",
   "labels": {
     "chapter": "api"
   }
 }
}
```
You can create it with the **kubectl apply -f ns.json** command, but don't. You'll create it in a later step.

Behind the scenes, **kubectl** would form a request to the API server using the HTTP POST method. This is why you'll occasionally hear people refer to *POSTing* to the API server. The POST method creates a new object of the specified resource type. In this example, it would create a new Namespace called **shield**.

The following is a simplified example of the request header. The body will be the contents of the JSON file.

Request header:

```
POST https://<api-server>/api/v1/namespaces
Content-Type: application/json
Accept: application/json
```
If the request is successful, the response will include a standard HTTP response code, content type, and actual payload.

```
HTTP/1.1 200 (OK)
Content-Type: application/json
{
    ...
}
```
Run the following **curl** command to post the **ns.json** file to the API server. It relies on you still having the **kubectl proxy** process running from earlier (**kubectl proxy --port 9000 &**), and you'll need to run the command from the directory containing the **ns.json** file. If the **shield** Namespace already exists, you'll need to delete it before continuing.

Windows users will need to replace the backslash with a backtick and place a backtick immediately before the @ symbol.

```
$ curl -X POST -H "Content-Type: application/json" \
  --data-binary @ns.json http://localhost:9000/api/v1/namespaces
{
  "kind": "Namespace",
  "apiVersion": "v1",
 "metadata": {
   "name": "shield",
<Snip>
```
The **-X POST** argument forces **curl** to use the HTTP POST method. The **-H "Content-Type..."** tells the API server the request contains serialized JSON. The **--data-binary @ns.json** specifies the manifest file, and the URI is the address the API server is exposed on by **kubectl proxy** and includes the REST path.

You can verify the new Namespace was created by running a **kubectl get namespaces** command.



Now delete the Namespace by running a curl command specifying the DELETE HTTP method.

```
$ curl -X DELETE \
  -H "Content-Type: application/json" http://localhost:9000/api/v1/namespaces/shield
{
  "kind": "Namespace",
  "apiVersion": "v1",
  "metadata": {
   "name": "shield",
   <Snip>
  },
  "spec": {
   "finalizers": [
     "kubernetes"
   ]
  },
  "status": {
    "phase": "Terminating"
  }
}
```
In summary, the API server exposes the API over a secure RESTful interface that lets you manipulate and query the state of objects on the cluster. It runs on the control plane, which needs to be highly available and have enough performance to service requests quickly.

# **The API**

The API is where all Kubernetes resources are defined. It's large, modular, and RESTful.

When Kubernetes was originally created, the API was monolithic, and all resources existed in a single global namespace. However, as Kubernetes grew, we split the API into smaller, more manageable groups.

Figure 15.3 shows a simplified view of the API with resources divided into groups.



**Figure 15.3 - Simplified view of Kubernetes API**

The image shows the API with four groups. There are more than four, but the picture only shows four for simplicity.

There are two types of API group:

- The **core** group
- The **named** groups

### **The core API group**

Resources in the *core* group are mature objects that were created in the early days of Kubernetes before we divided the API into groups. They tend to be fundamental objects such as Pods, Nodes, Services, Secrets, and ServiceAccounts. They're located in the

API below the **/api/v1** REST path. The following table lists some example paths for resources in the core group.



Notice that some objects are namespaced and some aren't. Namespaced objects have longer REST paths as you have to include two additional segments — **../namespaces/{namespace}/..**. For example, listing all Pods in the **shield** Namespace requires the following path.

GET /api/v1/namespaces/shield/pods/

Expected HTTP response codes for read requests are **200: OK** or **401: Unauthorized**.

On the topic of REST paths, **GVR** stands for **g**roup, **v**ersion, and **r**esource, and can be a good way to remember the structure of API REST paths. Figure 15.4 shows a simple example, but namespaced objects have longer paths.



**Figure 15.4**

You shouldn't expect any new resources to be added to the core group. We always add new resources to *named groups*.

#### **Named API groups**

The *named API groups* are the future of the API, and all new resources get added to named groups. Sometimes, we refer to them as *sub-groups*.

Each of the named groups is a collection of related resources. For example, the **apps** group defines resources such as Deployments, StatefulSets, and DaemonSets that manage application workloads. Likewise, we define Ingresses, Ingress Classes, and Network Policies in the **networking.k8s.io** group. Notable exceptions to this pattern are older resources in the core group that came along before the named groups existed. For example, Pods and Services are both in the core group. However, if we invented them today, we'd probably put Pods in the **apps** group and Services in the **networking.k8s.io** group.

Resources in the named groups live below the **/apis/{group-name}/{version}/** REST path. The following table lists some examples.



Notice how the URI paths for named groups start with **/apis** (plural) and include the name of the group. This differs from the core group that starts with **/api** (singular) and doesn't include a group name. In fact, in some places, you'll see the core API group referred to by empty double quotes (""). This is because no thought was given to groups when the API was first designed — everything was *"just in the API".*

Dividing the API into smaller groups makes it more scalable and easier to navigate and extend.

### **Inspecting the API**

The following commands are good ways to see API-related info in your clusters.

The **kubectl api-resources** command lists all the API resources and groups your cluster supports. It also shows resource shortnames and whether they are namespaced or cluster-scoped. The output has been tweaked to fit the book and show a mix of resources from different groups.



The next command shows which API versions your cluster supports. It doesn't list which resources belong to which APIs, but it's good for finding out whether your cluster has things like **alpha** APIs enabled. Notice how some API groups have multiple versions enabled, such as beta and a stable, or v1 and v2.

```
$ kubectl api-versions
admissionregistration.k8s.io/v1
apiextensions.k8s.io/v1
apps/v1
<Snip>
autoscaling/v1
autoscaling/v2
v1
```
The next command is more complicated and only lists the **kind** and **version** fields for supported resources. The output is trimmed to give you an idea of what you get. It does not work on Windows.

```
$ for kind in `kubectl api-resources | tail +2 | awk '{ print $1 }''; \
do kubectl explain $kind; done | grep -e "KIND:" -e "VERSION:"
KIND: Binding
VERSION: v1
KIND: ComponentStatus
VERSION: v1
<Snip>
KIND: HorizontalPodAutoscaler
VERSION: autoscaling/v2
KIND: CronJob
VERSION: batch/v1
KIND: Job
VERSION: batch/v1
<Snip>
```
You can run the following commands if you still have the **kubectl proxy** session from earlier.

Run the following command to list all API versions available below the **core** API group.

```
$ curl http://localhost:9000/api
{
 "kind": "APIVersions",
 "versions": [
   "''v1"],
  "serverAddressByClientCIDRs": [
   {
      "clientCIDR": "0.0.0.0/0",
     "serverAddress": "172.21.0.4:6443"
   }
 ]
}
```
Run this command to list all named API and groups. The output is trimmed to save space.

```
$ curl http://localhost:9000/apis
{
 "kind": "APIGroupList",
 "apiVersion": "v1",
 "groups": [
   <Snip>
   {
      "name": "apps",
      "versions": [
       {
          "groupVersion": "apps/v1",
          "version": "v1"
       }
     ],
      "preferredVersion": {
        "groupVersion": "apps/v1",
       "version": "v1"
     }
   },
   <Snip>
```
You can list specific object instances or lists of objects on your cluster. The following command returns a list of all Namespaces on a cluster.

```
$ curl http://localhost:9000/api/v1/namespaces
{
 "kind": "NamespaceList",
 "apiVersion": "v1",
  "metadata": {
   "resourceVersion": "35234"
 },
  "items": [
   {
     "metadata": {
       "name": "kube-system",
       "uid": "05fefa13-cbec-458b-aece-d65eb1972dfb",
       "resourceVersion": "4",
       "creationTimestamp": "2021-12-29T12:32:48Z",
       "labels": {
         "kubernetes.io/metadata.name": "kube-system"
       },
        "managedFields": [
         {
            "manager": "Go-http-client",
            "operation": "Update",
            "apiVersion": "v1",
<Snip>
```
Feel free to poke around. You can put the same URI paths into a browser and API tools like Postman.

Leave the **kubectl proxy** process running, as you'll use it again later in the chapter.

### **Alpha beta and stable**

Kubernetes has a strict process for accepting new API resources. New resources come in as *alpha*, progress through *beta*, and eventually graduate as *Generally Available (GA)*. We sometimes refer to GA as *stable*.

**Alpha** resources are experimental and should be considered *hairy and scary*. Expect bugs, expect features to be dropped without warning, and expect lots of things to change when they move into beta. A lot of clusters turn off alpha APIs by default.

A new resource called **xyz** in the **apps** API group that goes through two alpha versions will have the following API names:

- /apis/apps/**v1alpha1**/xyz
- /apis/apps/**v1alpha2**/xyz

The phase after alpha is beta.

**Beta** resources are considered *pre-release* and are starting to look like the final GA product. However, you should expect small changes when promoted to GA. Most clusters enable beta APIs by default, and some people use beta resources in production. However, that's not a recommendation, you need to make those decisions yourself.

The same **xyz** resource in the **apps** API group that progresses through two beta versions will be served through the following APIs:

- /apis/apps/**v1beta1**/xyz
- /apis/apps/**v1beta2**/xyz

The final phase after beta is *Generally Available (GA)*, sometimes referred to as *stable*.

**GA** resources are considered production-ready, and Kubernetes has a strong long-term commitment to them.

Most GA resources are **v1**. However, some have continued to evolve and progressed to **v2**. If you want to create a **v2** version of a resource, you have to put it through the same incubation and graduation process. For example, the **xyz** resource in the **apps** API would go through the same alpha and beta process before reaching **v2**

- /apis/apps/**v2alpha1**/xyz
- $\cdot$  <Snip>
- /apis/apps/**v2beta1**/xyz
- $\cdot$  <Snip>
- /apis/apps/**v2**/xyz

Examples of paths to stable resources include the following:

- /apis/networking.k8s.io/**v1**/ingresses
- /apis/batch/**v1**/cronjobs
- /apis/autoscaling/**v2**/horizontalpodautoscalers

You can normally deploy an object via one API, then read it back and manage it using a more recent API. For example, you can deploy an object via a **v1beta2** API and then update and manage it later through the stable **v1** API.

### **Resource deprecation**

As mentioned in the previous section, alpha and beta objects will experience a lot of changes before being promoted to GA. However, once an object is GA, it doesn't change, and Kubernetes is strongly committed to maintaining long-term usability and support.

At the time of writing, Kubernetes has the following commitments to beta and GA resources:

- **Beta:** Resources in beta have a 9-month window to either release a newer beta version or graduate to GA. This is to prevent resources from staying permanently in beta. For example, the Ingress resource remained in beta for over 15 Kubernetes releases!
- **GA:** GA resources are expected to be long-lived. When deprecated, Kubernetes will continue to serve and support GA objects for 12 months or three releases, whichever is longest.

Recent versions of Kubernetes return deprecation warning messages whenever you use a deprecated resource. For example, deploying an Ingress from the old **extensions/v1beta1** API resulted in the following deprecation warning while the **v1beta1** API was deprecated.

```
$ kubectl apply -f deprecate.yml
Warning: extensions/v1beta1 Ingress is deprecated in v1.14+, unavailable in v1.22+;
Use networking.k8s.io/v1 Ingress
```
# **Extending the API**

Kubernetes ships with a collection of built-in controllers that deploy and manage builtin resources. However, you can extend Kubernetes by adding your own resources and controllers.

An example of third parties extending the Kubernetes API can be seen in the storage space where vendors expose advanced features, such as snapshot schedules, via custom resources in the Kubernetes API. In this model, storage is surfaced inside of Kubernetes via CSI drivers, Pods consume it via built-in Kubernetes resources such as Storage-Classes and PersistentVoumeClaims, but advanced features such as snapshot scheduling can be managed via custom API resources and controllers. The reason for doing this is so that custom features can be deployed and managed in Kubernetes via **kubectl** and regular YAML files, etc.

The high-level pattern for extending the API involves two main things:

- Create your custom *resource*
- Write your custom *controller*

Kubernetes has a CustomResourceDefinition (CRD) object that lets you create new resources in the API that look, smell, and feel like native Kubernetes resources. You create your custom resource as a CRD and then use **kubectl** to create instances and inspect them just like you do with native resources. Your custom resources even get their own REST paths in the API.

The following YAML is from the **crd.yml** file in the **api** folder of the book's GitHub repo. It defines a new cluster-scoped custom resource called **books** in the **nigelpoulton.com** API group served via the **v1** path.

```
apiVersion: apiextensions.k8s.io/v1
kind: CustomResourceDefinition
metadata:
 name: books.nigelpoulton.com
spec:
 group: nigelpoulton.com <<==== Named API group
 scope: Cluster <<==== Can be "Namespaced" or "Cluster"
 names:
   plural: books <<==== All resources need a plural and singular name
  singular: book <<==== Singular names are used on CLI and command outputs
   kind: Book <<==== kind property used in YAML files
   shortNames:
   - bk <<==== Short name used by kubectl
 versions: <<==== Resources can be served by multiple API versions
   - name: v1
    served: true <<==== If set to false, "v1" will not be served
    storage: true <<==== Store instances of the object as this version
```

```
schema: <<==== This block defines the resource's properties
 openAPIV3Schema:
   type: object
   properties:
     spec:
       type: object
       properties:
        <Snip>
```
If you haven't already done so, run the following command to clone the book's GitHub repo.

\$ git clone https://github.com/nigelpoulton/TheK8sBook.git

Change into the **api** directory.

\$ cd TheK8sBook/api

If you're following along, deploy the custom resource with the following command.

```
$ kubectl apply -f crd.yml
customresourcedefinition.apiextensions.k8s.io/books.nigelpoulton.com created
```
Congratulations, the new resource exists in the API and you can deploy objects from it. This resource will be served on the following REST path.

```
apis/nigelpoulton.com/v1/books/
```
Verify it exists in the API. Replace the **grep books** argument with **Select-String - PAttern 'books'** if you're using Windows.

```
$ kubectl api-resources | grep books
NAME SHORTNAMES APIGROUP NAMESPACED KIND
books bk nigelpoulton.com false Book
$ kubectl explain book
KIND: Book
VERSION: nigelpoulton.com/v1
DESCRIPTION:
    <empty>
FIELDS:
   <Snip>
```
The following YAML is from the **kcna.yml** file in the **api** folder and defines a new *Book* object called **kcna**. Notice how the fields in the **spec** section match the names and types defined in the custom resource.

```
apiVersion: nigelpoulton.com/v1
kind: Book
metadata:
 name: kcna
spec:
  bookTitle: "The KCNA Book"
 topic: Certifications
  edition: 1
```
Deploy it with the following command.

\$ kubectl apply -f kcna.yml book.nigelpoulton.com/kcna created

You can now list and describe it with the usual commands. The following command uses the resource's **bk** shortname.

\$ kubectl get bk NAME TITLE **EDITION** kcna The KCNA Book. 1

Finally, you can use tools like **curl** to query the new API group and resource.

The following commands start a **kubectl proxy** process and list all resources under the new **nigelpoulton.com** named group. You don't need to start another proxy if the one from earlier in the chapter is still running.

```
$ kubectl proxy --port 9000 &
[1] 14784
Starting to serve on 127.0.0.1:9000
$ curl http://localhost:9000/apis/nigelpoulton.com/v1/
{
 "kind": "APIResourceList",
 "apiVersion": "v1",
  "groupVersion": "nigelpoulton.com/v1",
  "resources": [
   {
      "name": "books",
      "singularName": "book",
      "namespaced": false,
      "kind": "Book",
      "verbs": [
       "delete",
       "deletecollection",
       "get",
       "list",
```

```
"patch",
        "create",
        "update",
       "watch"
      ],
      "shortNames": [
       "bk"
      ],
      "storageVersionHash": "F2QdXaP5vh4="
    }
 ]
}
```
This is all good and interesting. But custom resources don't do anything useful until you create a custom controller to do something with them. Writing your own controllers is beyond the scope of this chapter, but you've learned a lot about the Kubernetes API and how it works.

# **Clean up**

If you've been following along, you'll have all the following resources that need cleaning up:

- **kubectl proxy** process
- kcna book resource
- books.nigelpoulton.com custom resource (CRD)

Run one of the following commands to get the process ID (PID) of the **kubectl proxy** process.

```
// Linux and Mac command
$ ps | grep kubectl proxy
PID TTY TIME CMD
27533 ttys001 0:03.13 kubectl proxy --port 9000
// Windows command
> tasklist | Select-String -Pattern 'kubectl'
Image Name PID Session Name Session#
============= ===== ============ ========
kubectl.exe 19776 Console 1
```
Run one of the following commands to kill it, and remember to use the PID from your system.

// Linux and Mac command \$ kill -9 27533 [1] + 27533 killed kubectl proxy --port 9000 // Windows command > taskkill /F /PID 19776 SUCCESS: The process with PID 19776 has been terminated.

Run the following command to delete the **kcna** book object.

\$ kubectl delete book kcna book.nigelpoulton.com "kcna" deleted

Now delete the **books.nigelpoulton.com** CRD.

\$ kubectl delete crd books.nigelpoulton.com customresourcedefinition.apiextensions.k8s.io "books.nigelpoulton.com" deleted

# **Chapter summary**

Now that you've read the chapter, all of the following should make sense. But don't worry if some of it is still confusing. APIs can be hard to understand, and the Kubernetes API is large and complex.

Anyway, here goes…

Kubernetes is an API-driven platform, and the API is exposed internally and externally via the API server.

The API server runs as a control plane service, and all internal and external clients interact with the API via the API server. This means your control plane needs to be highly available and high-performance. If it's not, you risk slow API responses or entirely losing access to the API.

The Kubernetes API is a modern resource-based RESTful API that accepts CRUDstyle operations via uniform HTTP methods such as POST, GET, PUT, PATCH, and DELETE. It's divided into named groups for convenience and extensibility. Older resources created in the early days of Kubernetes exist in the original **core** group, which you access via the **/api/v1** REST path. All newer objects go into named groups. For example, newer network resources are defined in the **networking.k8s.io** sub-group available at the **/apis/networking.k8s.io/v1/** REST path.

Resources in the Kubernetes API are usually *objects*. However, they can also be *lists* or *operations*. The vast majority are objects, so we sometimes use the terms *resources* and *objects* to mean the same thing. It's common to refer to their API definitions as resources or resource definitions, whereas running instances on a cluster are often referred to as objects. For example, the Pod *resource* exists in the core API group, and there are five Pod *objects* running in the default Namespace.

All new resources enter the API as alpha, progress through beta, and eventually graduate to GA. Alpha resources are subject to change and are disabled in many clusters. Beta resources are more reliable and contain features expected to make it into the GA version. Most clusters enable beta resources by default, but you should be cautious about using them in production. GA resources are considered *production-grade*, and Kubernetes has a strong commitment to them that is backed by a clear deprecation policy guaranteeing support for at least 12 months, or three versions, after the deprecation announcement.

Finally, the Kubernetes API is becoming the de facto cloud API, with many thirdparty technologies extending it so they can expose their own technologies through it. Kubernetes makes it easy to extend the API through CustomResourceDefinitions that make your custom resources look and feel like native Kubernetes resources.

Hopefully, that made sense, but don't worry if you're still unsure about some of it. I recommend you play around with as many of the examples as possible. You should also consider reading the chapter again tomorrow — it's normal for new concepts to take a while to learn.

If you liked this chapter, or any other chapter in the book, jump over to Amazon and show the book some love with a quick review. The cloud-native gods will smile on you ;-)

# **16: Threat modeling Kubernetes**

Security is more important than ever, and Kubernetes is no exception. Fortunately, there's a lot you can do to secure Kubernetes, and you'll see some ways in the next chapter. However, before doing that, it's a good idea to model some of the common threats.

# **Threat modeling**

*Threat modeling* is the process of identifying vulnerabilities so you can put measures in place to prevent and mitigate them. This chapter introduces the popular *STRIDE* model and shows how you can apply it to Kubernetes.

STRIDE defines six potential threat categories:

- Spoofing
- Tampering
- Repudiation
- Information disclosure
- Denial of service
- Elevation of privilege

While the model is good and provides a structured way to asses things, no model guarantees to cover all threats.

For the rest of this chapter, we'll look at each of the six threat categories. For each one, we'll give a quick description and then look at some of the ways it applies to Kubernetes.

The chapter doesn't try to cover everything. The goal is to give you ideas and get you started.

# **Spoofing**

Spoofing is pretending to be somebody else with the aim of gaining extra privileges.

Let's look at some of the ways Kubernetes prevents different types of spoofing.

## **Securing communications with the API server**

Kubernetes comprises lots of small components that work together. These include the API server, controller manager, scheduler, cluster store, and others. It also includes node components such as the kubelet and container runtime. Each has its own privileges that allow it to interact with and modify the cluster. Even though Kubernetes implements a least-privilege model, spoofing the identity of any of these can cause problems.

If you read the RBAC and API security chapter, you'll know that Kubernetes requires all components to authenticate via cryptographically signed certificates (mTLS). This is good, and Kubernetes makes it easy by automatically rotating certificates. However, you must consider the following:

- 1. A typical Kubernetes installation auto-generates a self-signed certificate authority (CA) that issues certificates to all cluster components. While this is better than nothing, it's not enough for production environments on its own.
- 2. Mutual TLS (mTLS) is only as secure as the CA issuing the certificates. Compromising the CA can render the entire mTLS layer ineffective. With this in mind, it's vital you keep the CA secure!

A good practice is to ensure that certificates issued by the internal Kubernetes CA are only used and trusted *within* the Kubernetes cluster. This requires careful approval of certificate signing requests, as well as ensuring the Kubernetes CA doesn't get added as a trusted CA for any systems outside the cluster.

As mentioned in previous chapters, all internal and external requests to the API server are subject to authentication and authorization checks. As a result, the API server needs a way to authenticate (trust) internal and external sources. A good way to do this is to have **two** trusted key pairs:

- One for authenticating internal systems
- A second for authenticating external systems

In this model, you'd use the cluster's self-signed CA to issue keys to internal systems. You'd then configure Kubernetes to trust one or more trusted 3rd-party CAs for external systems.

# **Securing Pod communications**

As well as spoofing access to the cluster, there's also the threat of spoofing app-to-app communications. In Kubernetes, this can be when one Pod spoofs another. Fortunately, Pods can have certificates to authenticate their identity.

Every Pod has an associated *ServiceAccount* that is used to provide an identity for the Pod. This is achieved by automatically mounting a service account token into every Pod as a *Secret*. Two points to note:

- 1. The service account token allows access to the API server
- 2. Most Pods probably don't need to access the API server

With these two points in mind, you should set **automountServiceAccountToken** to **false** for Pods that don't need to communicate with the API server. The following Pod manifest shows how to do this.

```
apiVersion: v1
kind: Pod
metadata:
 name: service-account-example-pod
spec:
 serviceAccountName: some-service-account
 automountServiceAccountToken: false <<==== This line
 <Snip>
```
If the Pod does need to talk to the API server, the following non-default configurations are worth exploring:

- **expirationSeconds**
- **audience**

These let you force a time when the token will expire and restrict the entities it works with. The following example, inspired from the official Kubernetes docs, sets an expiry period of one hour and restricts it to the **vault** audience in a projected volume.

```
apiVersion: v1
kind: Pod
metadata:
  name: nginx
spec:
 containers:
  - image: nginx
  name: nginx
   volumeMounts:
   - mountPath: /var/run/secrets/tokens
      name: vault-token
  serviceAccountName: my-pod
  volumes:
  - name: vault-token
   projected:
      sources:
```

```
- serviceAccountToken:
   path: vault-token
   expirationSeconds: 3600 <<==== This line
   audience: vault <<==== And this one
```
# **Tampering**

Tampering is the act of changing something in a malicious way to cause one of the following:

- **Denial of service**: Tampering with the resource to make it unusable
- **Elevation of privilege**: Tampering with a resource to gain additional privileges

Tampering can be hard to avoid, so a common countermeasure is to make it obvious when something has been tampered with. A common non-Kubernetes example is packaging medication — most over-the-counter drugs are packaged with tamper-proof seals that make it obvious if the product has been tampered with.

#### **Tampering with Kubernetes components**

Tampering with any of the following Kubernetes components can cause problems:

- etcd
- Configuration files for the API server, controller-manager, scheduler, etcd, and kubelet
- Container runtime binaries
- Container images
- Kubernetes binaries

Generally speaking, tampering happens either *in transit* or *at rest*. In transit refers to data while it is being transmitted over the network, whereas at rest refers to data stored in memory or on disk.

TLS is a great tool for protecting against *in-transit* tampering as it provides built-in integrity guarantees that warn you when data has been tampered with.

The following recommendations can also help prevent tampering with data when it is *at rest* in Kubernetes:

• Restrict access to the servers that are running Kubernetes components, especially control plane components

- Restrict access to repositories that store Kubernetes configuration files
- Only perform remote bootstrapping over SSH (remember to keep your SSH keys safe)
- Always run SHA-2 checksums against downloads
- Restrict access to your image registry and associated repositories

This isn't an exhaustive list. However, implementing it will significantly reduce the chances of your data being tampered with while at rest.

As well as the items listed, it's good production hygiene to configure auditing and alerting for important binaries and configuration files. If configured and monitored correctly, these can help detect potential tampering attacks.

The following example uses a common Linux audit daemon to audit access to the **docker** binary. It also audits attempts to change the binary's file attributes.

```
$ auditctl -w /usr/bin/docker -p wxa -k audit-docker
```
We'll refer to this example later in the chapter.

# **Tampering with applications running on Kubernetes**

Malicious actors will also target application components, as well as infrastructure components.

A good way to prevent a live Pod from being tampered with is setting its filesystems to *read-only*. This guarantees filesystem immutability and you can configure it via the **securityContext** section of a Pod manifest file.

You can make a container's root filesystem read-only by setting the **readOnlyRoot-Filesystem** property to **true**. You can do the same for other container filesystems via the **allowedHostPaths** property.

The following YAML shows how to configure both settings in a Pod manifest. In the example, the **allowedHostPaths** section makes sure anything mounted beneath **/test** will be read-only.

```
apiVersion: v1
kind: Pod
metadata:
 name: readonly-test
snec:
 securityContext:
   readOnlyRootFilesystem: true <<==== R/O root filesystem
   allowedHostPaths: <<==== Make anything below
     - pathPrefix: "/test" <<==== this mount point
       readOnly: true <<==== read-only (R/O)
<Snip>
```
# **Repudiation**

At a very high level, *repudiation* creates doubt about something. *Non-repudiation* provides proof about something. In the context of information security, non-repudiation is **proving** certain individuals carried out certain actions.

Digging a little deeper, non-repudiation includes the ability to prove:

- What happened
- When it happened
- Who made it happen
- Where it happened
- Why it happened
- How it happened

Answering the last two can be the hardest and usually requires the correlation of several events over a period of time.

Auditing Kubernetes API server events can help answer these questions. The following is an example of an API server audit event (you may need to enable auditing on your API server).

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```
{
 "kind":"Event",
 "apiVersion":"audit.k8s.io/v1",
 "metadata":{ "creationTimestamp":"2022-11-11T10:10:00Z" },
  "level":"Metadata",
  "timestamp":"2022-11-11T10:10:00Z",
 "auditID":"7e0cbccf-8d8a-4f5f-aefb-60b8af2d2ad5",
  "stage":"RequestReceived",
  "requestURI":"/api/v1/namespaces/default/persistentvolumeclaims",
  "verb":"list",
 "user": {
   "username":"fname.lname@example.com",
   "groups":[ "system:authenticated" ]
 },
  "sourceIPs":[ "123.45.67.123" ],
  "objectRef": {
   "resource":"persistentvolumeclaims",
   "namespace":"default",
   "apiVersion":"v1"
 },
  "requestReceivedTimestamp":"2022-11-11T10:10:00.123456Z",
  "stageTimestamp":"2022-11-11T10:10:00.123456Z"
}
```
The API server isn't the only component you should audit for non-repudiation. At a minimum, you should collect audit logs from container runtimes, kubelets, and the applications running on your cluster. You should also audit non-Kubernetes infrastructure, such as network firewalls.

As soon as you start auditing multiple components, you'll need a centralized location to store and correlate events. A common way to do this is deploying an agent to all nodes via a DaemonSet. The agent collects logs (runtime, kubelet, application, etc) and ships them to a secure central location.

If you do this, the centralized log store must be secure. If it isn't, you won't be able to trust the logs, and their contents can be *repudiated*.

To provide non-repudiation relative to tampering with binaries and configuration files, it might be useful to use an audit daemon that watches for write actions on certain files and directories on your Kubernetes control plane nodes and worker nodes. For example, earlier in the chapter you saw a way to enable auditing of changes to the **docker** binary. With this enabled, starting a new container with the **docker run** command will generate an event like this:

type=SYSCALL msg=audit(1234567890.123:12345): arch=abc123 syscall=59 success=yes \ exit=0 a0=12345678abca1=0 a2=abc12345678 a3=a items=1 ppid=1234 pid=12345 auid=0 \ uid=0 gid=0 euid=0 suid=0 fsuid=0 egid=0 sgid=0 fsgid=0 tty=pts0 ses=1 comm="docker" \ exe="/usr/bin/docker" subj=system\_u:object\_r:container\_runtime\_exec\_t:s0 \ key="audit-docker" type=CWD msg=audit(1234567890.123:12345): cwd="/home/firstname"\ type=PATH msg=audit(1234567890.123:12345): item=0 name="/usr/bin/docker"\ inode=123456 dev=fd:00 mode=0100600 ouid=0 ogid=0 rdev=00:00...

When combined and correlated with Kubernetes' audit features, audit logs like this create a comprehensive and trustworthy picture that cannot be repudiated.

# **Information Disclosure**

Information disclosure is when sensitive data is leaked. Common examples include hacked data stores and APIs that unintentionally expose sensitive data.

## **Protecting cluster data**

The entire configuration of a Kubernetes cluster is stored in the cluster store (usually etcd). This includes network and storage configuration, passwords, the cluster CA, and more. This makes the cluster store a prime target for information disclosure attacks.

As a minimum, you should limit **and** audit access to the nodes hosting the cluster store. As you'll see in the next paragraph, gaining access to a cluster node can allow the loggedon user to bypass some security layers.

Kubernetes 1.7 introduced encryption of Secrets but doesn't enable it by default. Even when this becomes the default, the *data encryption key (DEK)* is stored on the same node as the Secret! This means gaining access to a node lets you to bypass encryption. This is especially worrying on nodes that host the cluster store (etcd nodes).

Fortunately, Kubernetes 1.11 enabled a beta feature that lets you store *key encryption keys (KEK)* outside your Kubernetes cluster. These types of keys are used to encrypt and decrypt data encryption keys and should be safely guarded. You should seriously consider Hardware Security Modules (HSM) or cloud-based Key Management Stores (KMS) for storing your key encryption keys.

Keep an eye on upcoming versions of Kubernetes for further improvements to encryption of Secrets.

# **Protecting data in Pods**

As previously mentioned, Kubernetes has an API resource called a Secret that is the preferred way to store and share sensitive data such as passwords. For example, a frontend container accessing an encrypted back-end database can have the key to decrypt the database mounted as a Secret. This is far better than storing the decryption key in a plain-text file or environment variable.

It is also common to store data and configuration information outside of Pods and containers in Persistent Volumes and ConfigMaps. If the data on these is encrypted, you should store the keys for decrypting them in Secrets.

Despite all of this, you must consider the caveats outlined in the previous section relative to Secrets and how their encryption keys are stored. You don't want to do the hard work of locking the house but leaving the keys in the door.

# **Denial of Service**

Denial of Service (DoS) is about making something unavailable.

There are many types of DoS attacks, but a well-known variation is overloading a system to the point it can no longer service requests. In the Kubernetes world, a potential attack might be overloading the API server so that cluster operations grind to a halt (even internal systems use the API server to communicate).

Let's look at some potential Kubernetes systems that might be targets of DoS attacks, as well as some ways to protect and mitigate them.

# **Protecting cluster resources against DoS attacks**

It's a time-honored best practice to replicate essential services on multiple nodes for high availability (HA). Kubernetes is no different, and you should run multiple control plane nodes in an HA configuration for your production environments. Doing this prevents any control plane node from becoming a single point of failure. In relation to certain types of DoS attacks, an attacker may need to attack more than one control plane node to have a meaningful impact.

You should also replicat3 control plane nodes across availability zones. This may prevent a DoS attack on the network of a particular availability zone from taking down your entire control plane.

The same principle applies to worker nodes. Having multiple worker nodes not only allows the scheduler to spread your applications over multiple availability zones, but it may also render DoS attacks on any single node or zone ineffective (or less effective).

You should also configure appropriate limits for the following:

• Memory

- CPU
- Storage

Limits like these can help prevent essential system resources from being starved, therefore preventing potential DoS.

Limiting *Kubernetes objects* can also be a good practice. This includes limiting things such as the number of ReplicaSets, Pods, Services, Secrets, and ConfigMaps in a particular Namespace.

Here's an example manifest that limits the number of Pod objects in the **skippy** Namespace to 100.

```
apiVersion: v1
kind: ResourceQuota
metadata:
 name: pod-quota
 namespace: skippy
spec:
 hard:
   pods: "100"
```
One more feature — **podPidsLimit** — restricts the number of processes a Pod can create.

Assume a Pod is the target of a fork bomb attack where a rogue process attempts to bring the system down by creating enough processes to consume all system resources. If you've configured the Pod with **podPidsLimit** to restrict the number of processes the Pod can create, you'll prevent it from exhausting the node's resources and confine the attack's impact to the Pod. Kubernetes will normally restart a Pod if it exhausts its **podPidsLimit**.

This also ensures a single Pod doesn't exhaust the PID range for all the other Pods on the node, including the kubelet. However, setting the correct value requires a reasonable estimate of how many Pods will run simultaneously on each node, and you can easily over or under-allocate PIDs to each pod without a ballpark estimate.

## **Protecting the API Server against DoS attacks**

The API server exposes a RESTful interface over a TCP socket. This makes it a target for botnet-based DoS attacks.

The following may be helpful in either preventing or mitigating such attacks:

• Highly available control plane nodes — multiple replicas of the API server running on multiple nodes across multiple availability zones

- Monitoring and alerting on API server requests based on sane thresholds
- Using things like firewalls to limit API server exposure to the internet

As well as botnet DoS attacks, an attacker may also attempt to spoof a user or other control plane service to cause an overload. Fortunately, Kubernetes has robust authentication and authorization controls to prevent spoofing. However, even with a robust RBAC model, you must safeguard access to accounts with high privileges.

# **Protecting the cluster store against DoS attacks**

Kubernetes stores cluster configuration in etcd. This makes it vital that etcd be available and secure. The following recommendations help accomplish this:

- Configure an HA etcd cluster with either 3 or 5 nodes
- Configure monitoring and alerting of requests to etcd
- Isolate etcd at the network level so that only members of the control plane can interact with it

A default installation of Kubernetes installs etcd on the same servers as the rest of the control plane. This is fine for development and testing. However, large production clusters should seriously consider a dedicated etcd cluster. This will provide better performance and greater resilience.

On the performance front, etcd is the most common choking point for large Kubernetes clusters. With this in mind, you should perform testing to ensure the infrastructure it runs on is capable of sustaining performance at scale — a poorly performing etcd can be as bad as an etcd cluster under a sustained DoS attack. Operating a dedicated etcd cluster also provides additional resilience by protecting it from other parts of the control plane that might be compromised.

Monitoring and alerting of etcd should be based on sane thresholds, and a good place to start is by monitoring etcd log entries.

# **Protecting application components against DoS attacks**

Most Pods expose their main service on the network, and without additional controls in place, anyone with access to the network can perform a DoS attack on the Pod. Fortunately, Kubernetes provides Pod resource request limits to prevent such attacks from exhausting Pod and node resources. As well as these, the following will be helpful:

• Define Kubernetes Network Policies to restrict Pod-to-Pod and Pod-to-external communications

• Utilize mutual TLS and API token-based authentication for application-level authentication (reject any unauthenticated requests)

For defense in depth, you should also implement application-layer authorization policies that implement the least privilege.

Figure 16.1 shows how these can be combined to make it hard for an attacker to successfully DoS an application.





# **Elevation of privilege**

Privilege escalation is gaining higher access than what is granted. The aim is to cause damage or gain unauthorized access.

Let's look at a few ways to prevent this in a Kubernetes environment.

# **Protecting the API server**

Kubernetes offers several authorization modes that help safeguard access to the API server. These include:

- Role-based Access Control (RBAC)
- Webhook
- Node

You should run multiple authorizers at the same time. For example, it's common to use the *RBAC* and *node* authorizers.

*RBAC mode* lets you restrict API operations to sub-sets of users. These *users* can be regular user accounts or system services. The idea is that all requests to the API server must be authenticated **and** authorized. Authentication ensures that requests come from a validated user, whereas authorization ensures the validated user can perform the requested operation. For example, can *Mia create Pods*? In this example, *Mia* is the user, *create* is the operation, and *Pods* is the resource. Authentication makes sure that it really is Mia making the request, and authorization determines if she's allowed to create Pods.

*Webhook mode* lets you offload authorization to an external REST-based policy engine. However, it requires additional effort to build and maintain the external engine. It also makes the external engine a potential single point of failure for every request to the API server. For example, if the external webhook system becomes unavailable, you may be unable to make any requests to the API server. With this in mind, you should be rigorous in vetting and implementing any webhook authorization service.

*Node authorization* is all about authorizing API requests made by kubelets (Nodes). The types of requests made to the API server by kubelets are obviously different from those generally made by regular users, and the node authorizer is designed to help with this.

# **Protecting Pods**

The following few sections will look at a few technologies that help reduce the risk of elevation of privilege attacks against Pods and containers. We'll look at the following:

- Preventing processes from running as root
- Dropping capabilities
- Filtering syscalls
- Preventing privilege escalation

As you proceed through these sections, it's important to remember that a Pod is just an execution environment for one or more containers. Some of the terminology used will refer to Pods and containers interchangeably, but usually we will mean container.

#### **Do not run processes as root**

The *root* user is the most powerful user on a Linux system and is always User ID 0 (UID 0). This means running application processes as root is almost always a bad idea as it grants the application process full access to the container. This is made even worse by the fact the root user of a container sometimes has unrestricted root access to the host system as well. If that doesn't make you afraid, nothing will!

Fortunately, Kubernetes allows you to force container processes to run as unprivileged non-root users.

The following Pod manifest configures all containers that are part of this Pod to run processes as UID 1000. If the Pod has multiple containers, all container processes will run as UID 1000.

```
apiVersion: v1
kind: Pod
metadata:
 name: demo
spec:
  securityContext: <<==== Applies to all containers in this Pod<br>runAsUser: 1000 <<==== Non-root user
                            runAsUser: 1000 <<==== Non-root user
  containers:
  - name: demo
    image: example.io/simple:1.0
```
The **runAsUser** property is one of many settings that fall under the category of *PodSecurityContext* (**spec.securityContext**).

It's possible for two or more Pods to be configured with the same **runAsUser** UID. When this happens, the containers from both Pods will run with the same security context and potentially have access to the same resources. This *might* be fine if they are replicas of the same Pod. However, there's a high chance this will cause problems if they're not replicas. For example, two different containers with R/W access to the same volume can cause data corruption (both writing to the same dataset without coordinating write operations). Shared security contexts also increase the possibility of a compromised container tampering with a dataset it shouldn't have access to.

With this in mind, it is possible to use the **securityContext.runAsUser** property at the container level instead of at the Pod level:

```
apiVersion: v1
kind: Pod
metadata:
 name: demo
spec:
 securityContext: <<==== Applies to all containers in this Pod
   runAsUser: 1000 <<==== Non-root user
 containers:
  - name: demo
   image: example.io/simple:1.0
   securityContext:
     runAsUser: 2000 <<==== Overrides the Pod-level setting
```
This example sets the UID to 1000 at the Pod level but overrides it at the container level so that processes in the **demo** container run as UID 2000. Unless otherwise specified, all other containers in the Pod will use UID 1000.

A couple of other things that might help get around the issue of multiple Pods and containers using the same UID include:

- User namespaces
- Maintaining a map of UID usage

*User namespaces* is a Linux kernel technology that allows a process to run as root within a container but run as a different user outside the container. For example, a process can run as UID 0 (the root user) inside the container but get mapped to UID 1000 on the host. This can be a good solution for processes that need to run as root inside the container. However, you should check if it is fully-supported by your version of Kubernetes and your container runtime.

### **Capability dropping**

While most applications don't need the complete set of root capabilities, they usually require more capabilities than a typical non-root user.

What we need, is a way to grant the exact set of privileges a process requires in order to run. Enter *capabilities*.

Time for a quick bit of background.

We've already said the root user is the most powerful user on a Linux system. However, its power is a combination of lots of small privileges that we call *capabilities*. For example, the **SYS\_TIME** capability allows a user to set the system clock, whereas the **NET\_ADMIN** capability allows a user to perform network-related operations such as modifying the local routing table and configuring local interfaces. The root user holds every *capability* and is, therefore, extremely powerful.

Having a modular set of capabilities allows you to be extremely granular when granting permissions. Instead of an all-or-nothing (root –vs– non-root) approach, you can grant a process the exact set of capabilities required.

There are currently over 30 capabilities, and choosing the right ones can be daunting. With this in mind, many container runtimes implement a set of *sensible defaults* that allow most processes to run without *leaving all the doors open*. While sensible defaults like these are better than nothing, they're often not good enough for production environments.

A common way to find the absolute minimum set of capabilities an application requires, is to run it in a test environment with all capabilities dropped. This causes the application to fail and log messages about the missing permissions. You map those permissions to capabilities, add them to the application's Pod spec, and run the application again. You rinse and repeat this process until the application runs properly with the minimum set of capabilities.

As good as this is, there are a few things to consider.

Firstly, you **must** perform extensive testing of each application. The last thing you want is a production edge case that you hadn't accounted for in your test environment. Such occurrences can crash your application in production!

Secondly, every application revision requires the same extensive testing against the capability set.

With these considerations in mind, it is vital that you have testing procedures and production release processes that can handle all of this.

By default, Kubernetes implements your chosen container runtime's default set of capabilities (E.g., containerd). However, you can override this as part of a container's **securityContext** field.

The following Pod manifest shows how to add the **NET\_ADMIN** and **CHOWN** capabilities to a container.

```
apiVersion: v1
kind: Pod
metadata:
 name: capability-test
spec:
 containers:
  - name: demo
   image: example.io/simple:1.0
   securityContext:
     capabilities:
       add: ["NET_ADMIN", "CHOWN"]
```
#### **Filter syscalls**

*Seccomp*, short for secure computing, is similar in concept to capabilities but works by filtering syscalls rather than capabilities.

The way an application asks the Linux kernel to perform an operation is by issuing a *syscall*. seccomp lets you control which syscalls a particular container can make to the host kernel. As with capabilities, you should implement a least privilege model where the only syscalls a container can make are the ones it needs in order to run.

Seccomp went GA in Kubernetes 1.19, and you can use it in different ways based on the following seccomp profiles:

1. **Non-blocking**: Allows a Pod to run, but records every syscall to an audit log you can use to create a custom profile. The idea is to extensively test your application Pod in a dev/test environment. After that, you'll have a log file listing every syscall the Pod needs in order to run. You then use this to create a custom profile that only allows those syscalls (least privilege).

- 2. **Blocking**: Blocks all syscalls. It's extremely secure but prevents a Pod from doing anything useful.
- 3. **Runtime Default**: Forces a Pod to use the seccomp profile defined by its container runtime. This is a common place to start if you still need to create a custom profile. Profiles that ship with container runtimes are designed to be a balance of *usable* and *secure*. They're also thoroughly tested.
- 4. **Custom**: A profile that only allows the syscalls your application needs in order to run. Everything else is blocked. It's common to extensively test your application in dev/test environment with a non-blocking profile that records all syscalls to an audit log. You then use this log to identify your app's syscalls and build the customized profile. The danger with this approach is that your app has some edge cases you miss during testing. If this happens, your application can fail in production when it hits an edge case and uses a syscall not captured during testing.

Custom profiles operate the *least privilege* model and are the preferred approach from a security perspective.

#### **Prevent privilege escalation by containers**

The only way to create a new process in Linux is for one process to clone itself and then load new instructions onto the new process. We're over-simplifying, but the original process is called the *parent* process, and the copy is called the *child* process.

By default, Linux allows a *child* process to claim more privileges than its *parent*. This is usually a bad idea. In fact, you'll often want a child process to have the same or fewer privileges than its parent. This is especially true for containers, as their security configurations are defined against their initial configuration and not against potentially escalated privileges.

Fortunately, it's possible to prevent privilege escalation through the **securityContext** property of individual containers, as shown.

```
apiVersion: v1
kind: Pod
metadata:
 name: demo
spec:
 containers:
 - name: demo
   image: example.io/simple:1.0
   securityContext:
     allowPrivilegeEscalation: false <<==== This line
```
# **Standardizing Pod Security with PSS and PSA**

Modern Kubernetes clusters implement two technologies to help enforce Pod security settings:

- **Pod Security Standards (PSS)** are policies that specify required Pod security settings
- **Pod Security Admission (PSA)** enforces one or more PSS policies when Pods are created

Both work together for effective centralized enforcement of Pod security — you choose which PSS policies to apply, and PSA enforces them.

# **Pod Security Standards (PSS)**

Every Kubernetes cluster gets the following three PSS *policies* that are maintained and kept up-to-date by the community:

- Privileged
- Baseline
- Restricted

**Privileged** is a wide-open allow-all policy.

**Baseline** implements sensible defaults. It's more secure than the *privileged* policy but less secure than *restricted*.

**Restricted** is the gold standard that implements the current Pod security best practices. Be warned though, it's highly restricted, and lots of Pods will fail to meet its strict requirements.

At the time of writing, you cannot tweak or modify any of these policies, and you cannot import others or create your own.

# **Pod Security Admission (PSA)**

Pod Security Admission (PSA) enforces your desired PSS policies. It works at the Namespace level and is implemented as a *validating admission controller*.

PSA offers three enforcement modes:

• **Warn**: Allows violating Pods to be created but issues a user-facing warning

- **Audit**: Allows violating Pods to be created but logs an audit event
- **Enforce**: Rejects Pods if they violate the policy

It's a good practice to configure every Namespace with at least the **baseline** policy configured to either **warn** or **audit**. This allows you to start gathering data on which Pods are failing the policy and why. The next step is to enforce the **baseline** policy and start warning and auditing on the **restricted** policy.

Any Namespaces without a Pod Security configuration are a gap in your security configuration, and you should attach a policy as soon as possible, even if it's only warning and auditing.

Applying the following label to a Namespace will apply the **baseline** policy to it. It will allow violating Pods to run but will generate a user-facing warning.

pod-security.kubernetes.io/warn: baseline

The format of the label is **<prefix>/<mode>: <policy>** with the following options:

- Prefix is always **pod-security.kubernetes.io**
- Mode is one of **warn**, **audit**, or **enforce**
- Policy is always one of **privileged**, **baseline** or **restricted**

PSAs operate as validating admission controllers, meaning they cannot modify Pods. They also cannot have any impact on running Pods.

# **PSA examples**

Let's walk through some examples to show you Pod Security Admission in action. You'll complete the following steps:

- 1. Create a Namespace called **psa-test**
- 2. Apply a label to **enforce** the **baseline** PSS policy
- 3. Attempt to deploy a Pod that runs a privileged container (will fail)
- 4. Modify the Pod to conform to the PSS policy and re-deploy it (will work)
- 5. Test the potential impact of switching to the **restricted** policy
- 6. Switch to the **restricted** policy
- 7. Test any impact on existing Pods

You'll need **kubectl**, a Kubernetes cluster, and a local clone of the book's GitHub repo if you want to follow along. See Chapter 3 if you need these.

You can clone the book's GitHub repo with the following command.

\$ git clone https://github.com/nigelpoulton/TheK8sBook

Be sure to run the following commands from the **psa** directory.

Run the following command to create a new Namespace called **psa-test**.

\$ kubectl create ns psa-test

Add the **pod-security.kubernetes.io/enforce=baseline** label to the new Namespace. This will prevent the creation of any new Pods violating the **baseline** PSS policy.

```
$ kubectl label --overwrite ns psa-test \
   pod-security.kubernetes.io/enforce=baseline
```
Verify the label was correctly applied.

```
$ kubectl describe ns psa-test
```

```
Name: psa-test
Labels: kubernetes.io/metadata.name=psa-test
           pod-security.kubernetes.io/enforce=baseline <<==== label correctly applied
Annotations: <none>
Status: Active
```
The Namespace is created and the **baseline** policy enforced.

The following YAML is from the **psa-pod.yml** file and defines a privileged container that violates the **baseline** policy.

```
apiVersion: v1
kind: Pod
metadata:
 name: psa-pod
 namespace: psa-test <<==== Deploy it to the new psa-test Namespace
spec:
 containers:
 - name: psa-ctr
   image: nginx
   securityContext:
     privileged: true <<==== Violates the baseline policy
```
Deploy it with the following command.

```
$ kubectl apply -f psa-pod.yml
```

```
Error from server (Forbidden): error when creating "psa-pod.yml": pods "psa-pod" is
forbidden: violates PodSecurity "baseline:latest": privileged (container "psa-ctr"
must not set securityContext.privileged=true)
```
The output shows the Pod creation was forbidden and lists the reason why.

Edit the **psa-pod.yml** and change the container's **securityContext.privileged** to **false** and save your changes.

```
apiVersion: v1
kind: Pod
<Snip>
spec:
 containers:
 - name: psa-ctr
   image: nginx
   securityContext:
     privileged: false <<==== Change from true to false
```
Now try to deploy the Pod.

\$ kubectl apply -f psa-pod.yml pod/psa-pod created

It passed the requirements for the **baseline** policy and was successfully deployed.

You can use the **--dry-run=server** flag to test the impact of applying a PSS policy to a Namespace. Using this flag **will not** apply the policy.

```
$ kubectl label --dry-run=server --overwrite ns psa-test \
   pod-security.kubernetes.io/enforce=restricted
Warning: existing pods in namespace "psa-test" violate the new PodSecurity enforce
level "restricted:latest"
Warning: psa-pod: allowPrivilegeEscalation != false, unrestricted capabilities,
runAsNonRoot != true, seccompProfile
<Snip>
```
The output shows the **psa-pod** Pod fails to meet four policy requirements:

- The **allowPrivilegeEscalation** property is not set to false
- It's running unrestricted capabilities
- The **runAsNonRoot** field is not set to true
- It fails the **seccompProfile** test

Go ahead and apply the policy to the Namespace and see if it impacts the psa-pod that is already running.

```
$ kubectl label --overwrite ns psa-test \
   pod-security.kubernetes.io/enforce=restricted
Warning: existing pods in namespace "psa-test" violate the new PodSecurity enforce level
"restricted:latest"
Warning: psa-pod: allowPrivilegeEscalation != false, unrestricted capabilities,
runAsNonRoot != true, seccompProfile
namespace/psa-test labeled
$ kubectl get pods --namespace psa-test
NAME READY STATUS RESTARTS AGE
psa-pod 1/1 Running 0 3m9s
```
You get the same warning message, but it doesn't terminate existing Pods. This is because PSA runs as an admission controller and, therefore, only acts on the creation and modification of Pods.

Finally, it's possible to configure multiple policies and modes against a single Namespace. In fact, it's a common practice to do this.

The following example applies three labels to the **psa-test** Namespace. They *enforce* the **baseline** policy, and *warn* and *audit* against the **restricted** policy. This is a good way to implement the **baseline** policy and prepare for **restricted**.

```
$ kubectl label --overwrite ns psa-test \
   pod-security.kubernetes.io/enforce=baseline \
   pod-security.kubernetes.io/warn=restricted \
   pod-security.kubernetes.io/audit=restricted
```
You can run a **kubectl describe ns psa-test** command to ensure the labels were applied.

#### **Alternatives to Pod Security Admission**

As previously mentioned, PSS and PSA have limitations. These include being implemented as a validating admission controller and being unable to modify, import, or create your own policies. If you need more than PSS and PSA can offer, you may want to consider the following 3rd-party solutions:

- OPA Gatekeeper
- Kubewarden
- Kyverno

Others also exist.

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#### **Towards a more secure Kubernetes**

As demonstrated by the following examples, Kubernetes is on a continual journey towards better security.

Starting with Kubernetes v1.26, all binary artifacts and container images used to build Kubernetes clusters are cryptographically signed.

The Kubernetes communi[ty maintains an official feed](https://research.nccgroup.com/2023/04/17/public-report-kubernetes-1-24-security-audit/)[f](https://research.nccgroup.com/2023/04/17/public-report-kubernetes-1-24-security-audit/)[or](#page-280-0) all publicly announced Kubernetes vulnerabilities (CVEs). Since v1.27, a JSON and RSS feed that auto-refreshes when any new CVE is announced is available.

Starting from Kubernetes 1.27, all containers inherit a default seccomp profile from the contain[er runtime that implements sensibl](https://github.com/cncf/tag-security/tree/main/security-whitepaper/v2)[e s](#page-280-1)ecurity defaults. This requires the **- seccomp-default** on every kubelet.

Many cloud providers implement *confidential computing* services such as *confidential virtual machines* and *confidential containers* that Kubernetes can leverage to secure *data in use* by enabling memory encryption for container workloads, etc. Some cloud providers even offer it as part of their hosted Kubernetes services.

An up-to-date third-party security audit of Kubernetes<sup>11</sup> was published in April 2023 based on Kubernetes 1.24. It's the second report of its kind and follows on from the original in 2019. These are great tools for identifying potential threats to your Kubernetes environments, as well as potential ways to mitigate them.

Finally, the Cloud Native Security Whitepaper<sup>12</sup> is worth reading as a way to level up and gain a more holistic perspective on securing cloud-native environments such as Kubernetes.

# **Chapter summary**

<span id="page-280-1"></span><span id="page-280-0"></span>Thi[s chapter taught you how the STRIDE model can be used to threat-model K](https://research.nccgroup.com/2023/04/17/public-report-kubernetes-1-24-security-audit/)ubernetes. You stepped through the six threat categories and looked at some ways to prevent and mitigate them.

You saw that one threat can often lead to another and that multiple ways exist to mitigate a single threat. As always, defense in depth is a key tactic.

The chapter finished by discussing how Pod Security Admission is the preferred way to implement Pod security defaults.

In the next chapter, you'll see some best practices and lessons learned from running Kubernetes in production.

<sup>11</sup>https://research.nccgroup.com/2023/04/17/public-report-kubernetes-1-24-security-audit/ <sup>12</sup>https://github.com/cncf/tag-security/tree/main/security-whitepaper/v2

# **17: Real-world Kubernetes security**

The previous chapter showed you how to threat-model Kubernetes using the STRIDE model. In this chapter, you'll learn about security-related challenges you'll likely encounter when implementing Kubernetes in the real world.

The goal of the chapter is to show you things from the kind of high-level view a security architect has. It does not give *cookbook* style solutions.

The chapter is divided into the following four sections:

- Security in the software delivery pipeline
- Workload isolation
- Identity and access management
- Security monitoring and auditing

# **Security in the software delivery pipeline**

Containers revolutionized the way we build, ship, and run applications. Unfortunately, this has also made it easier than ever to run dangerous code.

Let's look at some ways you can secure the supply chain that gets application code from a developer's laptop onto production servers.

## **Image Repositories**

We store images in public and private registries that we divide into *repositories*.

Public registries are on the internet and are the easiest way to push and pull images. However, you should be very careful when using them:

- 1. You need to adequately protect the images you store on public registries
- 2. You should not trust the images you pull from public registries

Some public registries have the concept of *official images* and *community images*. As a general rule, *official images* are safer than *community images*, but you should **always** do your due diligence.

Official images are usually provided by product vendors and undergo vigorous vetting processes to ensure quality. You should expect them to implement good practices, be regularly scanned for vulnerabilities, and contain up-to-date patches and fixes. Some of them may even be supported by the product vendor or the company hosting the registry.

*Community images* do not undergo rigorous vetting, and you should practice extreme caution when using them.

With these points in mind, you should implement a standardized way for developers to obtain and consume images. You should also make the process as frictionless as possible so that developers don't feel the need to bypass the process.

Let's discuss a few things that might help.

## **Use approved base images**

Most images start with a *base layer* and then add other layers to form a useful image.

Figure 17.1 shows an oversimplified example of an image with three layers. The base layer has the core OS and filesystem components, the middle layer has the libraries and dependencies, and the top layer has your app. The combination of the three is the *image* and contains everything needed to run the application.



**Figure 17.1 - Image layering**

It's usually a good practice to maintain a small number of *approved base images*. These are usually derived from *official images* and hardened according to your corporate policies and requirements. For example, you might create a limited number of *approved base images* based on the official Alpine Linux image you've tweaked to meet your requirements (patches, drivers, audit settings, and more).

Figure 17.2 shows three applications built on top of two approved base images. The app on the left builds on top of your approved Alpine Linux base image, whereas the other two apps are web apps that build on top of your approved Alpin+NGINX base image.

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**Figure 17.2 - Using approved base images**

While you need to invest up-front effort to create your approved base images, they bring all the following benefits:

- Standard set of drivers
- Known patches
- Standardized audit settings
- Reduced software sprawl (less unofficial base images)
- Simplified testing (testing against a small set of known bases)
- Simplified updates (Fewer base images to patch)
- Simplified troubleshooting (a well-understood and limited set of base images)

Having an approved set of base images also allows developers to focus on applications without caring about OS-related stuff. It may also allow you to reduce the number of support contracts and suppliers you have to deal with.

## **Manage the need for non-standard base images**

As good as having a small number of approved base images is, you may still have legitimate requirements for bespoke configurations. In these situations you'll, you'll need good processes:

- Identify why an existing approved base image cannot be used
- Determine whether an existing approved base image can be updated to meet requirements (including if it's worth the effort)
- Determine the support implications of bringing an entirely new image into the environment

In most cases, you'll want to update an existing base image — such as adding a device driver for GPU computing — rather than introducing an entirely new image.

# **Control access to images**

There are several ways to protect your organization's images.

A secure and practical option is to host your own *private registries* inside your own firewalls. This allows you to control how registries are deployed, how they're replicated, and how they're patched. You can also create repositories and policies to fit your organizational needs, and integrate them with existing identity management providers such as Active Directory.

If you can't manage your own private registries, you can host your images in *private repositories* on public registries. However, not all public registries are equal, and you'll need to take great care in choosing the right one and configuring it correctly.

Whichever solution you choose, you should only host images that are approved for use within your organization. These will typically be from a *trusted* source and vetted by your information security team. You should place access controls on repositories so that only approved users can push and pull them.

Away from the registry itself, you should also:

- Restrict which cluster nodes have internet access, keeping in mind that your image registry may be on the internet
- Configure access controls that only allow authorized users and nodes to push to repositories

If you're using a public registry, you'll probably need to grant your cluster nodes access to the internet so they can pull images. In scenarios like this, it's a good practice to limit internet access to the addresses and ports your registries use. You should also implement strict RBAC rules on the registry to control who can push and pull images from which repositories. For example, you might restrict developers so they can only push and pull against *dev* and *test* repositories, whereas you may allow your operations teams to push and pull against *production* repos.

Finally, you may only want a subset of nodes (*build nodes*) to be able to *push* images. You may even want to lock things down so that only your automated build systems can push to specific repositories.

# **Moving images from non-production to production**

Many organizations have separate environments for development, testing, and production.

As a general rule, development environments have fewer rules and are places where developers can experiment. This can involve non-standard images your developers eventually want to use in production.

The following sections outline some measures you can take to ensure that only safe images get approved for production.

# **Vulnerability scanning**

Top of the list for vetting images before allowing them into production should be *vulnerability scanning*. These services scan your images at a binary level and check their contents against databases of known security vulnerabilities (CVEs).

You should integrate vulnerability scanning into your CI/CD pipelines and implement policies that automatically fail builds and quarantine images if they contain particular categories of vulnerabilities. For example, you might implement a build phase that scans images and automatically fails anything using an image with known *critical* vulnerabilities.

However, some scanning solutions are better than others and will allow you to create highly customizable policies.

For example, a Python *method* that performs TLS verification might be vulnerable to Denial of Service attacks when the **Common Name** contains a lot of wildcards. However, if you never use Python in this way, you might not consider the vulnerability relevant and want to mark it as a false positive. Not all scanning solutions allow you to do this.

# **Configuration as code**

Scanning app code for vulnerabilities is widely accepted as good production hygiene. However, scanning your Dockerfiles, Kubernetes YAML files, Helm charts, and other configuration files is less widely adopted.

A well-publicized example of not reviewing configuration files was when an IBM data science experiment embedded private TLS keys in its container images. This meant attackers could pull the image and gain root access to the nodes hosting the containers. The whole thing would've been easily avoided if they'd performed a security review against their Dockerfiles.

There continue to be advancements in automating checks like these with tools that implement *policy as code* rules.

# **Sign container images**

Trust is a big deal in today's world, and cryptographically signing content at every stage in the software delivery pipeline is becoming the norm. Fortunately, Kubernetes and most container runtimes support cryptographically signing and verifying images.

In this model, developers cryptographically sign their images, and consumers cryptographically verify them when they pull them and run them. This gives the consumer confidence they're working with the correct image and that it hasn't been tampered with.

Figure 17.3 shows the high-level process for signing and verifying images.



**Figure 17.3**

Image signing and verification is usually implemented by the container runtime.

You should look at tools that allow you to define and enforce enterprise-wide signing policies so it's not left up to individual users.

## **Image promotion workflow**

With everything we've covered so far, your build pipelines should include as many of the following as possible:

- 1. Policies forcing the use of signed images
- 2. Network rules restricting which nodes can push and pull images
- 3. RBAC rules protecting image repositories
- 4. Use of approved base images
- 5. Image scanning for known vulnerabilities
- 6. Promotion and quarantining of images based on scan results
- 7. Review and scan infrastructure-as-code configuration files

There are more things you can do, and the list isn't supposed to represent an exact workflow.

# **Workload isolation**

This section will show you some ways you can isolate workloads.

We'll start at the cluster level, switch to the runtime level, and then look outside the cluster at infrastructure such as network firewalls.

# **Cluster-level workload isolation**

Cutting straight to the chase, **Kubernetes does not support secure multi-tenant clusters**. The only way to isolate two workloads is to run them on their own clusters with their own hardware.

Let's look a bit closer.

The only way to divide a Kubernetes cluster is by creating *Namespaces*. However, these are little more than a way of grouping resources and applying things such as:

- Limits
- Quotas
- RBAC rules

Namespaces do not prevent compromised workloads in one Namespace from impacting workloads in other Namespaces. This means you should never run hostile workloads on the same Kubernetes cluster.

Despite this, Kubernetes Namespaces are useful, and you *should* use them. Just don't use them as security boundaries.

#### **Namespaces and soft multi-tenancy**

For our purposes, soft multi-tenancy is hosting multiple *trusted workloads* on shared infrastructure. By *trusted*, we mean workloads that don't require absolute guarantees that one workload cannot impact another.

An example of trusted workloads might be an e-commerce application with a web front-end service and a back-end recommendation service. As they're part of the same application, they're not hostile. However, you might want each one to have its own resource limits managed by different teams.

In situations like this, a single cluster with a Namespace for the front-end service and another for the back-end service might be a good solution.
#### **Namespaces and hard multi-tenancy**

We'll define *hard multi-tenancy* as hosting untrusted and potentially hostile workloads on shared infrastructure. However, as we said before, this isn't *currently* possible with Kubernetes.

This means workloads requiring a strong security boundary need to run on separate Kubernetes clusters! Examples include:

- Isolating production and non-production workloads
- Isolating different customers
- Isolating sensitive projects and business functions

Other examples exist, but the take-home point is that workloads requiring strong separation need their own clusters.

**Note:** The Kubernetes project has a dedicated *Multitenancy Working Group* that's actively working on multitenancy models. This means that future Kubernetes releases might have better solutions for hard multitenancy.

### **Node isolation**

There will be times when you have applications that require non-standard privileges, such as running as root or executing non-standard syscalls. Isolating these on their own clusters might be overkill, but you might justify running them on a ring-fenced subset of worker nodes. Doing this will restrict compromised workloads from only impacting other workloads on the same node.

You should also apply *defense in depth* principles by enabling stricter audit logging and tighter runtime defense options on nodes running workloads with non-standard privileges.

Kubernetes offers several technologies, such as labels, affinity and anti-affinity rules, and taints, to help you target workloads to specific nodes.

## **Runtime isolation**

Containers versus virtual machines used to be a polarizing topic. However, when it came to *workload isolation* there is only ever one winner… virtual machines.

Most container platforms implement *namespaced containers*. This is a model where every container shares the host's kernel, and isolation is provided by kernel constructs, such as namespaces and cgroups, that were never designed as *strong* security boundaries.

Docker, containerd, and CRI-O are popular examples of container runtimes and platforms that implement namespaced containers.

This is very different from the hypervisor model, where every virtual machine gets its own dedicated kernel and is strongly isolated from other virtual machines using hardware enforcement.

However, it's easier than ever to augment containers with security-related technologies that make them more secure and enable stronger workload isolation. These technologies include AppArmor, SELinux, seccomp, capabilities, and user namespaces, and most container runtimes and hosted Kubernetes services do a good job of implementing sensible defaults for them all. However, they can still be complex, especially when troubleshooting.

You should also consider different classes of container runtimes. Two examples are **gVisor** and **Kata Containers**, both of which provide stronger levels of workload isolation and are easy to integrate with Kubernetes thanks to the *Container Runtime Interface (CRI)* and *Runtime Classes*.

There are also projects that enable Kubernetes to orchestrate other workload types, such as virtual machines, serverless functions, and WebAssembly.

While you might feel overwhelmed by some of this, you need to consider all of this when determining the isolation levels your workloads require.

To summarize, the following workload isolation options exist:

- 1. **Virtual Machines:** Every workload gets its own dedicated kernel. It provides excellent isolation but is comparatively slow and resource-intensive.
- 2. **Namespaced containers:** All containers share the host's kernel. These are fast and lightweight but require extra effort to improve workload isolation.
- 3. **Run every container in its own virtual machine:** Solutions like these attempt to combine the versatility of containers with the security of VMs by running every container in its own dedicated VM. Despite using specialized lightweight VMs, these solutions lose much of the appeal of containers, and they're not very popular.
- 4. **Use different runtime classes:** This allows you to run all workloads as containers, but you target the workloads requiring stronger isolation to an appropriate container runtime.
- 5. **Wasm containers:** Wasm containers package Wasm (WebAssembly) apps in OCI containers that can execute on Kubernetes. These apps only use containers for packaging and scheduling, at run time they execute inside a secure deny-by-default Wasm host. See Chpater 9 for more detail.

## **Network isolation**

Firewalls are an integral part of any layered information security system. The goal is only to allow authorized communications.

In Kubernetes, Pods communicate over an internal network called the *pod network*. However, Kubernetes doesn't implement the *pod network*. Instead, it implements a plugin model called the Container Network Interface (CNI) that allows 3rd-party vendors to implement the pod network. Lots of CNI plugins exist, but they fall into two broad categories:

- Overlay
- BGP

Each has a different impact on firewall implementation and network security.

#### **Kubernetes and overlay networking**

Most Kubernetes environments implement the pod network as a simple flat *overlay network* that hides any network complexity between cluster nodes. For example, you might deploy your cluster nodes across ten different networks connected by routers, but Pods connect to the flat pod network and communicate without needing to know any of the complexity of the host networking. Figure 17.4 shows four nodes on two separate networks and the Pods connected to a single overlay pod network.



**Figure 17.4**

Overlay networks use VLXAN technologies to encapsulate traffic for transmission over a simple flat Layer-2 network operating on top of existing Layer-3 infrastructure. If that's too much network jargon, all you need to know is that overlay networks encapsulate packets sent by containers. This encapsulation hides the original source and target IP addresses, making it harder for firewalls to know what's going on. See Figure 17.5



**Figure 17.5 - Encapsulation on overlay network**

#### **Kubernetes and BGP**

BGP is the protocol that powers the internet. However, at its core, it's a simple and scalable protocol that creates peer relationships that are used to share routes and perform routing.

The following analogy might help. Imagine you want to send a birthday card to a friend who you lost contact with and no longer have their address. However, your child has a friend at school whose parents are still in touch with your old friend. In this situation, you give the card to your child and ask them to give it to their friend at school. This friend gives it to their parents, who deliver it to your friend.

BGP routing is similar and happens through a network of *peers* that help each other find routes.

From a security perspective, the important thing is that BGP doesn't encapsulate packets. This makes things much simpler for firewalls. Figure 17.6 shows the same setup using BGP. Notice how there's no encapsulation.



**Figure 17.6 - No encapsulation on BGP network**

#### **How this impacts firewalls**

We've already said that firewalls allow or disallow traffic flow based on source and destination addresses. For example:

- Allow traffic from the 10.0.0.0/24 network
- Disallow traffic from the 192.168.0.0/24 network

Suppose your pod network is an overlay network. In that case, all traffic will be encapsulated, and only firewalls that can open packets and inspect their contents will be able to make useful decisions on whether to allow or deny traffic. You may want to consider a BGP pod network if your firewalls can't do this.

You should also consider whether to deploy *physical firewalls*, *host-based firewalls*, or a combination of both.

Physical firewalls are dedicated network hardware devices that are usually managed by a central team. Host-based firewalls are operating system (OS) features and are usually managed by the team that deploys and manages your OSes. Both solutions have pros and cons, and combining the two is often the most secure. However, you should consider whether your organization has a long and complex procedure for implementing changes to physical firewalls. If it does, it might not suit the nature of your Kubernetes environment.

#### **Packet capture**

On the topic of networking and IP addresses, not only are Pod IP addresses sometimes obscured by encapsulation, but they are also dynamic and can be recycled and re-used by different Pods. We call this *IP churn*, and it reduces how useful IP addresses are at identifying systems and workloads. With this in mind, the ability to associate IP addresses with Kubernetes-specific identifiers such as Pod IDs, Service aliases, and container IDs when performing things like packet capturing can be extremely useful.

Let's switch tack and look at some ways of controlling user access to Kubernetes.

## **Identity and access management (IAM)**

Controlling user access to Kubernetes is important in any production environment. Fortunately, Kubernetes has a robust RBAC subsystem that integrates with existing IAM providers such as Active Directory, other LDAP systems, and cloud-based IAM solutions.

Most organizations already have a centralized IAM provider that's integrated with company HR systems to simplify employee lifecycle management.

Fortunately, Kubernetes leverages existing IAM providers instead of implementing its own. This means new employees get an identity in the corporate IAM database, and assuming you make them members of the appropriate groups, they will automatically get permissions in Kubernetes. Likewise, when the employee leaves the organization, an HR process will automatically remove their identity from the IAM database, and their Kubernetes access will cease.

RBAC has been a stable Kubernetes feature since v1.8 and you should leverage its full capabilities.

### **Managing Remote SSH access to cluster nodes**

You'll do almost all Kubernetes administration via REST calls to the API server. This means users should rarely need remote SSH access to Kubernetes cluster nodes. In fact, remote SSH access to cluster nodes should only be for the following types of activity:

- *Node management* activities that you cannot perform via the Kubernetes API
- *Break the Glass* activities, such as when the API server is down
- Deep troubleshooting

#### **Multi-factor authentication (MFA)**

With great power comes great responsibility.

Accounts with root access to the API server and root access to cluster nodes are extremely powerful and are prime targets for attackers and disgruntled employees. As such, you should protect their use via multi-factor authentication (MFA). This is where a user has to input a username and password, followed by a second stage of authentication. For example:

- Stage 1: Tests *knowledge* of a username and password
- Stage 2: Tests *possession* of something like a one-time password

You should also secure access to workstations and user profiles that have kubectl installed.

# **Security monitoring and auditing**

No system is 100% secure, and you should always plan for the eventuality that your systems will be breached. When breaches happen, it's vital you can do at least two things:

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- 1. Recognize that a breach has occurred
- 2. Build a detailed timeline of events that cannot be repudiated

Auditing is critical to both of these, and the ability to build a reliable timeline helps answer the following post-event questions:

- What happened
- How did it happen
- When did it happen
- Who did it

In extreme circumstances, this information can be called upon in court.

Good auditing and monitoring solutions also help identify vulnerabilities in your security sy[stems.](https://github.com/aquasecurity/kube-bench)

With these points in mind, you should ensure robust auditing and monitoring are high on your list of priorities, and you shouldn't go live in production without them.

#### **Baseline best practices**

There are various tools and checks that can help you ensure you provision your Kubernetes environment according to best practices and company policies.

The *Center for Information Security (CIS)* publishes an industry-standard benchmark for Kubernetes security, and Aqua Security (aquasec.com) has written an easy-to-use tool called *kube-bench*<sup>13</sup> to run the CIS tests against your cluster and generate reports. Unfortunately, kube-bench can't inspect the control plane nodes of hosted Kubernetes services.

You should consider running kube-bench as part of the node provisioning process and pas[s or fail node provisioning based on th](https://github.com/aquasecurity/kube-bench)e results.

You can also use kube-bench reports as a baseline for use in the aftermath of incidents. This allows you to compare the kube-bench reports from before and after the incident and determine *if* and *where* any configuration changes occurred.

#### **Container and Pod lifecycle events**

Pods and containers are ephemeral objects that come and go all the time. This means you'll see a lot of events announcing new ones and a lot of events announcing terminated ones.

<sup>13</sup>https://github.com/aquasecurity/kube-bench

With this in mind, consider configuring log retention to keep the logs from terminated Pods so they're available for inspection even after termination.

Your container runtime may also keep logs relating to container lifecycle events.

## **Forensic checkpointing**

Forensics is the science of collecting and examining available evidence to construct a trail of events, especially when you suspect malicious behavior.

The ephemeral nature of containers has made this challenging in the past. However, recent technologies such as *Checkpoint/Restore in Userspace (CRIU)* are making it easier to silently capture the state of running containers and restore them in a sandbox environment for deeper analysis. At the time of writing, CRIU is an alpha feature in Kubernetes, and the only runtime currently supporting it is CRI-O.

## **Application logs**

Application logs are also important when identifying potential security-related issues.

However, not all applications send their logs to the same place. Some send them to their container's *standard out (stdout)* or *standard error (stderr)* streams where your logging tools can pick them up alongside container logs. However, some send logs to proprietary log files in bespoke locations. Be sure to research this for each application and configure things so you don't miss logs.

## **Actions performed by users**

Most of your Kubernetes configuration and administration will be done via the API server, where all requests should be logged. However, it's also possible for malicious actors to gain remote SSH access to control plane nodes and directly manipulate Kubernetes objects. This may include access to the cluster store and etcd nodes.

We've already said you should limit SSH access to cluster nodes and bolster security with multi-factor authentication (MFA). However, you should also log all SSH activity and ship it to a secure log aggregator. You should also consider mandating that two competent people be present for all SSH access to control plane nodes.

## **Managing log data**

A key advantage of containers is application density — you can run a lot more applications on your servers and in your datacenters. This results in massive amounts of log

data and audit data that is overwhelming without specialized tools to sort and make sense of it. Fortunately, advanced tools exist that not only store the data, but can use it for proactive analysis as well as post-event reactive analysis.

## **Alerting for security-relevant events**

As well as being useful for post-event analysis and repudiation, some events are significant enough to warrant immediate investigation. Examples include:

- *Privileged Pod creation by a human user:* Privileged Pods can often gain root-level access on the node, and you will typically have policies in place to prevent their creation. On the rare occasions they are needed, they will usually be created by automated processes with service accounts.
- *Exec sessions by human users:* Exec sessions grant *shell-like* access to containers and are typically only used to troubleshoot issues. You should investigate exec sessions that aren't for troubleshooting and consider deleting them to prevent tampering.
- *Attempts to access the cluster from the internet:* It's a common practice to prevent access to the control plane from the internet. As such, you should monitor for successful and unsuccessful attempts to connect to the control plane from the internet, and successful attempts will typically indicate a security misconfiguration you should fix.

## **Migrating existing apps to Kubernetes**

It can be useful to use a crawl, walk, then run strategy when migrating applications to Kubernetes:

- 1. *Crawl*: Threat modeling your existing apps will help you understand their current security posture. For example, which of your existing apps do and don't communicate over TLS.
- 2. *Walk*: When moving to Kubernetes, ensure the security posture of these apps remains unchanged. For example, if an app doesn't communicate over TLS, do **not** change this as part of the migration.
- 3. *Run*: Start improving the security of applications after the migration. Start with simple non-critical apps, and carefully work your way up to mission-critical apps. You may also want to methodically deploy deeper levels of security, such as initially configuring apps to communicate over one-way TLS and then eventually over two-way TLS.

The key point is not to change the security posture of an app as part of migrating it to Kubernetes. This is because performing a migration **and** making changes can make it easier to misdiagnose issues — was it the security change or the migration?

## **Real-world example**

An example of a container-related vulnerability that could've easily been prevented by implementing some of the best practices we've discussed occurred in February 2019. CVE-2019-5736 allowed a container process running as root to gain root access on the worker node **and** all containers running on the host.

As dangerous as the vulnerability was, the following things covered in this chapter would've prevented the issue:

- Image vulnerability scanning
- Not running processes as root
- Enabling SELinux

As the vulnerability has a CVE number, scanning tools would've found it and alerted on it. Even if scanning platforms missed it, policies that prevent root containers and standard SELinux policies would have prevented exploitation of the vulnerability.

## **Chapter summary**

The purpose of this chapter was to introduce some of the real-world security considerations affecting many Kubernetes.

We started by looking at ways to secure the software delivery pipeline and discussed some image-related best practices. These included securing your image registries, scanning images for vulnerabilities, and cryptographically signing and verifying images. Then, we looked at some of the workload isolation options that exist at different layers of the infrastructure stack. In particular, we looked at cluster-level isolation, node-level isolation, and some of the different runtime isolation options. We discussed identity and access management, including places where additional security measures might be useful. We then talked about auditing and finished up with a real-world issue that could have been avoided by implementing some of the best practices already covered.

Hopefully, you have enough to go away and start securing your own Kubernetes clusters.

This glossary defines some of the most common Kubernetes-related terms used in the book. Ping me if you think I've missed anything important:

• tkb@nigelpoulton.com















# **Outro**

Thanks for reading my book. You're now ready to thrive in the cloud-native world.

# **About the front cover**

I love the front cover of this book, and I'm grateful to the hundreds of people who voted on its design.

The YAML code on the left represents the technical nature of the book. The Kubernetes wheel represents the main topic. The vertical symbols on the right are cloud-native icons in the style of *digital rain* code from the Matrix movies. There's also a hidden message written in the Borg language from Star Trek.

# **A word on the book's diagrams**

There's a great set of Kubernetes community icons available in the following GitHub repo.

https://github.com/kubernetes/community/tree/master/icons

I like them and use them extensively in blogs and video courses. However, they didn't look great in printed copies of the book. As a result, I created my own similar set for use in the book. It took a very long time to create them, so I hope you like them.

I am not trying to replace the community icons or say they aren't good. They just didn't look good in printed editions of the book.

# **Connect with me**

I'd love to connect with you and talk about Kubernetes and other cool tech.

You can reach me at all of the following:

- Twitter: twitter.com/nigelpoulton
- LinkedIn: linkedin.com/in/nigelpoulton
- Mastodon: @nigelpoulton@hachyderm.io
- Web: nigelpoulton.com
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# **Feedback and reviews**

Books live and die by reviews and ratings.

I've spent over a year writing this book and keeping it up-to-date. So, I'd love it if you left a review on Amazon, Goodreads, or wherever you bought the book.

Feel free to email me at tkb@nigelpoulton.com if you want to suggest content or fixes.

# **Index**

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