

Hands-on Kubernetes on Azure

Third Edition

Use Azure Kubernetes Service to automate management, scaling, and deployment of containerized applications

Nills Franssens, Shivakumar Gopalakrishnan, and Gunther Lenz



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Packt

BIRMINGHAM–MUMBAI

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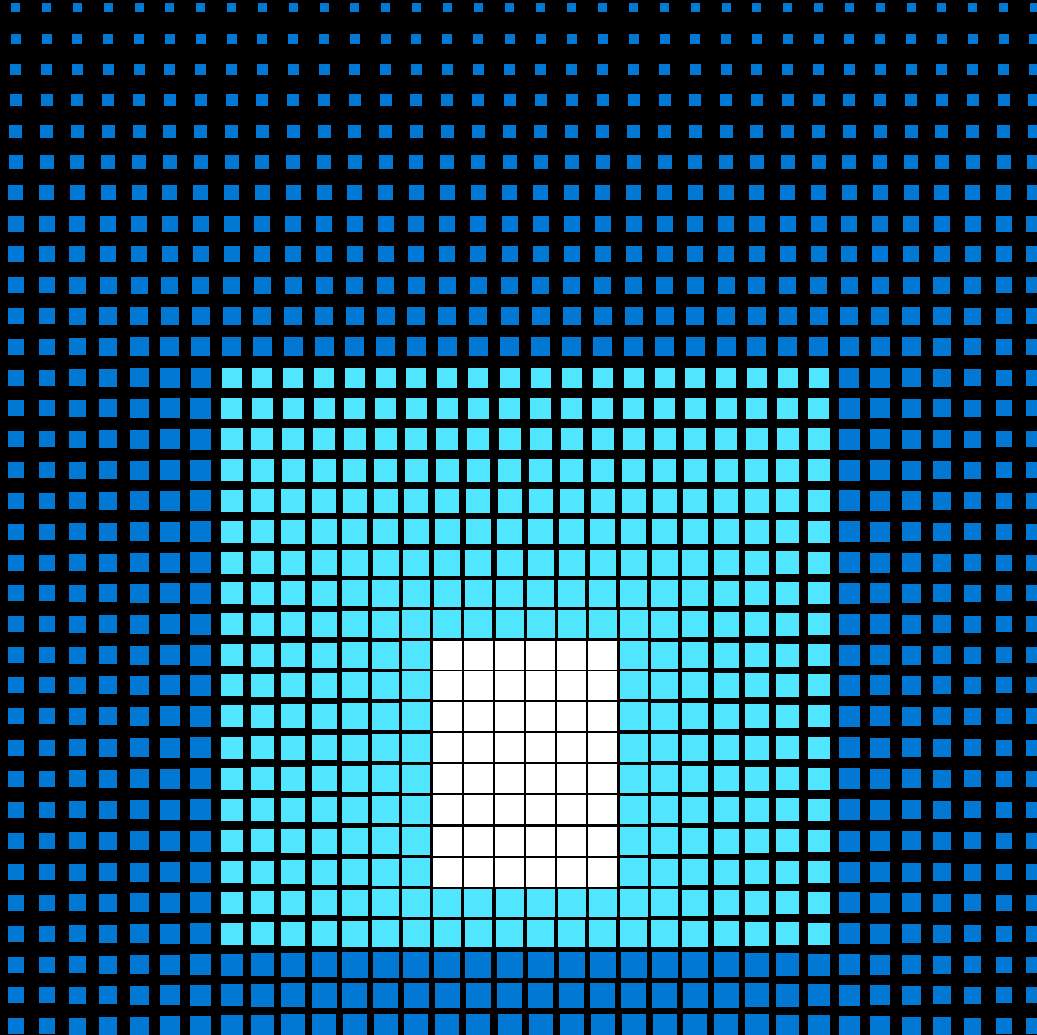
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To mama and papa. This book would not have been possible without everything you did for me. I love you both.

To Kelly. I wouldn't be the person I am today without you.

- Nills Franssens



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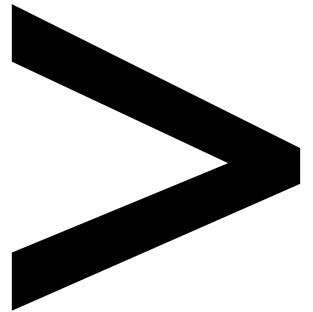
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Preface

About

This section briefly introduces the authors and reviewers, the coverage of this book, the technical skills you'll need to get started, and the hardware and software needed to complete all of the topics.

Hands-on Kubernetes on Azure – Third Edition

Containers and Kubernetes containers facilitate cloud deployments and application development by enabling efficient versioning with improved security and portability.

With updated chapters on role-based access control, pod identity, storing secrets, and network security in AKS, this third edition begins by introducing you to containers, Kubernetes, and **Azure Kubernetes Service (AKS)**, and guides you through deploying an AKS cluster in different ways. You will then delve into the specifics of Kubernetes by deploying a sample guestbook application on AKS and installing complex Kubernetes apps using Helm. With the help of real-world examples, you'll also get to grips with scaling your applications and clusters.

As you advance, you'll learn how to overcome common challenges in AKS and secure your applications with HTTPS. You will also learn how to secure your clusters and applications in a dedicated section on security. In the final section, you'll learn about advanced integrations, which give you the ability to create Azure databases and run serverless functions on AKS as well as the ability to integrate AKS with a continuous integration and continuous delivery pipeline using GitHub Actions.

By the end of this Kubernetes book, you will be proficient in deploying containerized workloads on Microsoft Azure with minimal management overhead.

About the authors

Nills Franssens is a technology enthusiast and a specialist in multiple open-source technologies. He has been working with public cloud technologies since 2013.

In his current position as a Principal Cloud Solutions Architect at Microsoft, he works with Microsoft's strategic customers on their cloud adoption. He has worked with multiple customers in migrating applications to run on Kubernetes on Azure. Nills' areas of expertise are Kubernetes, networking, and storage in Azure.

When he's not working, you can find Nills playing board games with his wife Kelly and friends, or running one of the many trails in San Jose, California.

Shivakumar Gopalakrishnan is DevOps architect at Varian Medical Systems. He has introduced Docker, Kubernetes, and other cloud-native tools to Varian product development to enable "Everything as Code".

He has years of software development experience in a wide variety of fields, including networking, storage, medical imaging, and currently, DevOps. He has worked to develop scalable storage appliances specifically tuned for medical imaging needs and has helped architect cloud-native solutions for delivering modular AngularJS applications backed by microservices. He has spoken at multiple events on incorporating AI and machine learning in DevOps to enable a culture of learning in large enterprises.

He has helped teams in highly regulated large medical enterprises adopt modern agile/DevOps methodologies, including the "You build it, you run it" model. He has defined and leads the implementation of a DevOps roadmap that transforms traditional teams to teams that seamlessly adopt security- and quality-first approaches using CI/CD tools. He holds a bachelor of engineering degree from College of Engineering, Guindy, and a master of science degree from University of Maryland, College Park.

Gunther Lenz is senior director of the technology office at Varian. He is an innovative software R&D leader, architect, MBA, published author, public speaker, and strategic technology visionary with more than 20 years of experience.

He has a proven track record of successfully leading large, innovative, and transformational software development and DevOps teams of more than 50 people, with a focus on continuous improvement. He has defined and lead distributed teams throughout the entire software product lifecycle by leveraging ground-breaking processes, tools, and technologies such as the cloud, DevOps, lean/agile, microservices architecture, digital transformation, software platforms, AI, and distributed machine learning.

He was awarded Microsoft Most Valuable Professional for Software Architecture (2005-2008). Gunther has published two books, .NET – A Complete Development Cycle and Practical Software Factories in .NET.

About the reviewers

Richard Hooper also known as PixelRobots online lives in Newcastle, England, he is a Microsoft MVP for Azure and a Microsoft Certified Trainer (MCT) who works as an Azure architect at a company called Intercept based in the Netherlands. He has more than 15 years of professional experience in the IT industry. He has worked with Microsoft technologies all of his career but also has dabbled with Linux. He is very enthusiastic about Azure and Azure Kubernetes Service (AKS) and has been using them daily. In his spare time, he enjoys sharing knowledge and helping people. He does this by blogging, podcasts, videos, and whatever technology is at hand to share his passion, hoping it will help someone to progress in their Azure journey. Richard has a passion for blogging and learning, which leads him to discover new things every week. When the opportunity arose to be a technical reviewer for a book about AKS, he jumped at the chance! Find him on Twitter at @pixel_robots.

Swaminathan Vetri (Swami) works as an Architect at Maersk Technology Center Bangalore building cloud native applications on Azure using various Azure PaaS offerings and Kubernetes. He has also been recognised as a Microsoft MVP - Developer Technologies since 2016 for his technical contributions to the developer community. In addition to writing technical blogs, he can often be seen speaking at local developer conferences, user group meets, meetups etc., on various topics ranging from .NET, C#, Docker, Kubernetes, Azure DevOps, GitHub Actions to name a few. A continuous learner who is passionate about sharing his little knowledge to the community. You can follow him on Twitter and GitHub at @svswaminathan.

Learning objectives

- Plan, configure, and run containerized applications in production.
- Use Docker to build applications in containers and deploy them on Kubernetes.
- Monitor the AKS cluster and the application.
- Monitor your infrastructure and applications in Kubernetes using Azure Monitor.
- Secure your cluster and applications using azure-native security tools.
- Connect an app to the Azure database.
- Store your container images securely with Azure Container Registry.
- Install complex Kubernetes applications using Helm.
- Integrate Kubernetes with multiple Azure PaaS services, such as databases, Azure Security Center, and Functions.
- Use GitHub Actions to perform continuous integration and continuous delivery to your cluster.

Audience

This book is designed to benefit aspiring DevOps professionals, system administrators, developers, and site reliability engineers who are interested in learning how containers and Kubernetes can benefit them. If you're new to working with containers and orchestration, you'll find this book useful.

Approach

The book focuses on a well-balanced combination of practical experience and theoretical knowledge, accompanied by engaging real-world scenarios that have a direct correlation to how professionals work on the Kubernetes platform. Each chapter has been explicitly designed to enable you to apply what you learn in a practical context with maximum impact.

Hardware and software requirements

Hardware requirements

For the optimal lab experience, we recommend the following hardware configuration:

- Processor: Intel Core i5 or equivalent
- Memory: 4GB RAM (8 GB preferred)
- Storage: 35 GB available space

Software requirements

We also recommend that you have the following software configuration in advance:

- A computer with a Linux, Windows 10, or macOS operating system
- An internet connection and web browser so you can connect to Azure

Conventions

Code words in the text, database names, folder names, filenames, and file extensions are shown as follows.

The `front-end-service-internal.yaml` file contains the configuration to create a Kubernetes service using an Azure internal load balancer. The following code is part of that example:

```
1  apiVersion: v1
2  kind: Service
3  metadata:
4    name: frontend
5    annotations:
6      service.beta.kubernetes.io/azure-load-balancer-internal:
7        "true"
8    labels:
9      app: guestbook
10     tier: frontend
11 spec:
```

```
11    type: LoadBalancer
12    ports:
13      - port: 80
14    selector:
15      app: guestbook
16      tier: frontend
```

Downloading resources

The code bundle for this book is available at <https://github.com/PacktPublishing/Hands-on-Kubernetes-on-Azure-Third-Edition>.

We also have other code bundles from our rich catalog of books and videos available at <https://github.com/PacktPublishing/>. Check them out!

Foreword

Welcome! By picking up this book, you've shown that you are interested in two things: Azure and Kubernetes, which are both near and dear to my heart. I'm excited that you are joining us on our cloud-native journey. Whether you are new to Azure, new to Kubernetes, or new to both, I'm confident that as you explore Azure Kubernetes Service (AKS), you will find new ways to transform your applications, delight your customers, meet the growing needs of your business, or simply learn new skills that will help you achieve your career goals. Regardless of your reasons for starting this journey, we are eager to help you along the way and see what you can build with Kubernetes and Azure.

The journey of Kubernetes on Azure itself has been an exciting one. Over the last few years, AKS has been the fastest-growing service in the history of Azure. We find ourselves at the inflection point of both hyperscale growth in Azure itself, as well as hockey stick growth in applications running on Kubernetes. Combine the two together, and this has made for an exciting (and busy) few years.

It has been thrilling to see the success that we have been able to deliver for our customers and users. But what is it about Azure and Kubernetes that have enabled customer success? Though it may seem like magic at times, the truth is that there is nothing about either Azure or Kubernetes that is truly magic. The value, success, and transformation that our customers are seeing is related to their needs and how this technology helps make these goals achievable.

We've seen over the past decade, and especially in the last year, that the ability to be agile and adapting as the world changes is a critical capability for all of us. Kubernetes enables this agility by introducing concepts such as containers and container images, as well as higher-level concepts such as services and deployments, which naturally push us toward architectures that are decoupled microservices. Although, of course, you can build microservice applications without Kubernetes, the natural tendency of the APIs and design patterns is to push you toward these architectures. Microservices are the *gravity well* of Kubernetes, so to speak. However, it's important to note that microservices are not the only way to run applications on Kubernetes. Many of our customers find great benefits in bringing their legacy applications to Kubernetes and mixing the management of existing applications with the development of new cloud-native implementations.

As more and more people have started to conduct more and more of their lives online, the criticality of all of the services we have built has radically changed. It's no longer acceptable to have *maintenance hours* or *scheduled downtime*. We live in a 24x7 world where applications need to available at all times, even as we build, change, and rearrange them. Here, too, Kubernetes and Azure provide the tools that you need to build reliable applications. Kubernetes has health checks that automatically restart your application if it crashes, infrastructure for zero-downtime rollouts, and autoscaling technology that enables you to automatically grow to sustain a customer's load. On top of these capabilities, Azure provides the infrastructure to perform upgrades to Kubernetes itself without affecting applications running in the cluster, and autoscaling of the cluster itself to provide additional capacity to meet the demands of growing applications and the elasticity to right-size your cluster to the most efficient shape possible.

In addition to these core capabilities, using AKS provides access to broader cloud-native ecosystems. There are countless engineers and projects in the **Cloud Native Compute Foundation (CNCF)** ecosystem that can help you build your applications more quickly and reliably. As a leader and a contributor to many of these projects, Azure provides integration and supports access to some of the best open-source software that the world has to offer, including Helm, Gatekeeper, Flux, and more.

But the truth is that building any application on Kubernetes involves much more than just the Kubernetes bits. Microsoft has a unique set of tools that integrate with AKS to provide a seamless, end-to-end experience. Starting with GitHub, where the world comes together to develop and collaborate, through to Visual Studio Code, where people build the software itself, and to tools such as Azure Monitor and Azure Security Center to keep your applications healthy and secure, it is truly the combined capabilities of Azure that makes AKS a fantastic place for your applications to thrive. When you combine that with Azure's cloud-leading footprint around the world, which delivers more managed Kubernetes deployments in more locations than anyone else, you can see that AKS enables businesses to rapidly scale and grow to meet their needs from the initial startup phase through to the global enterprise level.

Thank you for choosing Azure and Kubernetes! I'm excited that you're here and I hope you enjoy learning about everything Kubernetes and Azure has to offer.

– Brendan Burns
Co-founder of Kubernetes and Corporate Vice President at Microsoft

Section 1: The Basics

In Section 1 of this book, we will cover the basic concepts that you need to understand in order to follow the examples in this book.

We will start this section by explaining the basics of these underlying concepts, such as containers and Kubernetes. Then, we will explain how to create a Kubernetes cluster on Azure and deploy an example application.

By the time you have finished this section, you will have a foundational knowledge of containers and Kubernetes and will have a Kubernetes cluster up and running in Azure that will allow you to follow the examples in this book.

This section contains the following chapters:

- *Chapter 1, Introduction to containers and Kubernetes*
- *Chapter 2, Getting started with Azure Kubernetes Service*

1

Introduction to containers and Kubernetes

Kubernetes has become the leading standard in container orchestration. Since its inception in 2014, Kubernetes has gained tremendous popularity. It has been adopted by start-ups as well as major enterprises, with all major public cloud vendors offering a managed Kubernetes service.

Kubernetes builds upon the success of the Docker container revolution. Docker is both a company and the name of a technology. Docker as a technology is the most common way of creating and running software containers, called Docker containers. A container is a way of packaging software that makes it easy to run that software on any platform, ranging from your laptop to a server in a datacenter to a cluster running in the public cloud.

Although the core technology is open source, the Docker company focuses on reducing complexity for developers through a number of commercial offerings.

Kubernetes takes containers to the next level. Kubernetes is a container orchestrator. A container orchestrator is a software platform that makes it easy to run many thousands of containers on top of thousands of machines. It automates a lot of the manual tasks required to deploy, run, and scale applications. The orchestrator takes care of scheduling the right container to run on the right machine. It also takes care of health monitoring and failover, as well as scaling your deployed application.

The container technology Docker uses and Kubernetes are both open-source software projects. Open-source software allows developers from many companies to collaborate on a single piece of software. Kubernetes itself has contributors from companies such as Microsoft, Google, Red Hat, VMware, and many others.

The three major public cloud platforms—Azure, **Amazon Web Services (AWS)**, and **Google Cloud Platform (GCP)**—all offer a managed Kubernetes service. They attract a lot of interest in the market since the virtually unlimited compute power and the ease of use of these managed services make it easy to build and deploy large-scale applications.

Azure Kubernetes Service (AKS) is Azure's managed service for Kubernetes. It reduces the complexity of building and managing Kubernetes clusters. In this book, you will learn how to use AKS to run your applications. Each chapter will introduce new concepts, which you will apply through the many examples in this book.

As a user, however, it is still very useful to understand the technologies that underpin AKS. We will explore these foundations in this chapter. You will learn about Linux processes and how they are related to Docker and containers. You will see how various processes fit nicely into containers and how containers fit nicely into Kubernetes.

This chapter introduces fundamental Docker concepts so that you can begin your Kubernetes journey. This chapter also briefly introduces the basics that will help you build containers, implement clusters, perform container orchestration, and troubleshoot applications on AKS. Having cursory knowledge of what's in this chapter will demystify much of the work needed to build your authenticated, encrypted, and highly scalable applications on AKS. Over the next few chapters, you will gradually build scalable and secure applications.

The following topics will be covered in this chapter:

- The software evolution that brought us here
- The fundamentals of containers
- The fundamentals of Kubernetes
- The fundamentals of AKS

The aim of this chapter is to introduce the essentials rather than to provide a thorough information source describing Docker and Kubernetes. To begin with, we'll first take a look at how software has evolved to get us to where we are now.

The software evolution that brought us here

There are two major software development evolutions that enabled the popularity of containers and Kubernetes. One is the adoption of a microservices architectural style. Microservices allow an application to be built from a collection of small services that each serve a specific function. The other evolution that enabled containers and Kubernetes is DevOps. DevOps is a set of cultural practices that allows people, processes, and tools to build and release software faster, more frequently, and more reliably.

Although you can use both containers and Kubernetes without using either microservices or DevOps, the technologies are most widely adopted for deploying microservices using DevOps methodologies.

In this section, we'll discuss both evolutions, starting with microservices.

Microservices

Software development has drastically evolved over time. Initially, software was developed and run on a single system, typically a mainframe. A client could connect to the mainframe through a terminal, and only through that terminal. This changed when computer networks became common when the client-server programming model emerged. A client could connect remotely to a server and even run part of the application on their own system while connecting to the server to retrieve the data the application required.

The client-server programming model has evolved toward distributed systems. Distributed systems are different from the traditional client-server model as they have multiple different applications running on multiple different systems, all interconnected.

Nowadays, a microservices architecture is common when developing distributed systems. A microservices-based application consists of a group of services that work together to form the application, while the individual services themselves can be built, tested, deployed, and scaled independently of each other. The style has many benefits but also has several disadvantages.

A key part of a microservices architecture is the fact that each individual service serves one and only one core function. Each service serves a single-bound business function. Different services work together to form the complete application. Those services work together over network communication, commonly using HTTP REST APIs or gRPC:

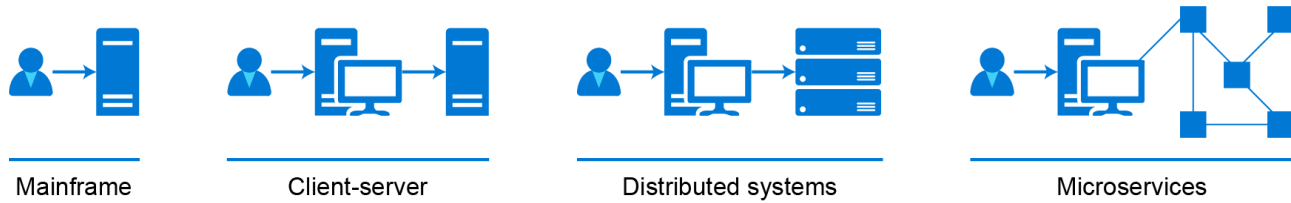


Figure 1.1: A standard microservices architecture

This architectural approach is commonly adopted by applications that run using containers and Kubernetes. Containers are used as the packaging format for the individual services, while Kubernetes is the orchestrator that deploys and manages the different services running together.

Before we dive into container and Kubernetes specifics, let's first explore the benefits and downsides of adopting microservices.

Advantages of running microservices

There are several advantages to running a microservices-based application. The first is the fact that each service is independent of the other services. The services are designed to be small enough (hence micro) to handle the needs of a business domain. As they are small, they can be made self-contained and independently testable, and so are independently releasable.

This leads to the benefit that each microservice is independently scalable as well. If a certain part of the application is getting more demand, that part of the application can be scaled independently from the rest of the application.

The fact that services are independently scalable also means that they are independently deployable. There are multiple deployment strategies when it comes to microservices. The most popular are rolling deployments and blue/green deployments.

With a rolling upgrade, a new version of the service is deployed only to a part of the application. This new version is carefully monitored and gradually gets more traffic if the service remains healthy. If something goes wrong, the previous version is still running, and traffic can easily be cut over.

With a blue/green deployment, you deploy the new version of the service in isolation. Once the new version of the service is deployed and tested, you cut over 100% of the production traffic to the new version. This allows for a clean transition between service versions.

Another benefit of the microservices architecture is that each service can be written in a different programming language. This is described as polyglot—the ability to understand and use multiple languages. For example, the front-end service can be developed in a popular JavaScript framework, the back end can be developed in C#, and the machine learning algorithm can be developed in Python. This allows you to select the right language for the right service and allows developers to use the languages they are most familiar with.

Disadvantages of running microservices

There's a flip side to every coin, and the same is true for microservices. While there are multiple advantages to a microservices-based architecture, this architecture has its downsides as well.

Microservices designs and architectures require a high degree of software development maturity in order to be implemented correctly. Architects who understand the domain very well must ensure that each service is bounded and that different services are cohesive. Since services are independent of each other and versioned independently, the software contract between these different services is important to get right.

Another common issue with a microservices design is the added complexity when it comes to monitoring and troubleshooting such an application. Since different services make up a single application, and those different services run on multiple servers, both logging and tracing such an application is a complicated endeavor.

Linked to the disadvantages mentioned before is that, typically, in microservices, you need to build more fault tolerance into your application. Due to the dynamic nature of the different services in an application, faults are more likely to happen. In order to guarantee application availability, it is important to build fault tolerance into the different microservices that make up an application. Implementing patterns such as retry logic or circuit breakers is critical to avoid a single fault causing application downtime.

In this section, you learned about microservices, their benefits, and their disadvantages. Often linked to microservices, but a separate topic, is the DevOps movement. We will explore what DevOps means in the next section.

DevOps

DevOps literally means the combination of development and operations. More specifically, DevOps is the union of people, processes, and tools to deliver software faster, more frequently, and more reliably. DevOps is more about a set of cultural practices than about any specific tools or implementations. Typically, DevOps spans four areas of software development: planning, developing, releasing, and operating software.

Note

Many definitions of DevOps exist. The authors have adopted this definition, but you as a reader are encouraged to explore different definitions in the literature around DevOps.

The DevOps culture starts with planning. In the planning phase of a DevOps project, the goals of a project are outlined. These goals are outlined both at a high level (called an epic) and at a lower level (as features and tasks). The different work items in a DevOps project are captured in the feature backlog. Typically, DevOps teams use an agile planning methodology working in programming sprints. Kanban boards are often used to represent project status and to track work. As a task changes status from *to do* to *doing* to *done*, it moves from left to right on a Kanban board.

When work is planned, actual development can be done. Development in a DevOps culture isn't only about writing code but also about testing, reviewing, and integrating code with team members. A version control system such as Git is used for different team members to share code with each other. An automated **continuous integration (CI)** tool is used to automate most manual tasks such as testing and building code.

When a feature is code-complete, tested, and built, it is ready to be delivered. The next phase in a DevOps project can start delivery. A **continuous delivery (CD)** tool is used to automate the deployment of software. Typically, software is deployed to different environments, such as testing, quality assurance, and production. A combination of automated and manual gates is used to ensure quality before moving to the next environment.

Finally, when a piece of software is running in production, the operations phase can start. This phase involves the maintaining, monitoring, and supporting of an application in production. The end goal is to operate an application reliably with as little downtime as possible. Any issues are to be identified as proactively as possible. Bugs in the software will be tracked in the backlog.

The DevOps process is an iterative process. A single team is never in a single phase of the process. The whole team is continuously planning, developing, delivering, and operating software.

Multiple tools exist to implement DevOps practices. There are point solutions for a single phase, such as Jira for planning or Jenkins for CI and CD, as well as complete DevOps platforms, such as GitLab. Microsoft operates two solutions that enable customers to adopt DevOps practices: Azure DevOps and GitHub. Azure DevOps is a suite of services to support all phases of the DevOps process. GitHub is a separate platform that enables DevOps software development. GitHub is known as the leading open-source software development platform, hosting over 40 million open-source projects.

Both microservices and DevOps are commonly used in combination with containers and Kubernetes. Now that we've had this introduction to microservices and DevOps, we'll continue this first chapter with the fundamentals of containers and then the fundamentals of Kubernetes.

Fundamentals of containers

A form of container technology has existed in the Linux kernel since the 1970s. The technology powering today's containers, called **cgroups** (abbreviated from **control groups**), was introduced into the Linux kernel in 2006 by Google. The Docker company popularized the technology in 2013 by introducing an easy developer workflow. Although the name Docker can refer to both the company as well as the technology, most commonly, though, we use Docker to refer to the technology.

Note

Although the Docker technology is a popular way to build and run containers, it is not the only way to build and run them. Many alternatives exist for either building or running containers. One of those alternatives is containerd, which is a container runtime also used by Kubernetes.

Docker as a technology is both a packaging format and a container runtime. Packaging is a process that allows an application to be packaged together with its dependencies, such as binaries and runtime. The runtime points at the actual process of running the container images.

There are three important pieces in Docker's architecture: the client, the daemon, and the registry:

- The Docker client is a client-side tool that you use to interact with the Docker daemon, running locally or remotely.
- The Docker daemon is a long-running process that is responsible for building container images and running containers. The Docker daemon can run on either your local machine or a remote machine.
- A Docker registry is a place to store Docker images. There are public registries such as Docker Hub that contain public images, and there are private registries such as **Azure Container Registry (ACR)** that you can use to store your own private images. The Docker daemon can pull images from a registry if images are not available locally:

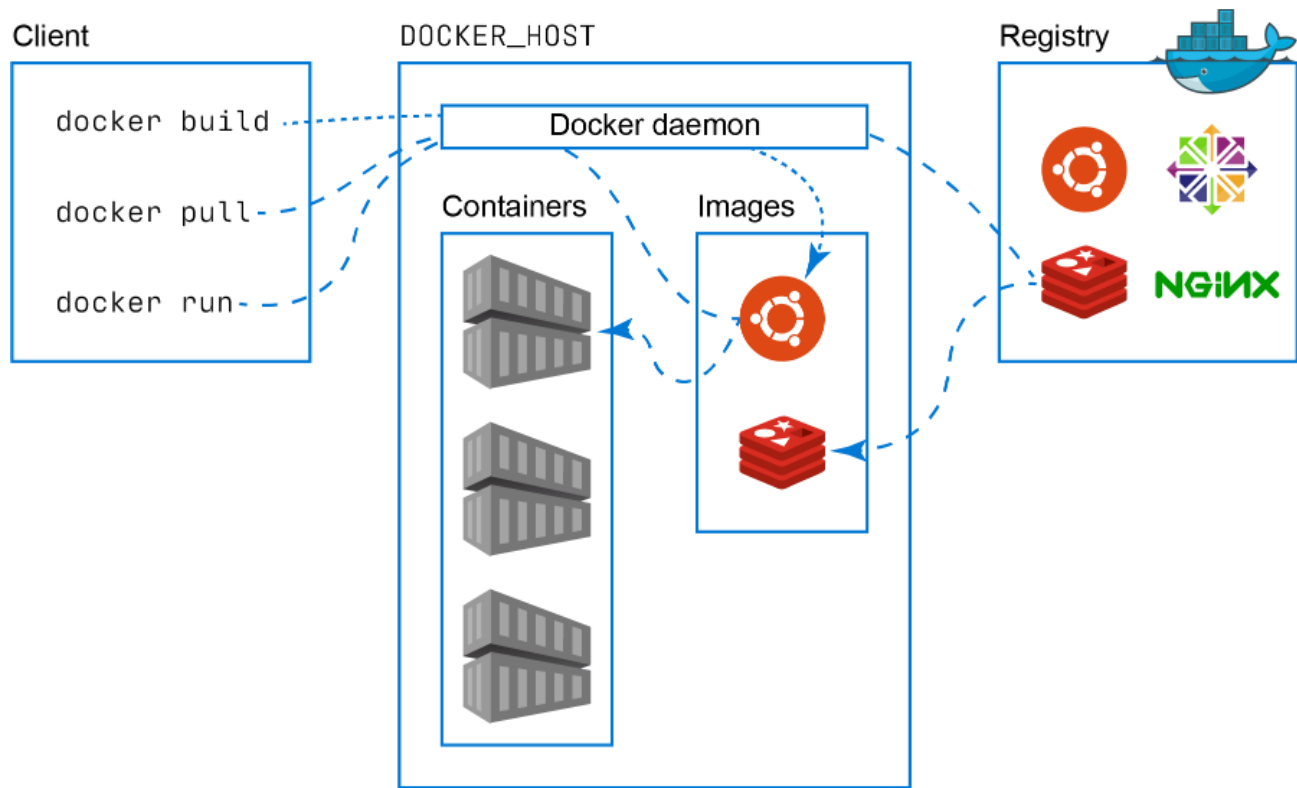


Figure 1.2: Fundamentals of Docker architecture

You can experiment with Docker by creating a free Docker account at Docker Hub (<https://hub.docker.com/>) and using that login to open Docker Labs (<https://labs.play-with-docker.com/>). This will give you access to an environment with Docker pre-installed that is valid for 4 hours. We will be using Docker Labs in this section as we build our own container and image.

Note

Although we are using the browser-based Docker Labs in this chapter to introduce Docker, you can also install Docker on your local desktop or server. For workstations, Docker has a product called Docker Desktop (<https://www.docker.com/products/docker-desktop>) that is available for Windows and Mac to create Docker containers locally. On servers—both Windows and Linux—Docker is also available as a runtime for containers.

Container images

To start a new container, you need an image. An image contains all the software you need to run within your container. Container images can be stored locally on your machine, as well as in a container registry. There are public registries, such as the public Docker Hub (<https://hub.docker.com/>), or private registries, such as ACR. When you, as a user, don't have an image locally on your PC, you can pull an image from a registry using the `docker pull` command.

In the following example, we will pull an image from the public Docker Hub repository and run the actual container. You can run this example in Docker Labs, which we introduced in the previous section, by following these instructions:

```
#First, we will pull an image
docker pull docker/whalesay
#We can then look at which images are stored locally
docker images
#Then we will run our container
docker run docker/whalesay cowsay boo
```

The output of these commands will look similar to *Figure 1.3*:

```
#                               WARNING!!!!
# This is a sandbox environment. Using personal credentials
# is HIGHLY! discouraged. Any consequences of doing so are
# completely the user's responsibilites.
#
# The PWD team.
#####
[node1] (local) root@192.168.0.8 ~
$ docker pull docker/whalesay
Using default tag: latest
latest: Pulling from docker/whalesay
Image docker.io/docker/whalesay:latest uses outdated schema1 manifest format. Please u
pgrade to a schema2 image for better future compatibility. More information at https://
/docs.docker.com/registry/spec/deprecated-schema-v1/
e190868d63f8: Pull complete
909cd34c6fd7: Pull complete
0b9bfabab7c1: Pull complete
a3ed95caeb02: Pull complete
00bf65475aba: Pull complete
c57b6bcc83e3: Pull complete
8978f6879e2f: Pull complete
8eed3712d2cf: Pull complete
Digest: sha256:178598e51a26abbc958b8a2e48825c90bc22e641de3d31e18aaaf55f3258ba93b
Status: Downloaded newer image for docker/whalesay:latest
docker.io/docker/whalesay:latest
[node1] (local) root@192.168.0.8 ~
$ docker images
REPOSITORY      TAG      IMAGE ID      CREATED      SIZE
docker/whalesay  latest   6b362a9f73eb  5 years ago  247MB
[node1] (local) root@192.168.0.8 ~
$ docker run docker/whalesay cowsay boo

< boo >
-----
\ \
  \
    \
      ## .
        ## ## ## ==
          ## ## ## ==
            /"-----"/ ==
~~~ {~~ ~~~~ ~~~ ~~~ ~~~ / == ~~~
      \_____\ o / \
        \ \ \ / \
[node1] (local) root@192.168.0.8 ~
$ []
```

Figure 1.3: An example of running containers in Docker Labs

What happened here is that Docker first pulled your image in multiple parts and stored it locally on the machine it was running on. When you ran the actual application, it used that local image to start a container. If we look at the commands in detail, you will see that `docker pull` took in a single parameter, `docker/whalesay`. If you don't provide a private container registry, Docker will look in the public Docker Hub for images, which is where Docker pulled this image from. The `docker run` command took in a couple of arguments. The first argument was `docker/whalesay`, which is the reference to the image. The next two arguments, `cowsay boo`, are commands that were passed to the running container to execute.

In the previous example, you learned that it is possible to run a container without building an image first. It is, however, very common that you will want to build your own images. To do this, you use a Dockerfile. A Dockerfile contains steps that Docker will follow to start from a base image and build your image. These instructions can range from adding files to installing software or setting up networking.

In the next example, you will build a custom Docker image. This custom image will display inspirational quotes in the whale output. The following Dockerfile will be used to generate this custom image. You will create it in your Docker playground:

```
FROM docker/whalesay:latest
RUN apt-get -y -qq update
RUN apt-get install -qq -y fortunes
CMD /usr/games/fortune -a | cowsay
```

There are four lines in this Dockerfile. The first one will instruct Docker on which image to use as a source image for this new image. The next two steps are commands that are run to add new functionality to our image, in this case, updating your apt repository and installing an application called `fortunes`. The `fortunes` application is a small command-line tool that generates inspirational quotes. We will use that to include quotes in the output rather than user input. Finally, the `CMD` command tells Docker which command to execute when a container based on this image is run.

You typically save a Dockerfile in a file called `Dockerfile`, without an extension. To build an image, you need to execute the `docker build` command and point it to the Dockerfile you created. In building the Docker image, the Docker daemon will read the Dockerfile and execute the different steps in the Dockerfile. This command will also output the steps it took to run a container and build your image. Let's walk through a demo of building an image.

In order to create this Dockerfile, open up a text editor via the `vi Dockerfile` command. `vi` is an advanced text editor on the Linux command line. If you are not familiar with it, let's walk through how you would enter the text in there:

1. After you've opened `vi`, hit the `I` key to enter insert mode.
2. Then, either copy and paste or type the four code lines.
3. Afterward, hit the `Esc` key, and type `:wq!` to write (`w`) your file and quit (`q`) the text editor.

The next step is to execute `docker build` to build the image. We will add a final bit to that command, namely adding a tag to our image so we can call it by a meaningful name. To build the image, you will use the `docker build -t smartwhale.` command (don't forget to add the final period here).

You will now see Docker execute a number of steps—four in this case—to build the image. After the image is built, you can run your application. To run your container, you run `docker run smartwhale`, and you should see an output similar to *Figure 1.4*. However, you will probably see a different smart quote. This is due to the fortunes application generating different quotes. If you run the container multiple times, you will see different quotes appear, as shown in *Figure 1.4*:

```
[node1] (local) root@192.168.0.8 ~
$ docker run smartwhale

/ Neurotics build castles in the sky, \
| Psychotics live in them, And           |
\ psychiatrists collect the rent.        /
```

```
\ \
  \ \
    \
      ##          .
      ##  ##  ##      ==
      ##  ##  ##  ##    ===
      /"*****"*****"/   ===
~~~ {~~ ~~~~ ~~ ~~~~ ~~ ~ ~ /   ===- ~~~
      \-----\   o   /-----/
                  \-----/
```

Figure 1.4: Running a custom container

That concludes our overview and demo of containers. In this section, you started with an existing container image and launched it on Docker Labs. Afterward, you took that a step further and built your own container image, then started containers using that image. You have now learned what it takes to build and run a container. In the next section, we will cover Kubernetes. Kubernetes allows you to run multiple containers at scale.

Kubernetes as a container orchestration platform

Building and running a single container seems easy enough. However, things can get complicated when you need to run multiple containers across multiple servers. This is where a container orchestrator can help. A container orchestrator takes care of scheduling containers to be run on servers, restarting containers when they fail, moving containers to a new host when a host becomes unhealthy, and much more.

The current leading orchestration platform is Kubernetes (<https://kubernetes.io/>). Kubernetes was inspired by Google's Borg project, which, by itself, was running millions of containers in production.

Kubernetes takes a declarative approach to orchestration; that is, you specify what you need, and Kubernetes takes care of deploying the workload you specified. You don't need to start these containers manually yourself anymore, as Kubernetes will launch the containers you specified.

Note

Although Kubernetes used to support Docker as the container runtime, that support has been deprecated in Kubernetes version 1.20. In AKS, **containerd** has become the default container runtime starting with Kubernetes 1.19.

Throughout the book, you will build multiple examples that run containers in Kubernetes, and you will learn more about the different objects in Kubernetes. In this introductory chapter, you will learn three elementary objects in Kubernetes that you will likely see in every application: a pod, a deployment, and a service.

Pods in Kubernetes

A **pod** in Kubernetes is the essential scheduling element. A pod is a group of one or more containers. This means a pod can contain either a single container or multiple containers. When creating a pod with a single container, you can use the terms container and pod interchangeably. However, the term pod is still preferred and is the term used throughout this book.

When a pod contains multiple containers, these containers share the same file system and the same network namespace. This means that when a container that is part of a pod writes a file, other containers in that same pod can read that file as well. This also means that all containers in a pod can communicate with each other using localhost networking.

In terms of design, you should only put containers that need to be tightly integrated in the same pod. Imagine the following situation: you have an old web application that does not support HTTPS. You want to upgrade that application to support HTTPS. You could create a pod that contains your old web application and includes another container that would do **Transport Layer Security (TLS)** offloading for that application, as described in *Figure 1.5*. Users would connect to your application using HTTPS, while the container in the middle converts HTTPS traffic to HTTP:

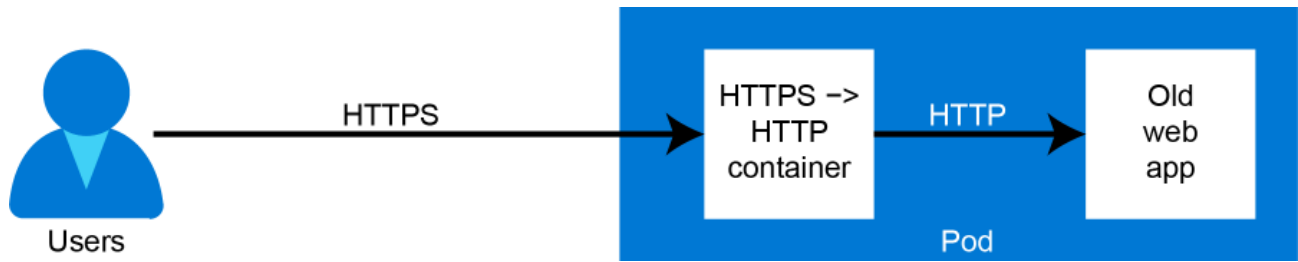


Figure 1.5: An example of a multi-container pod that does HTTPS offloading

Note

This design principle is known as a sidecar. Microsoft has a free e-book available that describes multiple multi-container pod designs and designing distributed systems (<https://azure.microsoft.com/resources/designing-distributed-systems/>).

A pod, whether it be a single- or multi-container pod, is an ephemeral resource. This means that a pod can be terminated at any point and restarted on another node. When this happens, the state that was stored in that pod will be lost. If you need to store state in your application, you either need to store that state in external storage, such as an external disk or a file share, or store the state outside of Kubernetes in an external database.

Deployments in Kubernetes

A **deployment** in Kubernetes provides a layer of functionality around pods. It allows you to create multiple pods from the same definition and to easily perform updates to your deployed pods. A deployment also helps with scaling your application, and potentially even autoscaling your application.

Under the hood, a deployment creates a **ReplicaSet**, which in turn will create the replica pods you requested. A ReplicaSet is another object in Kubernetes. The purpose of a ReplicaSet is to maintain a stable set of replica pods running at any given time. If you perform updates on your deployment, Kubernetes will create a new ReplicaSet that will contain the updated pods. By default, Kubernetes will do a rolling upgrade to the new version. This means that it will start a few new pods, verify those are running correctly, and if so, then Kubernetes will terminate the old pods and continue this loop until only new pods are running:



Figure 1.6: The relationship between deployments, ReplicaSets, and pods

Services in Kubernetes

A **service** in Kubernetes is a network-level abstraction. This allows you to expose multiple pods under a single IP address and a single DNS name.

Each pod in Kubernetes has its own private IP address. You could theoretically connect to your applications using this private IP address. However, as mentioned before, Kubernetes pods are ephemeral, meaning they can be terminated and moved, which would change their IP address. By using a service, you can connect to your applications using a single IP address. When a pod moves from one node to another, the service ensures that traffic is routed to the correct endpoint. If there are multiple pods serving traffic behind one service, that traffic will be load balanced between the different pods.

In this section, we have introduced Kubernetes and three essential objects with Kubernetes. In the next section, we'll introduce AKS.

Azure Kubernetes Service

AKS makes creating and managing Kubernetes clusters easier.

A typical Kubernetes cluster consists of a number of master nodes and a number of worker nodes. A node within Kubernetes is equivalent to a server or a **virtual machine (VM)**. The master nodes contain the Kubernetes API and a database that contains the cluster state. The worker nodes are the machines that run your actual workload.

AKS makes it easier to create a cluster. When you create an AKS cluster, AKS sets up the Kubernetes master for you. AKS will then create one or more **virtual machine scale sets (VMSS)** in your subscription and turn the VMs in these VMSSs into worker nodes of your Kubernetes cluster in your network. In AKS, you have the option to either use a free Kubernetes control plane or pay for a control plane that comes with a financially backed SLA. In either case, you also need to pay for the VMs hosting your worker nodes:

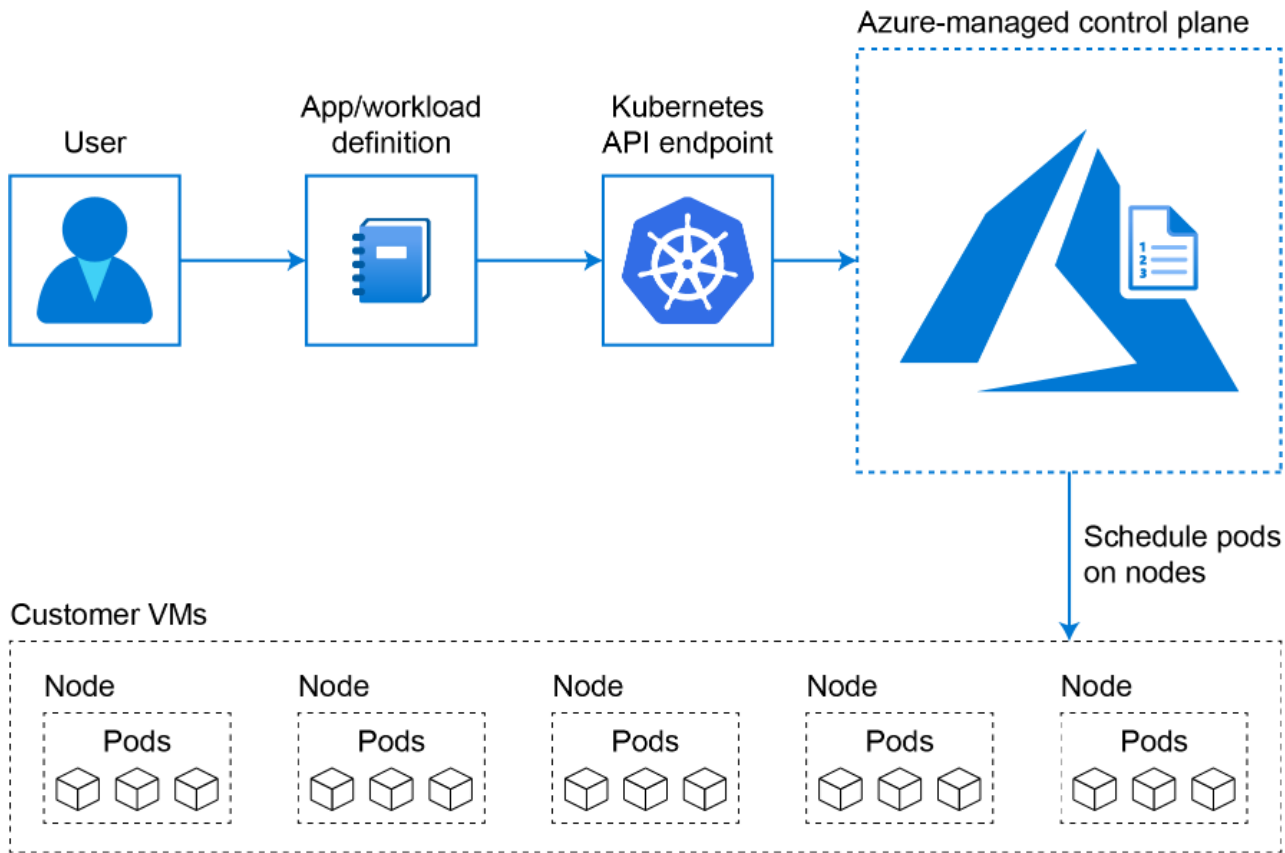


Figure 1.7: Scheduling of pods in AKS

Within AKS, services running on Kubernetes are integrated with Azure Load Balancer and Kubernetes Ingresses can be integrated with Azure Application Gateway. The Azure Load Balancer is a layer-4 network load balancer service; Application Gateway is a layer-7 HTTP-based load balancer. The integration between Kubernetes and both services means that when you create a service or Ingress in Kubernetes, Kubernetes will create a rule in an Azure Load Balancer or Azure Application Gateway respectively. Azure Load Balancer or Application Gateway will then route the traffic to the right node in your cluster that hosts your pod.

Additionally, AKS adds a number of functionalities that make it easier to manage a cluster. AKS contains logic to upgrade clusters to newer Kubernetes versions. It also can easily scale your clusters, by either adding or removing nodes to the cluster.

AKS also comes with integration options that make operations easier. AKS clusters can be configured with integration with **Azure Active Directory (Azure AD)** to make managing identities and **role-based access control (RBAC)** straightforward. RBAC is the configuration process that defines which users get access to resources and which actions they can take against those resources. AKS can also easily be integrated into Azure Monitor for containers, which makes monitoring and troubleshooting your applications simpler. You will learn about all these capabilities throughout this book.

Summary

In this chapter, you learned about the concepts of containers and Kubernetes. You ran a number of containers, starting with an existing image and then using an image you built yourself. After that demo, you were introduced to three essential Kubernetes objects: the pod, the deployment, and the service.

This provides the context for the remaining chapters, where you will deploy containerized applications using Microsoft AKS. You will see how the AKS offering from Microsoft streamlines deployment by handling many of the management and operational tasks that you would have to do yourself if you managed and operated your own Kubernetes infrastructure.

In the next chapter, you will use the Azure portal to create your first AKS cluster.

2

Getting started with Azure Kubernetes Service

Installing and maintaining Kubernetes clusters correctly and securely is difficult. Thankfully, all the major cloud providers, such as **Azure**, **Amazon Web Services (AWS)**, and **Google Cloud Platform (GCP)**, facilitate installing and maintaining clusters. In this chapter, you will navigate through the Azure portal, launch your own cluster, and run a sample application. You will accomplish all of this from your browser.

The following topics will be covered in this chapter:

- Creating a new Azure free account
- Creating and launching your first cluster
- Deploying and inspecting your first demo application

Let's start by looking at different ways to create an **Azure Kubernetes Service (AKS)** cluster, and then we will run our sample application.

Different ways to create an AKS cluster

In this chapter, you will use the Azure portal to deploy your AKS cluster. There are, however, multiple ways to create an AKS cluster:

- **Using the portal:** The portal offers a **graphical user interface (GUI)** for deploying your cluster through a wizard. This is a great way to deploy your first cluster. For multiple deployments or automated deployments, one of the following methods is recommended.
- **Using the Azure CLI:** The Azure **command-line interface (CLI)** is a cross-platform CLI for managing Azure resources. This allows you to script your cluster deployment, which can be integrated into other scripts.
- **Using Azure PowerShell:** Azure PowerShell is a set of PowerShell commands used for managing Azure resources directly from PowerShell. It can also be used to create Kubernetes clusters.
- **Using ARM templates:** **Azure Resource Manager (ARM)** templates are an Azure-native way to deploy Azure resources using **Infrastructure as Code (IaC)**. You can declaratively deploy your cluster, allowing you to create a template that can be reused by multiple teams.
- **Using Terraform for Azure:** Terraform is an open-source IaC tool developed by HashiCorp. The tool is very popular in the open-source community for deploying cloud resources, including AKS. Like ARM templates, Terraform also uses declarative templates for your cluster.

In this chapter, you will create your cluster using the Azure portal. If you are interested in deploying a cluster using either CLI, ARM templates, or Terraform, the following Azure documentation contains steps on how to use these tools to create your own clusters <https://docs.microsoft.com/azure/aks>.

Getting started with the Azure portal

We will start our initial cluster deployment using the Azure portal. The Azure portal is a web-based management console. It allows you to build, manage, and monitor all your Azure deployments worldwide through a single console.

Note

To follow along with the examples in this book, you will need an Azure account. If you don't have an Azure account, you can create a free account by following the steps at azure.microsoft.com/free. If you plan to run this in an existing subscription, you will need owner rights to the subscription and the ability to create service principals in **Azure Active Directory (Azure AD)**. All the examples in this book have been verified with a free trial account.

We are going to jump straight in by creating our AKS cluster. By doing so, we are also going to familiarize ourselves with the Azure portal.

Creating your first AKS cluster

To start, browse to the Azure portal on <https://portal.azure.com>. Enter the keyword **aks** in the search bar at the top of the Azure portal. Click on **Kubernetes services** under the **Services** category in the search results:

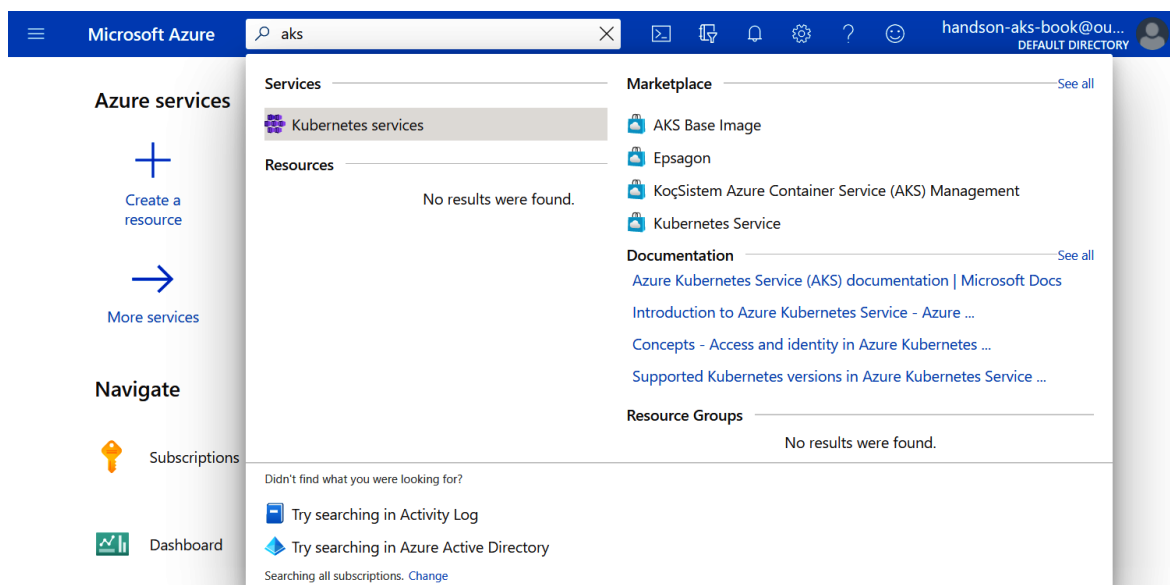
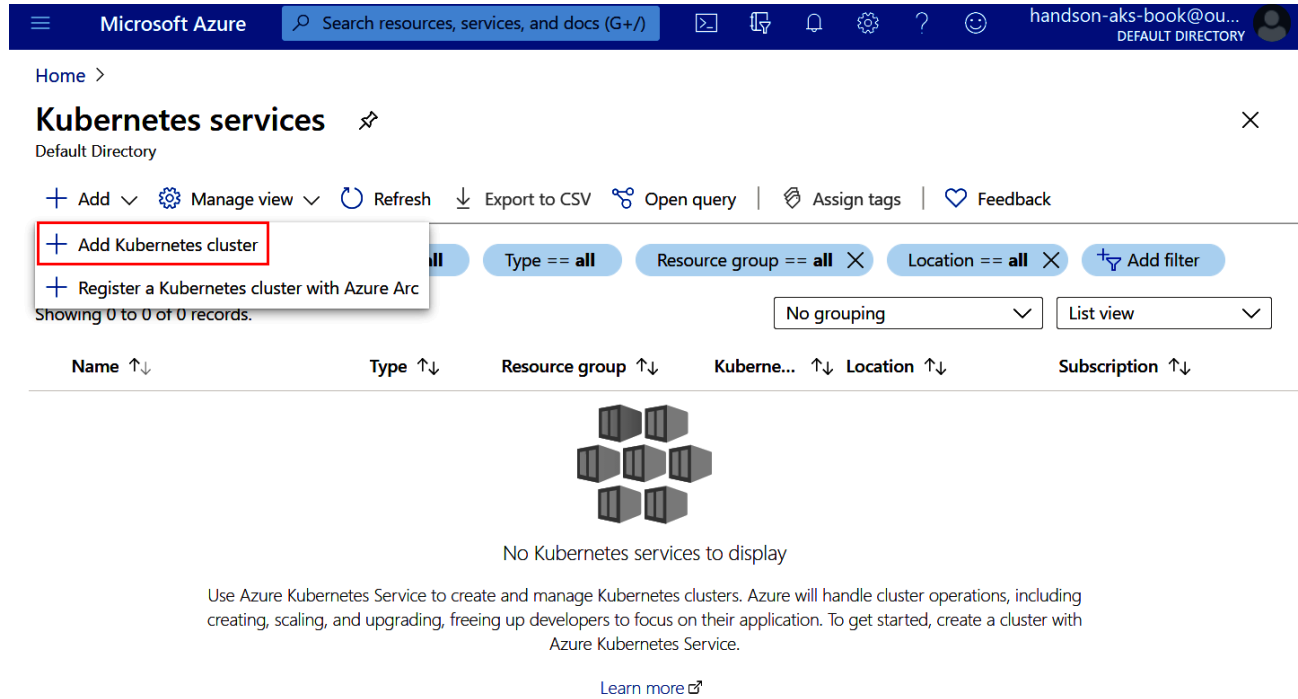


Figure 2.1: Searching for AKS with the search bar

This will take you to the AKS pane in the portal. As you might have expected, you don't have any clusters yet. Go ahead and create a new cluster by hitting the **+ Add** button, and select the **+ Add Kubernetes cluster** option:



The screenshot shows the 'Kubernetes services' page in the Microsoft Azure portal. At the top, there's a navigation bar with 'Microsoft Azure', a search bar, and various icons. Below it, the main title is 'Kubernetes services'. A sub-header says 'Default Directory'. The top navigation bar includes buttons for '+ Add', 'Manage view', 'Refresh', 'Export to CSV', 'Open query', 'Assign tags', and 'Feedback'. A dropdown menu is open over the '+ Add' button, showing two options: '+ Add Kubernetes cluster' (which is highlighted with a red box) and '+ Register a Kubernetes cluster with Azure Arc'. Below this, there are filters for 'Type == all', 'Resource group == all', and 'Location == all', along with a 'Add filter' button. There are also buttons for 'No grouping' and 'List view'. The main content area shows a heading 'Showing 0 to 0 of 0 records.' followed by a large icon of a cluster of servers. Below the icon, a message says 'No Kubernetes services to display'. At the bottom, there's a note about using Azure Kubernetes Service to create and manage clusters, followed by a 'Learn more' link.

Figure 2.2: Clicking the **+ Add** button and the **+ Add Kubernetes cluster** button to start the cluster creation process

Note

There are a lot of options to configure when you're creating an AKS cluster. For your first cluster, we recommend sticking with the defaults from the portal and following our naming guidelines during this example. The following settings were tested by us to work reliably with a free account.

This will take you to the creation wizard to create your first AKS cluster. The first step here is to create a new resource group. Click **Create new**, give your resource group a name, and hit **OK**. If you want to follow along with the examples in this book, please name the resource group `rg-handsontaks`:

Project details

Select a subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

The screenshot shows the 'Project details' section of the Azure portal. It includes fields for 'Subscription' (set to 'Azure subscription 1') and 'Resource group' (with a dropdown menu showing 'Create new'). A callout box labeled '1 Create new' provides information about what a resource group is: 'A resource group is a container that holds related resources for an Azure solution.' Below this, a modal dialog box is open, step 2, showing the 'Name' field with 'rg-handsonaks' entered, and 'OK' and 'Cancel' buttons at the bottom.

Figure 2.3: Creating a new resource group

Next up, we'll provide the cluster details. Give your cluster a name—if you want to follow the examples in the book, please call it `handsonaks`. The region we will use in the book is (US) West US 2, but you could use any other region of choice close to your location. If the region you selected supports Availability Zones, unselect all the zones.

Select a Kubernetes version—at the time of writing, version 1.19.6 is the latest version that is supported; don't worry if that specific version is not available for you. Kubernetes and AKS evolve very quickly, and new versions are introduced often:

Note

For production environments, deploying a cluster in an Availability Zone is recommended. However, since we are deploying a small cluster, not using Availability Zones works best for the examples in the book.

Cluster details

Kubernetes cluster name *	<input type="text" value="handsonaks"/> ✓
Region *	<input type="text" value="(US) West US 2"/> ▼
Availability zones	<input type="text" value="None"/> ▼
Kubernetes version *	<input type="text" value="1.19.6"/> ▼

Figure 2.4: Providing the cluster details

Next, change the node count to 2. For the purposes of the demo in this book, the default Standard DS2 v2 node size is sufficient. This should make your cluster size look similar to that shown in Figure 2.5:

Primary node pool

The number and size of nodes in the primary node pool in your cluster. For production workloads, at least 3 nodes are recommended for resiliency. For development or test workloads, only one node is required. If you would like to add additional node pools or to see additional configuration options for this node pool, go to the 'Node pools' tab above. You will be able to add additional node pools after creating your cluster. [Learn more about node pools in Azure Kubernetes Service](#)

Node size *	<input type="text" value="Standard DS2 v2"/> Change size
Node count *	<input type="text" value="2"/>

Figure 2.5: Updated Node size and Node count

Note

Your free account has a four-core limit that will be breached if you go with the defaults.

The final view of the first pane should look like *Figure 2.6*. There are a number of configuration panes, which you need not change for the demo cluster we'll that you'll use throughout this book. Since you are ready, hit the **Review + create** button to do a final review and create your cluster:

Create Kubernetes cluster

[Basics](#) [Node pools](#) [Authentication](#) [Networking](#) [Integrations](#) [Tags](#) [Review + create](#)

Azure Kubernetes Service (AKS) manages your hosted Kubernetes environment, making it quick and easy to deploy and manage containerized applications without container orchestration expertise. It also eliminates the burden of ongoing operations and maintenance by provisioning, upgrading, and scaling resources on demand, without taking your applications offline. [Learn more about Azure Kubernetes Service](#)

Project details

Select a subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * ⓘ	<input type="text" value="Azure subscription 1"/>
Resource group * ⓘ	<input type="text" value="(New) rg-hansonaks"/> Create new

Cluster details

Kubernetes cluster name * ⓘ	<input type="text" value="handsonaks"/>
Region * ⓘ	<input type="text" value="(US) West US 2"/>
Availability zones ⓘ	<input type="text" value="None"/>
Kubernetes version * ⓘ	<input type="text" value="1.19.6"/>

Primary node pool

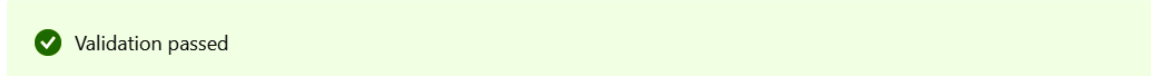
The number and size of nodes in the primary node pool in your cluster. For production workloads, at least 3 nodes are recommended for resiliency. For development or test workloads, only one node is required. If you would like to add additional node pools or to see additional configuration options for this node pool, go to the 'Node pools' tab above. You will be able to add additional node pools after creating your cluster. [Learn more about node pools in Azure Kubernetes Service](#)

Node size * ⓘ	<input type="text" value="Standard DS2 v2"/> Change size
Node count * ⓘ	<input type="text" value="2"/>

Figure 2.6: Setting the cluster configuration

In the final view, Azure will validate the configuration that was applied to your first cluster. If you get the message **Validation passed**, click **Create**:

Create Kubernetes cluster



The screenshot shows the 'Create Kubernetes cluster' wizard with a green header bar indicating 'Validation passed'. Below the header, there are tabs for Basics, Node pools, Authentication, Networking, Integrations, Tags, and Review + create (which is underlined). The 'Review + create' tab contains the following configuration details:

Subscription	Azure subscription 1
Resource group	(new) rg-handonaks
Region	West US 2
Kubernetes cluster name	handsonaks
Kubernetes version	1.19.6
Node pools	
Node pools	1
Enable virtual nodes	Disabled
Enable virtual machine scale sets	Enabled
Authentication	
Authentication method	System-assigned managed identity
Role-based access control (RBAC)	Enabled
AKS-managed Azure Active Directory	Disabled
Encryption type	(Default) Encryption at-rest with a platform-managed key
Networking	
Network configuration	Kubenet
DNS name prefix	handsonaks-dns
Load balancer	Standard
Private cluster	Disabled
Authorized IP ranges	Disabled
Network policy	None
HTTP application routing	No
Integrations	
Container registry	None
Container monitoring	Enabled
Log Analytics workspace	(new) DefaultWorkspace-ede7a1e5-4121-427f-876e-e100eba989a0-WUS2
Azure Policy	Disabled

At the bottom, there are buttons for **Create**, **< Previous**, **Next >**, and **Download a template for automation**.

Figure 2.7: The final validation of your cluster configuration

Deploying the cluster should take roughly 10 minutes. Once the deployment is complete, you can check the deployment details as shown in *Figure 2.8*:

The screenshot shows the 'microsoft.aks-20210115182839 | Overview' page in the Azure portal. The left sidebar includes 'Home >', a search bar, and navigation links for 'Overview', 'Inputs', 'Outputs', 'Template', and 'Feedback'. The main content area displays a success message: 'Your deployment is complete'. It shows deployment details: name (microsoft.aks-20210115182839), subscription (Azure subscription 1), start time (1/15/2021, 6:34:32 PM), correlation ID (67b7e22b-b40f-4b4d-ac1b-2dbe64a7f763), and resource group (rg-handsonaks). Below this, a table lists resources: ClusterMonitoringMetric, handsonaks, SolutionDeployment-202, and WorkspaceDeployment-2, all in OK status. A 'Next steps' section provides links to 'Create a Kubernetes deployment', 'Integrate automatic deployments within your cluster', and 'Connect to cluster', with the latter being recommended. At the bottom are 'Go to resource' and 'Connect to cluster' buttons.

Resource	Type	Status	Operation details
ClusterMonitoringMetric	Microsoft.Resources/d...	OK	Operation details
handsonaks	Microsoft.ContainerSer...	OK	Operation details
SolutionDeployment-202	Microsoft.Resources/d...	OK	Operation details
WorkspaceDeployment-2	Microsoft.Resources/d...	OK	Operation details

Figure 2.8: Deployment details once the cluster is successfully deployed

If you get a quota limitation error, as shown in *Figure 2.9*, check the settings and try again. Make sure that you select the **Standard DS2_v2** node size and only two nodes:

The screenshot shows two side-by-side windows from the Azure portal.

Left Window (Deployment Overview):

- Overview** tab selected.
- Errors** section: A red banner says "The resource operation completed with terminal provisioning state 'Failed'".
- Your deployment failed**: "Check the status of your deployment, manage resources page to your dashboard to easily find it next time."
- Deployment name:** microsoft.aks-20181026
- Subscription:** Free Trial
- Resource group:** handsonaks
- DEPLOYMENT DETAILS** (Download): Start time: 10/26/2018, 3:00:57 PM; Duration: 3 minutes 35 seconds; Correlation ID: e685dad6-9173-41aa-9bca-0051607a
- RESOURCE TYPE** table:

RESOURCE	TYPE
myfirstakscluster	Microsoft.ContainerSer...
SolutionDeployment	Microsoft.Resources/d...
WorkspaceDeployment	Microsoft.Resources/d...

Right Window (Error Details):

- Errors** tab selected.
- Summary** tab selected.
- ERROR DETAILS** section: "The resource operation completed with terminal provisioning state 'Failed'. (Code: ResourceDeploymentFailure)"
- Description**: "Provisioning of resource(s) for container service myfirstakscluster in resource group handsonaks failed. Message: Operation results in exceeding quota limits of Core. Maximum allowed: 4, Current in use: 0, Additional requested: 6. Please read more about quota increase at <http://aka.ms/corequotaincrease..> Details: (Code: QuotaExceeded)
- WAS THIS HELPFUL?** button.
- Troubleshooting Options**:
 - Common Azure deployment errors
 - Check Usage + Quota
 - New Support Request

Figure 2.9: Retrying with a smaller cluster size due to a quota limit error

Moving to the next section, we'll take a quick first look at your cluster; hit the **Go to resource** button as seen in *Figure 2.8*. This will take you to the AKS cluster dashboard in the portal.

A quick overview of your cluster in the Azure portal

If you hit the **Go to resource** button in the previous section, you will see the overview of your cluster in the Azure portal:

The screenshot shows the AKS pane in the Azure portal for the 'handsonaks' Kubernetes service. The left sidebar contains navigation links for Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Security, Kubernetes resources (Namespaces, Workloads, Services and ingresses, Storage, Configuration), Settings (Node pools, Cluster configuration, Scale, Networking, Dev Spaces, Deployment center (preview), Policies, Properties, Locks), Monitoring (Insights, Alerts, Metrics, Diagnostic settings, Advisor recommendations, Logs, Workbooks), and a search bar. The main content area displays the 'Essentials' section with details like Resource group (rg-handsonaks), Kubernetes version (1.19.6), Status (Succeeded), Location (West US 2), Subscription (Azure subscription 1), API server address (handsonaks-dns-e7ffc55b.hcp.westus2.azmk8s.io), Network type (Kubenet), Node pools (1 node pool), and a note about Click here to add tags. Below this are sections for Properties (Kubernetes services, Node pools) and Capabilities (Networking, Integrations). The 'Properties' section includes details like Kubernetes version 1.19.6, Azure AD integration (Not enabled), Node pools (1 node pool), Kubernetes versions 1.19.6, Node sizes (Standard_DS2_v2), Virtual node pools (Not enabled), and various network CIDR ranges. The 'Capabilities' section includes details like API server address, Network type (Kubenet), Private cluster (Not enabled), Pod CIDR (10.244.0.0/16), Service CIDR (10.0.0.0/16), DNS service IP (10.0.0.10), Docker bridge CIDR (172.17.0.1/16), and HTTP application routing (Not enabled). The 'Integrations' section shows Container insights (Enabled) and Workspace resource ID (defaultworkspace-ede7a1e5-4121-427f-876e-e100eba989a0-wus2).

Properties		Capabilities	
Kubernetes services		Networking	
Kubernetes version 1.19.6		API server address handsonaks-dns-e7ffc55b.hcp.westus2.azmk8s.io	
Azure AD integration Not enabled		Network type (Kubenet)	
Node pools		Integrations	
Node pools	1 node pool	Private cluster	Not enabled
Kubernetes versions	1.19.6	Pod CIDR	10.244.0.0/16
Node sizes	Standard_DS2_v2	Service CIDR	10.0.0.0/16
Virtual node pools	Not enabled	DNS service IP	10.0.0.10
		Docker bridge CIDR	172.17.0.1/16
		HTTP application routing	Not enabled

Figure 2.10: The AKS pane in the Azure portal

This is a quick overview of your cluster. It displays the name, the location, and the API server address. The navigation menu on the left provides different options to control and manage your cluster. Let's walk through a couple of interesting options that the has to portal offer.

The **Kubernetes resources** section gives you an insight into the workloads that are running on your cluster. You could, for instance, see running deployments and running pods in your cluster. It also allows you to create new resources on your cluster. We will use this section later in the chapter after you have deployed your first application on AKS.

In the **Node pools** pane, you can scale your existing node pool (meaning the nodes or servers in your cluster) either up or down by adding or removing nodes. You can add a new node pool, potentially with a different virtual machine size, and you can also upgrade your node pools individually. In *Figure 2.11*, you can see the **+ Add node pool** option at the top-left corner, and if you select your node pool, the **Upgrade and Scale** options also become available in the top bar:

Name	Mode	Provisioning state	Kubernetes version	Availability zones	OS type
agentpool	System	Succeeded	1.19.6	None	Linux

Figure 2.11: Adding, scaling, and upgrading node pools

In the **Cluster configuration** pane, you can instruct AKS to upgrade the control plane to a newer version. Typically, in a Kubernetes upgrade, you first upgrade the control plane, and then the individual node pools separately. This pane also allows you to enable **role-based access control (RBAC)** (which is enabled by default), and optionally integrate your cluster with Azure AD. You will learn more about Azure AD integration in *Chapter 8, Role-based access control in AKS*:

Upgrade
You can upgrade your cluster to a newer version of Kubernetes. This will upgrade the control plane components of your cluster. To upgrade your node pools, go to the 'Node pools' menu item instead.

[Learn more about upgrading your AKS cluster ↗](#)
[View the Kubernetes changelog ↗](#)

Kubernetes version 1.19.6 (current) Cluster is using the latest available version of Kubernetes.

Kubernetes authentication and authorization
Authentication and authorization are used by the Kubernetes cluster to control user access to the cluster as well as what the user may do once authenticated. [Learn more about Kubernetes authentication ↗](#)

Role-based access control (RBAC) ⓘ Enabled

AKS-managed Azure Active Directory ⓘ Enabled Disabled

Figure 2.12: Upgrading the Kubernetes version of the API server using the Upgrade pane

Finally, the **Insights** pane allows you to monitor your cluster infrastructure and the workloads running on your cluster. Since your cluster is brand new, there isn't a lot of data to investigate. We will return back to this, in *Chapter 7, Monitoring the AKS cluster and the application*:

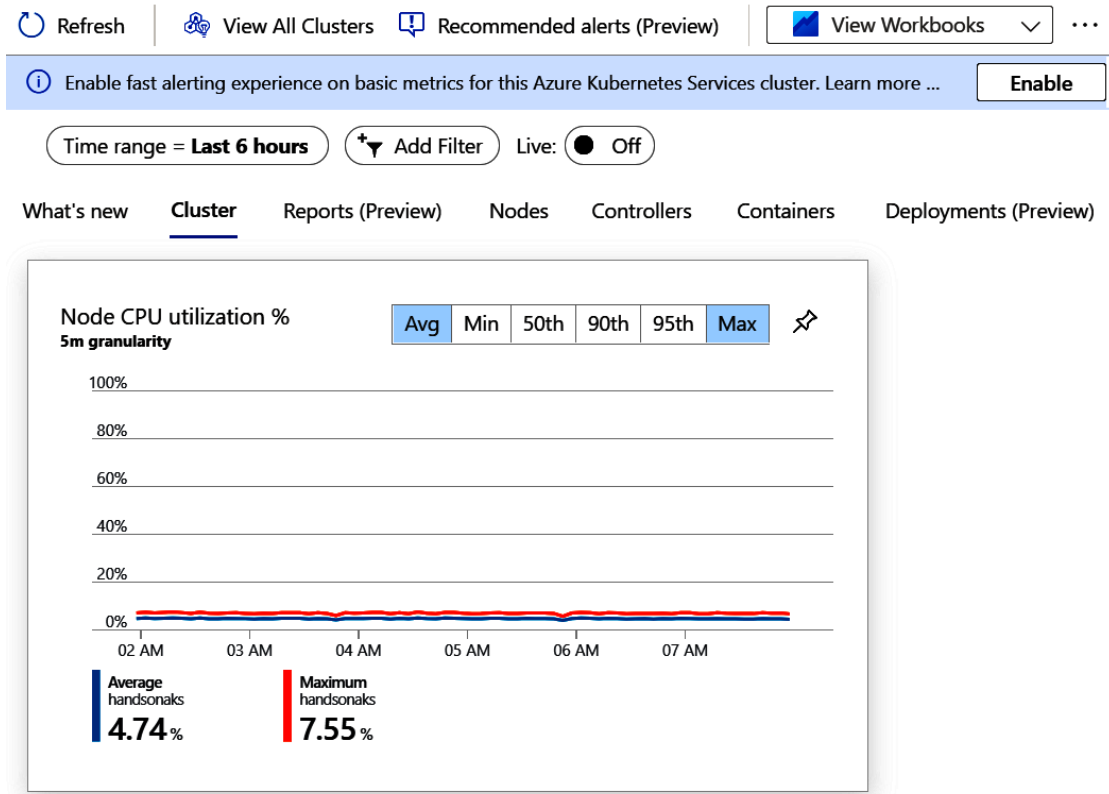


Figure 2.13: Displaying cluster utilization using the Insights pane

This concludes our quick overview of the cluster and some of the interesting configuration options in the Azure portal. In the next section, we'll connect to our AKS cluster using Cloud Shell and then launch a demo application on top of this cluster.

Accessing your cluster using Azure Cloud Shell

Once the deployment is completed successfully, find the small Cloud Shell icon near the search bar, as highlighted in *Figure 2.14*, and click it:



Figure 2.14: Clicking the Cloud Shell icon to open Azure Cloud Shell

The portal will ask you to select either **PowerShell** or **Bash** as your default shell experience. As we will be working mainly with Linux workloads, please select **Bash**:



Figure 2.15: Selecting the Bash option

If this is the first time you have launched Cloud Shell, you will be asked to create a storage account; confirm and create it:

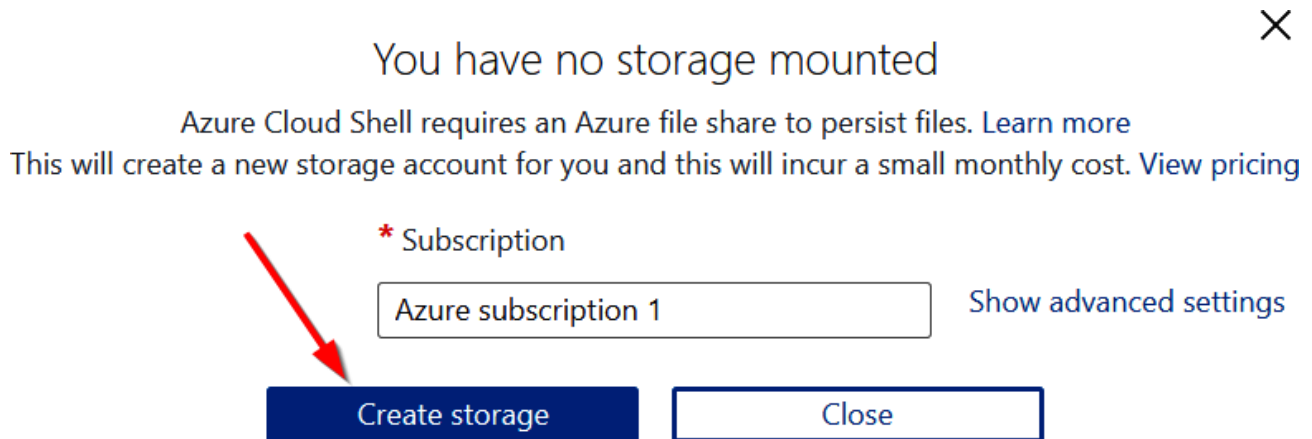


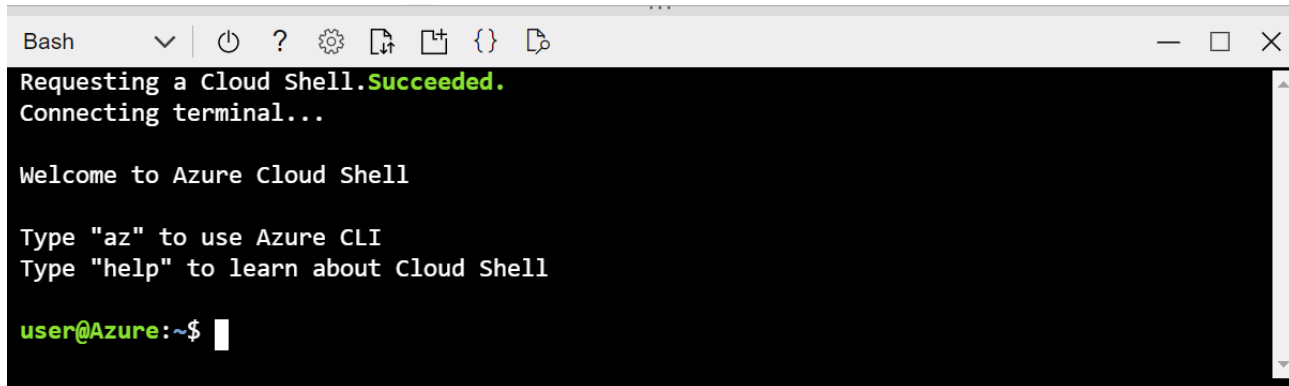
Figure 2.16: Creating a new storage account for Cloud Shell

After creating the storage, you might get an error message that contains a mount storage error. If that occurs, please restart your Cloud Shell:

A screenshot of the Azure Cloud Shell terminal window. The title bar shows "Bash" and has a power icon highlighted with a red box. The terminal output shows:
Requesting a Cloud Shell. **Succeeded.**
Connecting terminal...
Welcome to Azure Cloud Shell
Type "az" to use Azure CLI
Type "help" to learn about Cloud Shell
Warning: Failed to mount the Azure file share. Your cloud drive won't be available.

Figure 2.17: Hitting the restart button upon receiving a mount storage error

Click on the power button. It should restart, and you should see something similar to *Figure 2.18*:



A screenshot of the Azure Cloud Shell interface. The title bar says "Bash". The main area shows the following text:
Requesting a Cloud Shell.**Succeeded.**
Connecting terminal...

Welcome to Azure Cloud Shell

Type "az" to use Azure CLI
Type "help" to learn about Cloud Shell

user@Azure:~\$ █

Figure 2.18: Launching Cloud Shell successfully

You can pull the splitter/divider up or down to see more or less of the shell:

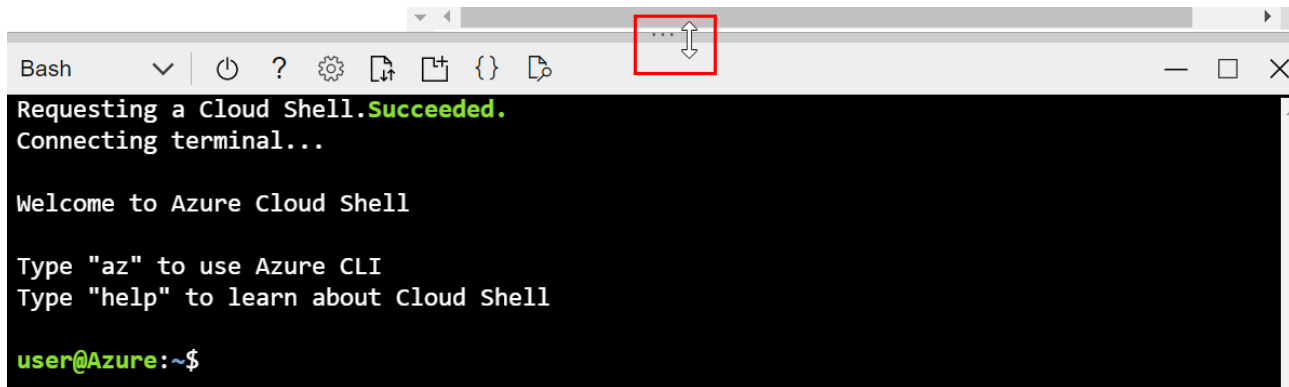


Figure 2.19: Using the divider to make Cloud Shell larger or smaller

The command-line tool that is used to interface with Kubernetes clusters is called `kubectl`. The benefit of using Azure Cloud Shell is that this tool, along with many others, comes preinstalled and is regularly maintained. `kubectl` uses a configuration file stored in `~/.kube/config` to store credentials to access your cluster.

Note

There is some discussion in the Kubernetes community around the correct pronunciation of `kubectl`. The common way to pronounce it is either *kube-c-t-l*, *kube-control*, or *kube-cuddle*.

To get the required credentials to access your cluster, you need to type the following command:

```
az aks get-credentials \
--resource-group rg-handsonaks \
--name handsonaks
```

Note

In this book, you will commonly see longer commands spread over multiple lines using the backslash symbol. This helps improve the readability of the commands, while still allowing you to copy and paste them. If you are typing these commands, you can safely ignore the backslash and type the full command in a single line.

To verify that you have access, type the following:

```
kubectl get nodes
```

You should see something like *Figure 2.20*:

user@Azure:~\$ kubectl get nodes				
NAME	STATUS	ROLES	AGE	VERSION
aks-agentpool-39838025-vmss000000	Ready	agent	7m8s	v1.19.6
aks-agentpool-39838025-vmss000001	Ready	agent	6m46s	v1.19.6

Figure 2.20: Output of the kubectl get nodes command

This command has verified that you can connect to your AKS cluster. In the next section, you'll go ahead and launch your first application.

Deploying and inspecting your first demo application

As you are all connected, let's launch your very first application. In this section, you will deploy your first application and inspect it using kubectl and later using the Azure portal. Let's start by deploying the application.

Deploying the demo application

In this section, you will deploy your demo application. For this, you will have to write a bit of code. In Cloud Shell, there are two options to edit code. You can do this either via command-line tools such as vi or nano or you can use a GUI-based code editor by typing the code commands in Cloud Shell. Throughout this book, you will mainly be instructed to use the graphical editor in the examples, but feel free to use any other tool you feel most comfortable with.

For the purpose of this book, all the code examples are hosted in a GitHub repository. You can clone this repository to your Cloud Shell and work with the code examples directly. To clone the GitHub repo into your Cloud Shell, use the following command:

```
git clone https://github.com/PacktPublishing/Hands-on-Kubernetes-on-Azure-Third-Edition.git Hands-On-Kubernetes-on-Azure
```

To access the code examples for this chapter, navigate into the directory of the code examples and go to the Chapter02 directory:

```
cd Hands-On-Kubernetes-on-Azure/Chapter02/
```

You will use the code directly in the Chapter02 folder for now. At this point in the book, you will not focus on what is in the code files just yet. The goal of this chapter is to launch a cluster and deploy an application on top of it. In the following chapters, we will dive into how Kubernetes configuration files are built and how you can create your own.

You will create an application based on the definition in the `azure-vote.yaml` file. To open that file in Cloud Shell, you can type the following command:

```
code azure-vote.yaml
```

Here is the code example for your convenience:

```
1  apiVersion: apps/v1
2  kind: Deployment
3  metadata:
4    name: azure-vote-back
5  spec:
6    replicas: 1
7    selector:
```

```
8      matchLabels:
9          app: azure-vote-back
10     template:
11         metadata:
12             labels:
13                 app: azure-vote-back
14     spec:
15         containers:
16             - name: azure-vote-back
17                 image: redis
18             resources:
19                 requests:
20                     cpu: 100m
21                     memory: 128Mi
22                 limits:
23                     cpu: 250m
24                     memory: 256Mi
25             ports:
26                 - containerPort: 6379
27                     name: redis
28 ---
29 apiVersion: v1
30 kind: Service
31 metadata:
32     name: azure-vote-back
33 spec:
34     ports:
35         - port: 6379
36     selector:
37         app: azure-vote-back
38 ---
39 apiVersion: apps/v1
40 kind: Deployment
41 metadata:
42     name: azure-vote-front
43 spec:
44     replicas: 1
45     selector:
46         matchLabels:
47             app: azure-vote-front
48     template:
49         metadata:
50             labels:
```

```
51           app: azure-vote-front
52   spec:
53     containers:
54       - name: azure-vote-front
55         image: microsoft/azure-vote-front:v1
56         resources:
57           requests:
58             cpu: 100m
59             memory: 128Mi
60           limits:
61             cpu: 250m
62             memory: 256Mi
63         ports:
64           - containerPort: 80
65         env:
66           - name: REDIS
67             value: "azure-vote-back"
68 ---
69 apiVersion: v1
70 kind: Service
71 metadata:
72   name: azure-vote-front
73 spec:
74   type: LoadBalancer
75   ports:
76     - port: 80
77   selector:
78     app: azure-vote-front
```

You can make changes to files in the Cloud Shell code editor. If you've made changes, you can save them by clicking on the ... icon in the upper-right corner, and then click **Save** to save the file as highlighted in *Figure 2.21*:

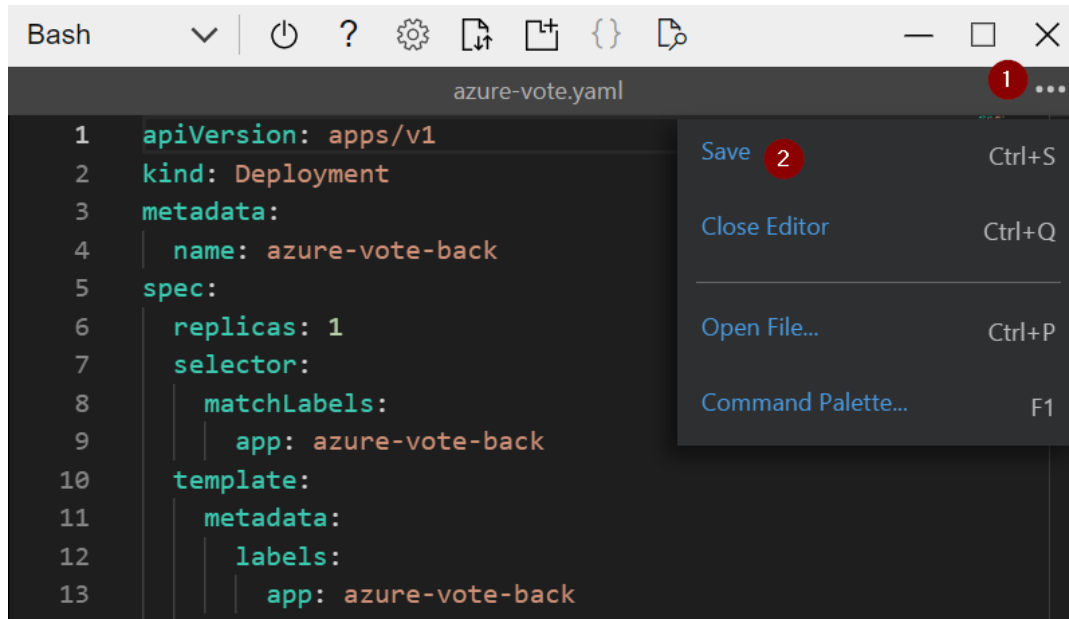


Figure 2.21: Save the azure-vote.yaml file

The file should be saved. You can check this with the following command:

```
cat azure-vote.yaml
```

Note:

Hitting the *Tab* button expands the file name in Linux. In the preceding scenario, if you hit *Tab* after typing az, it should expand to `azure-vote.yaml`.

Now, let's launch the application:

```
kubectl create -f azure-vote.yaml
```

You should quickly see the output as shown in Figure 2.22, it tells you which resources have been created:

```
deployment.apps/azure-vote-back created  
service/azure-vote-back created  
deployment.apps/azure-vote-front created  
service/azure-vote-front created
```

Figure 2.22: Output of the kubectl create command

You have successfully created your demo application. In the next section, you will inspect all the different objects Kubernetes created for this application and connect to your application.

Exploring the demo application

In the previous section, you deployed a demo application. In this section, you will explore the different objects that Kubernetes created for this application and connect to it.

You can check the progress of the deployment by typing the following command:

```
kubectl get pods
```

If you typed this soon after creating the application, you might have seen that a certain pod was still in the ContainerCreating process:

NAME	READY	STATUS	RESTARTS	AGE
azure-vote-back-5f8bd8b-8npsf	0/1	ContainerCreating	0	3s
azure-vote-front-7797fb8f5d-n4n9d	0/1	ContainerCreating	0	3s

Figure 2.23: Output of the kubectl get pods command

Note

Typing kubectl can become tedious. You can use the alias command to make your life easier. You can use k instead of kubectl as the alias with the following command: alias k=kubectl. After running the preceding command, you can just use k get pods. For instructional purposes in this book, we will continue to use the full kubectl command.

Hit the *up arrow* key and press Enter to repeat the kubectl get pods command until the status of all pods is Running. Setting up all the pods takes some time, and you could optionally follow their status using the following command:

```
kubectl get pods --watch
```

To stop following the status of the pods (when they are all in a running state), you can press *Ctrl + C*.

In order to access your application publicly, you need one more thing. You need to know the public IP of the load balancer so that you can access it. If you remember from *Chapter 1, Introduction to containers and Kubernetes*, a service in Kubernetes will create an Azure load balancer. This load balancer will get a public IP in your application so you can access it publicly.

Type the following command to get the public IP of the load balancer:

```
kubectl get service azure-vote-front --watch
```

At first, the external IP might show pending. Wait for the public IP to appear and then press **Ctrl + C** to exit:

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
azure-vote-front	LoadBalancer	10.0.220.156	<pending>	80:32248/TCP	3s
azure-vote-front	LoadBalancer	10.0.220.156	20.72.205.222	80:32248/TCP	24s

Figure 2.24: Watching the service IP change from pending to the actual IP address

Note the external IP address and type it in a browser. You should see an output similar to *Figure 2.25*:

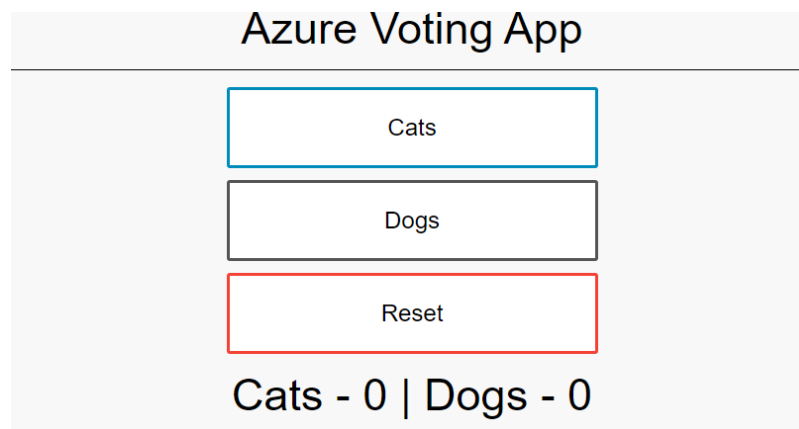


Figure 2.25: The actual application you just launched

Click on **Cats** or **Dogs** and watch the count go up.

To see all the objects in Kubernetes that were created for your application, you can use the `kubectl get all` command. This will show an output similar to *Figure 2.26*:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter02\$ kubectl get all					
NAME	READY	STATUS	RESTARTS	AGE	
pod/azure-vote-back-5f8bd8b-4wb1f	1/1	Running	0	5m54s	
pod/azure-vote-front-7797fb8f5d-f2q7t	1/1	Running	0	5m54s	
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
service/azure-vote-back	ClusterIP	10.0.221.93	<none>	6379/TCP	5m54s
service/azure-vote-front	LoadBalancer	10.0.220.156	20.72.205.222	80:32248/TCP	5m54s
service/kubernetes	ClusterIP	10.0.0.1	<none>	443/TCP	13h
NAME	READY	UP-TO-DATE	AVAILABLE	AGE	
deployment.apps/azure-vote-back	1/1	1	1	5m54s	
deployment.apps/azure-vote-front	1/1	1	1	5m54s	
NAME	DESIRED	CURRENT	READY	AGE	
replicaset.apps/azure-vote-back-5f8bd8b	1	1	1	5m54s	
replicaset.apps/azure-vote-front-7797fb8f5d	1	1	1	5m54s	

Figure 2.26: Exploring all the Kubernetes objects created for your application

As you can see, a number of objects were created:

- Pods: You will see two pods, one for the back end and one for the front end.
- Services: You will also see two services, one for the back end of type ClusterIP and one for the front end of type LoadBalancer. What these types mean will be explored in *Chapter 3, Application deployment on AKS*.
- Deployments: You will also see two deployments.
- ReplicaSets: And finally you'll see two ReplicaSets.

You can also view these objects from the Azure portal. To see, for example, the two deployments, you can click on **Workloads** in the left-hand navigation menu of the AKS pane, and you will see all the deployments in your cluster as shown in Figure 2.27. This figure shows you all the deployments in your cluster, including the system deployments. At the bottom of the list, you can see your own deployments. As you can also see in this figure, you can explore other objects such as pods and ReplicaSets using the top menu:

The screenshot shows the Azure portal interface for a Kubernetes service named 'handsonaks'. The left sidebar has a 'Kubernetes service' icon and lists various options like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Security, Kubernetes resources (Namespaces, Workloads, Services and ingresses, Storage, Configuration), and Settings. The 'Workloads' option under 'Kubernetes resources' is currently selected. The main content area shows the 'Deployments' tab selected. There are three filter sections: 'Filter by deployment name' (with input 'Enter the full deployment name'), 'Filter by label selector' (with input 'foo=bar,key!=value'), and 'Filter by namespace' (with input 'All namespaces'). Below these filters is a table listing the deployments:

	Name	Namespace	Ready	Up-to-date
<input type="checkbox"/>	coredns	kube-system	✓ 2/2	2
<input type="checkbox"/>	coredns-autoscaler	kube-system	✓ 1/1	1
<input type="checkbox"/>	metrics-server	kube-system	✓ 1/1	1
<input type="checkbox"/>	omsagent-rs	kube-system	✓ 1/1	1
<input type="checkbox"/>	tunneelfront	kube-system	✓ 1/1	1
<input type="checkbox"/>	azure-vote-back	default	✓ 1/1	1
<input type="checkbox"/>	azure-vote-front	default	✓ 1/1	1

Figure 2.27: Exploring the two deployments part of your application in the Azure portal

You have now launched your own cluster and your first Kubernetes application. Note that Kubernetes took care of tasks such as connecting the front end and the back end, and exposing them to the outside world, as well as providing storage for the services.

Before moving on to the next chapter, let's clean up your deployment. Since you created everything from a file, you can also delete everything by pointing Kubernetes to that file. Type `kubectl delete -f azure-vote.yaml` and watch all your objects get deleted:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter02$ kubectl delete -f azure-vote.yaml
deployment.apps "azure-vote-back" deleted
service "azure-vote-back" deleted
deployment.apps "azure-vote-front" deleted
service "azure-vote-front" deleted
```

Figure 2.28: Cleaning up the application

In this section, you have connected to your AKS cluster using Cloud Shell, successfully launched and connected to a demo application, explored the objects created using Cloud Shell and the Azure portal, and finally, cleaned up the resources that were created.

Summary

Having completed this chapter, you will now be able to access and navigate the Azure portal to perform all the functions required to deploy an AKS cluster. We used the free trial on Azure to our advantage to learn the ins and outs of AKS. We also launched our own AKS cluster with the ability to customize configurations if required using the Azure portal.

We also used Cloud Shell without installing anything on the computer. This is important for all the upcoming sections, where you will be doing more than just launching simple applications. Finally, we launched a publicly accessible service. The skeleton of this application is the same as for complex applications that we will cover in the later chapters.

In the next chapter, we will take an in-depth look at different deployment options to deploy applications onto AKS.

Section 2:

Deploying on AKS

At this point in the book, you have learned the basics of containers and Kubernetes and set up a Kubernetes cluster on Azure. In this section, you will learn how to deploy applications on top of that Kubernetes cluster.

Throughout this section, you will progressively build and deploy different applications on top of AKS. You will start by deploying a simple application, and later introduce concepts such as scaling, monitoring, and authentication. By the end of the section, you should feel comfortable deploying applications to AKS.

This section contains the following chapters:

- *Chapter 3, Application deployment on AKS*
- *Chapter 4, Building scalable applications*
- *Chapter 5, Handling common failures in AKS*
- *Chapter 6, Securing your application with HTTPS*
- *Chapter 7, Monitoring the AKS cluster and the application*

Let's start this section by exploring application deployment on AKS in *Chapter 3, Application deployment on AKS*.

3

Application deployment on AKS

In this chapter, you will deploy two applications on **Azure Kubernetes Service (AKS)**. An application consists of multiple parts, and you will build the applications one step at a time while the conceptual model behind them is explained. You will be able to easily adapt the steps in this chapter to deploy any other application on AKS.

To deploy the applications and make changes to them, you will be using **YAML** files. YAML is a recursive acronym for **YAML Ain't Markup Language**. YAML is a language that is used to create configuration files to deploy to Kubernetes. Although you can use either JSON or YAML files to deploy applications to Kubernetes, YAML is the most commonly used language to do so. YAML became popular because it is easier for a human to read when compared to JSON or XML. You will see multiple examples of YAML files throughout this chapter and throughout the book.

During the deployment of the sample guestbook application, you will see Kubernetes concepts in action. You will see how a **deployment** is linked to a **ReplicaSet**, and how that is linked to the **pods** that are deployed. A deployment is an object in Kubernetes that is used to define the desired state of an application. A **deployment** will create a ReplicaSet. A **ReplicaSet** is an object in Kubernetes that guarantees that a certain number of **pods** will always be available. Hence, a ReplicaSet will create one or more pods. A pod is an object in Kubernetes that is a group of one or more containers. Let's revisit the relationship between deployments, ReplicaSets, and pods:



Figure 3.1: Relationship between a deployment, a ReplicaSet, and pods

While deploying the sample applications, you will use the **service** object to connect to the application. A service in Kubernetes is an object that is used to provide a static IP address and DNS name to an application. Since a pod can be killed and moved to different nodes in the cluster, a service ensures you can connect to a static endpoint for your application.

You will also edit the sample applications to provide configuration details using a **ConfigMap**. A ConfigMap is an object that is used to provide configuration details to pods. It allows you to keep configuration settings outside of the actual container. You can then provide these configuration details to your application by connecting the ConfigMap to your deployment.

Finally, you will be introduced to Helm. Helm is a package manager for Kubernetes that helps to streamline the deployment process. You will deploy a WordPress site using Helm and gain an understanding of the value Helm brings to Kubernetes. This WordPress installation makes use of persistent storage in Kubernetes and you will learn how persistent storage in AKS is set up.

The following topics will be covered in this chapter:

- Deploying the sample guestbook application step by step
- Full deployment of the sample guestbook application
- Using Helm to install complex Kubernetes applications

We'll begin with the sample guestbook application.

Deploying the sample guestbook application step by step

In this chapter, you will deploy the classic guestbook sample Kubernetes application. You will be mostly following the steps from <https://kubernetes.io/docs/tutorials/stateless-application/guestbook/> with some modifications. You will employ these modifications to show additional concepts, such as ConfigMaps, that are not present in the original sample.

The sample guestbook application is a simple, multi-tier web application. The different tiers in this application will have multiple instances. This is beneficial for both high availability and scalability. The guestbook's front end is a stateless application because the front end doesn't store any state. The Redis cluster in the back end is stateful as it stores all the guestbook entries.

You will be using this application as the basis for testing out the scaling of the back end and the front end, independently, in the next chapter.

Before we get started, let's consider the application that we'll be deploying.

Introducing the application

The application stores and displays guestbook entries. You can use it to record the opinion of all the people who visit your hotel or restaurant, for example.

Figure 3.2 shows you a high-level overview of the application. The application uses PHP as a front end. The front end will be deployed using multiple replicas. The application uses Redis for its data storage. Redis is an in-memory key-value database. Redis is most often used as a cache.

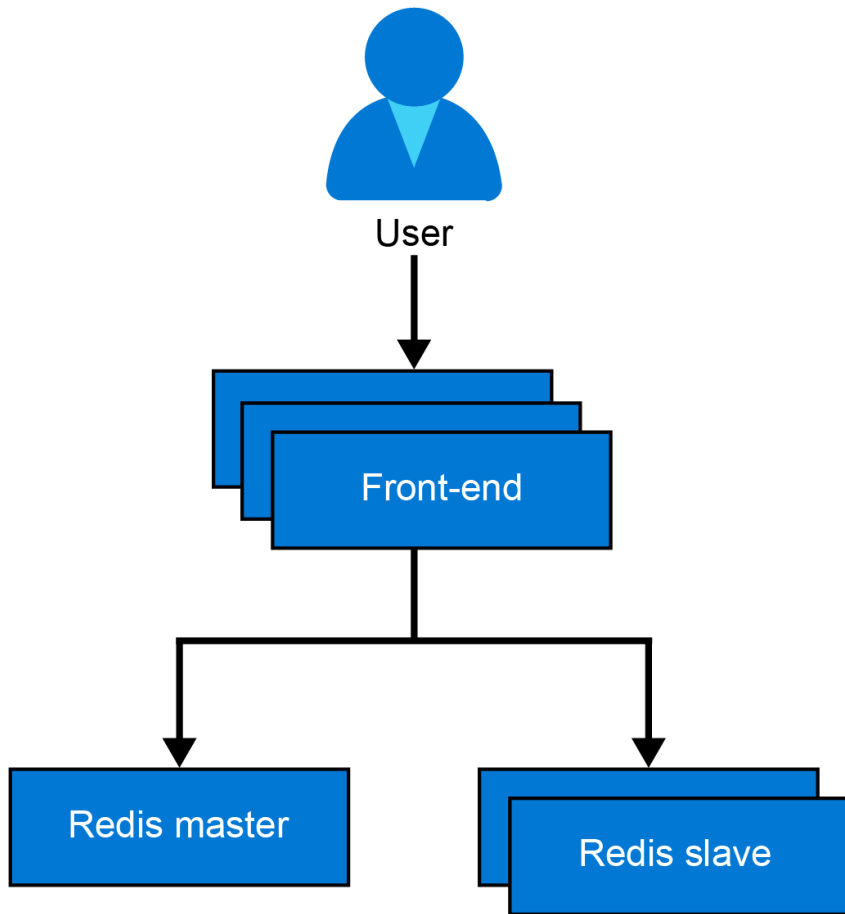


Figure 3.2: High-level overview of the guestbook application

We will begin deploying this application by deploying the Redis master.

Deploying the Redis master

In this section, you are going to deploy the Redis master. You will learn about the YAML syntax that is required for this deployment. In the next section, you will make changes to this YAML. Before making changes, let's start by deploying the Redis master.

Perform the following steps to complete the task:

1. Open your friendly Azure Cloud Shell, as highlighted in *Figure 3.3*:

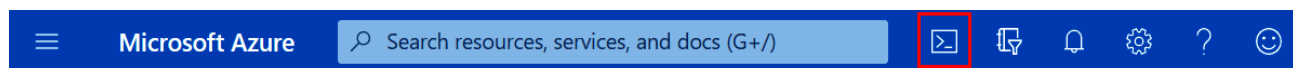


Figure 3.3: Opening the Cloud Shell

2. If you have not cloned the GitHub repository for this book, please do so now by using the following command:

```
git clone https://github.com/PacktPublishing/Hands-on-Kubernetes-on-Azure-Third-Edition/
```

3. Change into the directory for Chapter 3 using the following command:

```
cd Hands-On-Kubernetes-on-Azure/Chapter03/
```

4. Enter the following command to deploy the master:

```
kubectl apply -f redis-master-deployment.yaml
```

It will take some time for the application to download and start running. While you wait, let's understand the command you just typed and executed. Let's start by exploring the content of the YAML file that was used (the line numbers are used for explaining key elements from the code snippets):

```
1  apiVersion: apps/v1
2  kind: Deployment
3  metadata:
4    name: redis-master
5    labels:
6      app: redis
7  spec:
8    selector:
9      matchLabels:
10       app: redis
11       role: master
12       tier: backend
13   replicas: 1
14   template:
15     metadata:
16       labels:
17         app: redis
18         role: master
19         tier: backend
20     spec:
21       containers:
22         - name: master
```

```
23      image: k8s.gcr.io/redis:e2e
24      resources:
25          requests:
26              cpu: 100m
27              memory: 100Mi
28          limits:
29              cpu: 250m
30              memory: 1024Mi
31      ports:
32          - containerPort: 6379
```

Let's dive deeper into the code line by line to understand the provided parameters:

- **Line 2:** This states that we are creating a deployment. As explained in *Chapter 1, Introduction to containers and Kubernetes*, a deployment is a wrapper around pods that makes it easy to update and scale pods.
- **Lines 4-6:** Here, the deployment is given a name, which is `redis-master`.
- **Lines 7-12:** These lines let us specify the containers that this deployment will manage. In this example, the deployment will select and manage all containers for which labels match (`app: redis`, `role: master`, and `tier: backend`). The preceding label exactly matches the labels provided in lines 14-19.
- **Line 13:** This line tells Kubernetes that we need exactly one copy of the running Redis master. This is a key aspect of the declarative nature of Kubernetes. You provide a description of the containers your applications need to run (in this case, only one replica of the Redis master), and Kubernetes takes care of it.
- **Line 14-19:** These lines add labels to the running instance so that it can be grouped and connected to other pods. We will discuss them later to see how they are used.
- **Line 22:** This line gives the single container in the pod a name, which is `master`. In the case of a multi-container pod, each container in a pod requires a unique name.

- **Line 23:** This line indicates the container image that will be run. In this case, it is the `redis` image tagged with `e2e` (the latest Redis image that successfully passed its end-to-end [`e2e`] tests).
- **Lines 24-30:** These lines set the cpu/memory resources requested for the container. A request in Kubernetes is a reservation of resources that cannot be used by other pods. If those resources are not available in the cluster, the pod will not start. In this case, the request is 0.1 CPU, which is equal to `100m` and is also often referred to as 100 millicores. The memory requested is `100Mi`, or 104,857,600 bytes, which is equal to ~105 MB. CPU and memory limits are set in a similar way. Limits are caps on what a container can use. If your pod hits the CPU limit, it'll get throttled, whereas if it hits the memory limits, it'll get restarted. Setting requests and limits is a best practice in Kubernetes. For more info, refer to <https://kubernetes.io/docs/concepts/configuration/manage-compute-resources-containers/>.
- **Lines 31-32:** These two lines indicate that the container is going to listen on port 6379.

As you can see, the YAML definition for the deployment contains several settings and parameters that Kubernetes will use to deploy and configure your application.

Note

The Kubernetes YAML definition is similar to the arguments given to Docker to run a particular container image. If you had to run this manually, you would define this example in the following way:

```
# Run a container named master, listening on port 6379, with 100M memory  
and 100m CPU using the redis:e2e image.  
docker run --name master -p 6379:6379 -m 100M -c 100m -d k8s.gcr.io/  
redis:e2e
```

In this section, you have deployed the Redis master and learned about the syntax of the YAML file that was used to create this deployment. In the next section, you will examine the deployment and learn about the different elements that were created.

Examining the deployment

The redis-master deployment should be complete by now. Continue in the Azure Cloud Shell that you opened in the previous section and type the following:

```
kubectl get all
```

You should get an output similar to the one displayed in *Figure 3.4*. In your case, the name of the pod and the ReplicaSet might contain different IDs at the end of the name. If you do not see a pod, a deployment, and a ReplicaSet, please run the code as explained in step 4 in the previous section again.

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03$ kubectl get all
NAME                               READY   STATUS    RESTARTS   AGE
pod/redis-master-f46ff57fd-b8cjp   1/1     Running   0          16m

NAME             TYPE        CLUSTER-IP      EXTERNAL-IP   PORT(S)      AGE
service/kubernetes   ClusterIP   10.0.0.1       <none>        443/TCP   38h

NAME                           READY   UP-TO-DATE   AVAILABLE   AGE
deployment.apps/redis-master   1/1     1           1           16m

NAME                     DESIRED   CURRENT   READY   AGE
replicaset.apps/redis-master-f46ff57fd   1         1         1       16m
```

Figure 3.4: Objects that were created by your deployment

You can see that you created a deployment named `redis-master`. It controls a ReplicaSet named `redis-master-f46ff57fd`. On further examination, you will also find that the ReplicaSet is controlling a pod, `redis- master-f46ff57fd-b8cjp`. *Figure 3.1* has a graphical representation of this relationship.

More details can be obtained by executing the `kubectl describe <object> <instance-name>` command, as follows:

```
kubectl describe deployment/redis-master
```

This will generate an output as follows:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03$ kubectl describe deployment/redis-master
Name:           redis-master
Namespace:      default
CreationTimestamp: Sun, 17 Jan 2021 16:42:15 +0000
Labels:          app=redis
Annotations:    deployment.kubernetes.io/revision: 1
Selector:        app=redis,role=master,tier=backend
Replicas:       1 desired | 1 updated | 1 total | 1 available | 0 unavailable
StrategyType:   RollingUpdate
MinReadySeconds: 0
RollingUpdateStrategy: 25% max unavailable, 25% max surge
Pod Template:
  Labels:  app=redis
           role=master
           tier=backend
  Containers:
    master:
      Image:      k8s.gcr.io/redis:e2e
      Port:       6379/TCP
      Host Port:  0/TCP
      Requests:
        cpu:        100m
        memory:     100Mi
      Environment: <none>
      Mounts:      <none>
      Volumes:     <none>
  Conditions:
    Type        Status  Reason
    ----        ----  -----
    Available   True    MinimumReplicasAvailable
    Progressing True    NewReplicaSetAvailable
    OldReplicaSets: <none>
    NewReplicaSet:  redis-master-f46ff57fd (1/1 replicas created)
  Events:
    Type      Reason          Age      From            Message
    ----      ----          ----      ----            -----
    Normal   ScalingReplicaSet 18m     deployment-controller  Scaled up replica set redis-master-f46ff57fd to 1
```

Figure 3.5: Description of the deployment

You have now launched a Redis master with the default configuration. Typically, you would launch an application with an environment-specific configuration.

In the next section, you will get acquainted with a new concept called ConfigMaps and then recreate the Redis master. So, before proceeding, clean up the current version, which you can do by running the following command:

```
kubectl delete deployment/redis-master
```

Executing this command will produce the following output:

```
deployment.apps "redis-master" deleted
```

In this section, you examined the Redis master deployment you created. You saw how a deployment relates to a ReplicaSet and how a ReplicaSet relates to pods. In the following section, you will recreate this Redis master with an environment-specific configuration provided via a ConfigMap.

Redis master with a ConfigMap

There was nothing wrong with the previous deployment. In practical use cases, it would be rare that you would launch an application without some configuration settings. In this case, you are going to set the configuration settings for `redis-master` using a ConfigMap.

A ConfigMap is a portable way of configuring containers without having specialized images for each environment. It has a key-value pair for data that needs to be set on a container. A ConfigMap is used for non-sensitive configuration. Kubernetes has a separate object called a **Secret**. A Secret is used for configurations that contain critical data such as passwords. This will be explored in detail in *Chapter 10, Storing Secrets in AKS* of this book.

In this example, you are going to create a ConfigMap. In this ConfigMap, you will configure `redis-config` as the key and the value will be the following two lines:

```
maxmemory 2mb
maxmemory-policy allkeys-lru
```

Now, let's create this ConfigMap. There are two ways to create a ConfigMap:

- Creating a ConfigMap from a file
- Creating a ConfigMap from a YAML file

In the following two sections, you'll explore both.

Creating a ConfigMap from a file

The following steps will help us create a ConfigMap from a file:

1. Open the Azure Cloud Shell code editor by typing code redis-config in the terminal. Copy and paste the following two lines and save the file as redis-config:

```
maxmemory 2mb  
maxmemory-policy allkeys-lru
```

2. Now you can create the ConfigMap using the following code:

```
kubectl create configmap \  
example-redis-config --from-file=redis-config
```

You should get an output as follows:

```
configmap/example-redis-config created
```

3. You can use the same command to describe this ConfigMap:

```
kubectl describe configmap/example-redis-config
```

The output will be as shown in *Figure 3.6*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03$ kubectl describe configmap/example-redis-config  
Name:           example-redis-config  
Namespace:      default  
Labels:         <none>  
Annotations:    <none>  
  
Data  
====  
redis-config:  
----  
maxmemory 2mb  
maxmemory-policy allkeys-lru  
Events:  <none>
```

Figure 3.6: Description of the ConfigMap

In this example, you created the ConfigMap by referring to a file on disk. A different way to deploy ConfigMaps is by creating them from a YAML file. Let's have a look at how this can be done in the following section.

Creating a ConfigMap from a YAML file

In this section, you will recreate the ConfigMap from the previous section using a YAML file:

1. To start, delete the previously created ConfigMap:

```
kubectl delete configmap/example-redis-config
```

2. Copy and paste the following lines into a file named `example-redis-config.yaml`, and then save the file:

```
1 apiVersion: v1
2 data:
3   redis-config: |- 
4     maxmemory 2mb
5     maxmemory-policy allkeys-lru
6 kind: ConfigMap
7 metadata:
8   name: example-redis-config
```

3. You can now create your ConfigMap via the following command:

```
kubectl create -f example-redis-config.yaml
```

You should get an output as follows:

```
configmap/example-redis-config created
```

4. Next, run the following command:

```
kubectl describe configmap/example-redis-config
```

This command returns the same output as the previous one, as shown in *Figure 3.6*.

As you can see, using a YAML file, you were able to create the same ConfigMap.

Note

`kubectl get` has the useful `-o` option, which can be used to get the output of an object in either YAML or JSON. This is very useful in cases where you have made manual changes to a system and want to see the resulting object in YAML format. You can get the current ConfigMap in YAML using the following command:

```
kubectl get -o yaml configmap/example-redis-config
```

Now that you have the ConfigMap defined, let's use it.

Using a ConfigMap to read in configuration data

In this section, you will reconfigure the `redis-master` deployment to read configuration from the ConfigMap:

1. To start, modify `redis-master-deployment.yaml` to use the ConfigMap as follows. The changes you need to make will be explained after the source code:

```
1 apiVersion: apps/v1
2 kind: Deployment
3 metadata:
4   name: redis-master
5   labels:
6     app: redis
7 spec:
8   selector:
9     matchLabels:
10    app: redis
11    role: master
12    tier: backend
13   replicas: 1
14   template:
15     metadata:
```

```
16     labels:
17         app: redis
18         role: master
19         tier: backend
20     spec:
21         containers:
22             - name: master
23                 image: k8s.gcr.io/redis:e2e
24                 command:
25                     - redis-server
26                     - "/redis-master/redis.conf"
27             env:
28                 - name: MASTER
29                     value: "true"
30             volumeMounts:
31                 - mountPath: /redis-master
32                     name: config
33             resources:
34                 requests:
35                     cpu: 100m
36                     memory: 100Mi
37             ports:
38                 - containerPort: 6379
39         volumes:
40             - name: config
41                 configMap:
42                     name: example-redis-config
43                     items:
44                         - key: redis-config
45                             path: redis.conf
```

Note

If you downloaded the source code accompanying this book, there is a file in *Chapter 3, Application deployment on AKS*, called `redis-master-deployment_Modified.yaml`, that has the necessary changes applied to it.

Let's dive deeper into the code to understand the different sections:

- **Lines 24-26:** These lines introduce a command that will be executed when your pod starts. In this case, this will start the `redis-server` pointing to a specific configuration file.
- **Lines 27-29:** These lines show how to pass configuration data to your running container. This method uses environment variables. In Docker form, this would be equivalent to `docker run -e "MASTER=true" --name master -p 6379:6379 -m 100M -c 100m -d Kubernetes / redis:v1`. This sets the environment variable `MASTER` to `true`. Your application can read the environment variable settings for its configuration.
- **Lines 30-32:** These lines mount the volume called `config` (this volume is defined in lines 39-45) on the `/redis-master` path on the running container. It will hide whatever exists on `/redis-master` on the original container.
- In Docker terms, it would be equivalent to `docker run -v config:/redis-master -e "MASTER=TRUE" --name master -p 6379:6379 -m 100M -c 100m -d Kubernetes /redis:v1`.
- **Line 40:** This gives the volume the name `config`. This name will be used within the context of this pod.
- **Lines 41-42:** This declares that this volume should be loaded from the `example-redis-config` ConfigMap. This ConfigMap should already exist in the system. You have already defined this, so you are good.
- **Lines 43-45:** Here, you are loading the value of the `redis-config` key (the two-line `maxmemory` settings) as a `redis.conf` file.

By adding the ConfigMap as a volume and mounting the volume, you are able to load dynamic configuration.

1. Let's create this updated deployment:

```
kubectl create -f redis-master-deployment_Modified.yaml
```

This should output the following:

```
deployment.apps/redis-master created
```

2. Let's now make sure that the configuration was successfully applied. First, get the pod's name:

```
kubectl get pods
```

This should return an output similar to *Figure 3.7*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03$ kubectl get pods
NAME                  READY   STATUS    RESTARTS   AGE
redis-master-7f8dc96bd7-tdp75   1/1     Running   0          29s
```

Figure 3.7: Details of the pod

3. Then exec into the pod and verify that the settings were applied:

```
kubectl exec -it redis-master-<pod-id> -- redis-cli
```

This open a redis-cli session with the running pod. Now you can get the maxmemory configuration:

```
CONFIG GET maxmemory
```

And then you can get the maxmemory-policy configuration:

```
CONFIG GET maxmemory-policy
```

This should give you an output similar to *Figure 3.8*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03$ kubectl exec -it redis-master-766c5cf5c8-pw7qg -- redis-cli
127.0.0.1:6379> CONFIG GET maxmemory
1) "maxmemory"
2) "2097152"
127.0.0.1:6379> CONFIG GET maxmemory-policy
1) "maxmemory-policy"
2) "allkeys-lru"
127.0.0.1:6379> exit
```

Figure 3.8: Verifying the Redis configuration in the pod

4. To leave the Redis shell, type the `exit` command.

To summarize, you have just performed an important part of configuring cloud-native applications, namely providing dynamic configuration data to an application. You will have also noticed that the apps have to be configured to read config dynamically. After you set up your app with configuration, you accessed a running container to verify the running configuration. You will use this methodology frequently throughout this book to verify the functionality of running applications.

Note

Connecting to a running container by using the `kubectl exec` command is useful for troubleshooting and doing diagnostics. Due to the ephemeral nature of containers, you should never connect to a container to do additional configuration or installation. This should either be part of your container image or configuration you provide via Kubernetes (as you just did).

In this section, you configured the Redis master to load configuration data from a ConfigMap. In the next section, we will deploy the end-to-end application.

Complete deployment of the sample guestbook application

Having taken a detour to understand the dynamic configuration of applications using a ConfigMap, you will now return to the deployment of the rest of the guestbook application. You will once again come across the concepts of deployment, ReplicaSets, and pods. Apart from this, you will also be introduced to another key concept, called a service.

To start the complete deployment, we are going to create a service to expose the Redis master service.

Exposing the Redis master service

When exposing a port in plain Docker, the exposed port is constrained to the host it is running on. With Kubernetes networking, there is network connectivity between different pods in the cluster. However, pods themselves are ephemeral in nature, meaning they can be shut down, restarted, or even moved to other hosts without maintaining their IP address. If you were to connect to the IP of a pod directly, you might lose connectivity if that pod was moved to a new host.

Kubernetes provides the `Service` object, which handles this exact problem. Using label-matching selectors, it sends traffic to the right pods. If there are multiple pods serving traffic to a service, it will also do load balancing. In this case, the master has only one pod, so it just ensures that the traffic is directed to the pod independent of the node the pod runs on. To create the service, run the following command:

```
kubectl apply -f redis-master-service.yaml
```

The `redis-master-service.yaml` file has the following content:

```
1  apiVersion: v1
2  kind: Service
3  metadata:
4    name: redis-master
5    labels:
6      app: redis
7      role: master
8      tier: backend
9  spec:
10 ports:
11 - port: 6379
12   targetPort: 6379
13 selector:
14   app: redis
15   role: master
16   tier: backend
```

Let's now see what you have created using the preceding code:

- **Lines 1-8:** These lines tell Kubernetes that we want a service called `redis-master`, which has the same labels as our `redis-master` server pod.
- **Lines 10-12:** These lines indicate that the service should handle traffic arriving at port 6379 and forward it to port 6379 of the pods that match the selector defined between lines 13 and 16.
- **Lines 13-16:** These lines are used to find the pods to which the incoming traffic needs to be sent. So, any pod with labels matching (`app: redis`, `role: master` and `tier: backend`) is expected to handle port 6379 traffic. If you look back at the previous example, those are the exact labels we applied to that deployment.

You can check the properties of the service by running the following command:

```
kubectl get service
```

This will give you an output as shown in *Figure 3.9*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03$ kubectl create -f redis-master-service.yaml
service/redis-master created
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03$ kubectl get service
NAME         TYPE      CLUSTER-IP    EXTERNAL-IP   PORT(S)      AGE
kubernetes   ClusterIP  10.0.0.1     <none>        443/TCP     43h
redis-master  ClusterIP  10.0.106.207 <none>        6379/TCP    7s
```

Figure 3.9: Properties of the created service

You see that a new service, named `redis-master`, has been created. It has a Cluster-IP of `10.0.106.207` (in your case, the IP will likely be different). Note that this IP will work only within the cluster (hence the `ClusterIP` type).

Note

You are now creating a service of type `ClusterIP`. There are other types of service as well, which will be introduced later in this chapter.

A service also introduces a **Domain Name Server (DNS)** name for that service. The DNS name is of the form <service-name>. <namespace>. svc. cluster. local; in this case, it would be redis-master.default.svc.cluster.local. To see this in action, we'll do a name resolution on our redis-master pod. The default image doesn't have nslookup installed, so we'll bypass that by running a ping command. Don't worry if that traffic doesn't return; this is because you didn't expose ping on your service, only the redis port. The command is, however, useful to see the full DNS name and the name resolution work. Let's have a look:

```
kubectl get pods  
#note the name of your redis-master pod  
kubectl exec -it redis-master-<pod-id> -- bash  
ping redis-master
```

This should output the resulting name resolution, showing you the **Fully Qualified Domain Name (FQDN)** of your service and the IP address that showed up earlier. You can stop the ping command from running by pressing **Ctrl+C**. You can exit the pod via the **exit** command, as shown in *Figure 3.10*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03$ kubectl get pods  
NAME           READY   STATUS    RESTARTS   AGE  
redis-master-766c5cf5c8-pw7qg  1/1     Running   0          13m  
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03$ kubectl exec -it redis-master-766c5cf5c8-pw7qg -- bash  
[ root@redis-master-766c5cf5c8-pw7qg:/data ]$ ping redis-master  
PING redis-master.default.svc.cluster.local (10.0.106.207) 56(84) bytes of data.  
^C  
--- redis-master.default.svc.cluster.local ping statistics ---  
2 packets transmitted, 0 received, 100% packet loss, time 1002ms  
  
[ root@redis-master-766c5cf5c8-pw7qg:/data ]$ exit  
exit  
command terminated with exit code 1
```

Figure 3.10: Using a ping command to view the FQDN of your service

In this section, you exposed the Redis master using a service. This ensures that even if a pod moves to a different host, it can be reached through the service's IP address. In the next section, you will deploy the Redis replicas, which help to handle more read traffic.

Deploying the Redis replicas

Running a single back end on the cloud is not recommended. You can configure Redis in a leader-follower (master-slave) setup. This means that you can have a master that will serve write traffic and multiple replicas that can handle read traffic. It is useful for handling increased read traffic and high availability.

Let's set this up:

1. Create the deployment by running the following command:

```
kubectl apply -f redis-replica-deployment.yaml
```

2. Let's check all the resources that have been created now:

```
kubectl get all
```

The output would be as shown in *Figure 3.11*:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03\$ kubectl get all					
NAME	READY	STATUS	RESTARTS	AGE	
pod/redis-master-766c5cf5c8-pw7qg	1/1	Running	0	32m	
pod/redis-replica-57c8c66cc4-42hnk	1/1	Running	0	2m12s	
pod/redis-replica-57c8c66cc4-dfvbv	1/1	Running	0	2m12s	
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
service/kubernetes	ClusterIP	10.0.0.1	<none>	443/TCP	43h
service/redis-master	ClusterIP	10.0.106.207	<none>	6379/TCP	21m
NAME	READY	UP-TO-DATE	AVAILABLE	AGE	
deployment.apps/redis-master	1/1	1	1	32m	
deployment.apps/redis-replica	2/2	2	2	2m12s	
NAME	DESIRED	CURRENT	READY	AGE	
replicaset.apps/redis-master-766c5cf5c8	1	1	1	32m	
replicaset.apps/redis-replica-57c8c66cc4	2	2	2	2m12s	

Figure 3.11: Deploying the Redis replicas creates a number of new objects

3. Based on the preceding output, you can see that you created two replicas of the redis-replica pods. This can be confirmed by examining the redis-replica-deployment.yaml file:

```
1  apiVersion: apps/v1
2  kind: Deployment
3  metadata:
4    name: redis-replica
5    labels:
6      app: redis
7  spec:
8    selector:
9      matchLabels:
10     app: redis
11     role: replica
12     tier: backend
13   replicas: 2
14   template:
15     metadata:
16       labels:
17         app: redis
18         role: replica
19         tier: backend
20     spec:
21       containers:
22         - name: replica
23           image: gcr.io/google-samples/gb-redis-follower:v1
24       resources:
25         requests:
26           cpu: 100m
27           memory: 100Mi
28       env:
29         - name: GET_HOSTS_FROM
30           value: dns
31       ports:
32         - containerPort: 6379
```

Everything is the same except for the following:

- **Line 13:** The number of replicas is 2.
- **Line 23:** You are now using a specific replica (follower) image.
- **Lines 29-30:** Setting GET_HOSTS_FROM to dns. This is a setting that specifies that Redis should get the hostname of the master using DNS.

As you can see, this is similar to the Redis master you created earlier.

4. Like the master service, you need to expose the replica service by running the following:

```
kubectl apply -f redis-replica-service.yaml
```

The only difference between this service and the `redis-master` service is that this service proxies traffic to pods that have the `role:replica` label.

5. Check the `redis-replica` service by running the following command:

```
kubectl get service
```

This should give you the output shown in *Figure 3.12*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03$ kubectl create -f redis-replica-service.yaml
service/redis-replica created
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03$ kubectl get service
NAME         TYPE      CLUSTER-IP   EXTERNAL-IP  PORT(S)    AGE
kubernetes   ClusterIP 10.0.0.1    <none>       443/TCP    43h
redis-master  ClusterIP 10.0.106.207 <none>       6379/TCP   23m
redis-replica ClusterIP 10.0.133.171 <none>       6379/TCP   5s
```

Figure 3.12: Redis-master and redis-replica service

You now have a Redis cluster up and running, with a single master and two replicas. In the next section, you will deploy and expose the front end.

Deploying and exposing the front end

Up to now, you have focused on the Redis back end. Now you are ready to deploy the front end. This will add a graphical web page to your application that you'll be able to interact with.

You can create the front end using the following command:

```
kubectl apply -f frontend-deployment.yaml
```

To verify the deployment, run this command:

```
kubectl get pods
```

This will display the output shown in *Figure 3.13*:

NAME	READY	STATUS	RESTARTS	AGE
frontend-6c6d6dfd4d-8d15v	1/1	Running	0	54s
frontend-6c6d6dfd4d-gz59t	1/1	Running	0	55s
frontend-6c6d6dfd4d-mghz2	1/1	Running	0	54s
redis-master-766c5cf5c8-pw7qg	1/1	Running	0	37m
redis-replica-57c8c66cc4-42hnk	1/1	Running	0	6m27s
redis-replica-57c8c66cc4-dfvbv	1/1	Running	0	6m27s

Figure 3.13: Verifying the front end deployment

You will notice that this deployment specifies 3 replicas. The deployment has the usual aspects with minor changes, as shown in the following code:

```
1 apiVersion: apps/v1
2 kind: Deployment
3 metadata:
4   name: frontend
5   labels:
6     app: guestbook
7 spec:
8   selector:
9     matchLabels:
10    app: guestbook
11    tier: frontend
12   replicas: 3
13   template:
14     metadata:
15       labels:
16         app: guestbook
17         tier: frontend
18   spec:
19     containers:
20       - name: php-redis
21         image: gcr.io/google-samples/gb-frontend:v4
```

```

22      resources:
23          requests:
24              cpu: 100m
25              memory: 100Mi
26      env:
27          - name: GET_HOSTS_FROM
28              value: env
29          - name: REDIS_SLAVE_SERVICE_HOST
30              value: redis-replica
31      ports:
32          - containerPort: 80

```

Let's see these changes:

- **Line 11:** The replica count is set to 3.
- **Line 8-10 and 14-16:** The labels are set to app: guestbook and tier: frontend.
- **Line 20:** gb-frontend:v4 is used as the image.

You have now created the front-end deployment. You now need to expose it as a service.

Exposing the front-end service

There are multiple ways to define a Kubernetes service. The two Redis services we created were of the type ClusterIP. This means they are exposed on an IP that is reachable only from the cluster, as shown in Figure 3.14:

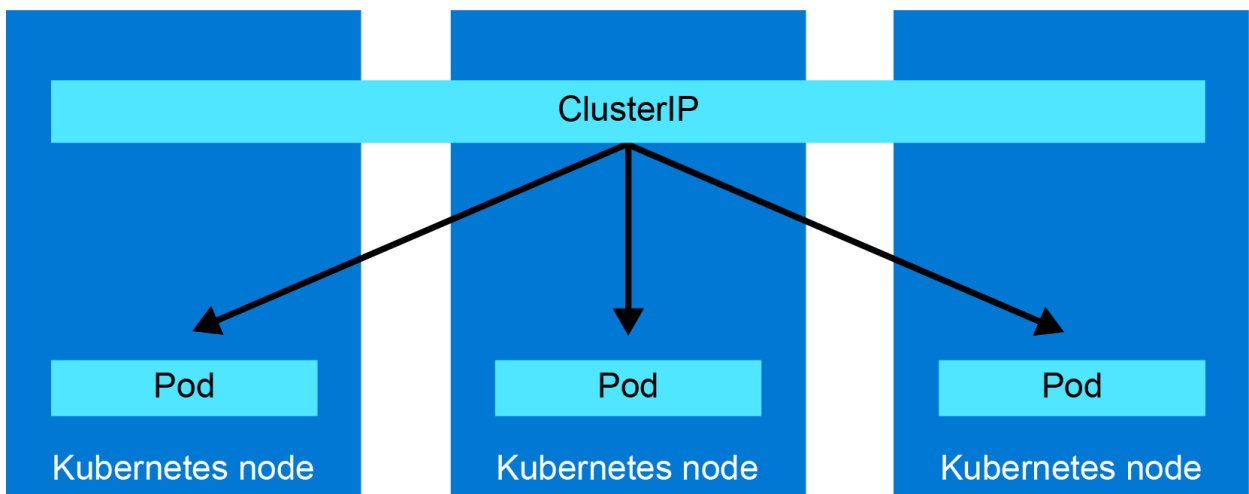


Figure 3.14: Kubernetes service of type ClusterIP

Another type of service is the type NodePort. A service of type NodePort is accessible from outside the cluster, by connecting to the IP of a node and the specified port. This service is exposed on a static port on each node as shown in *Figure 3.15*:

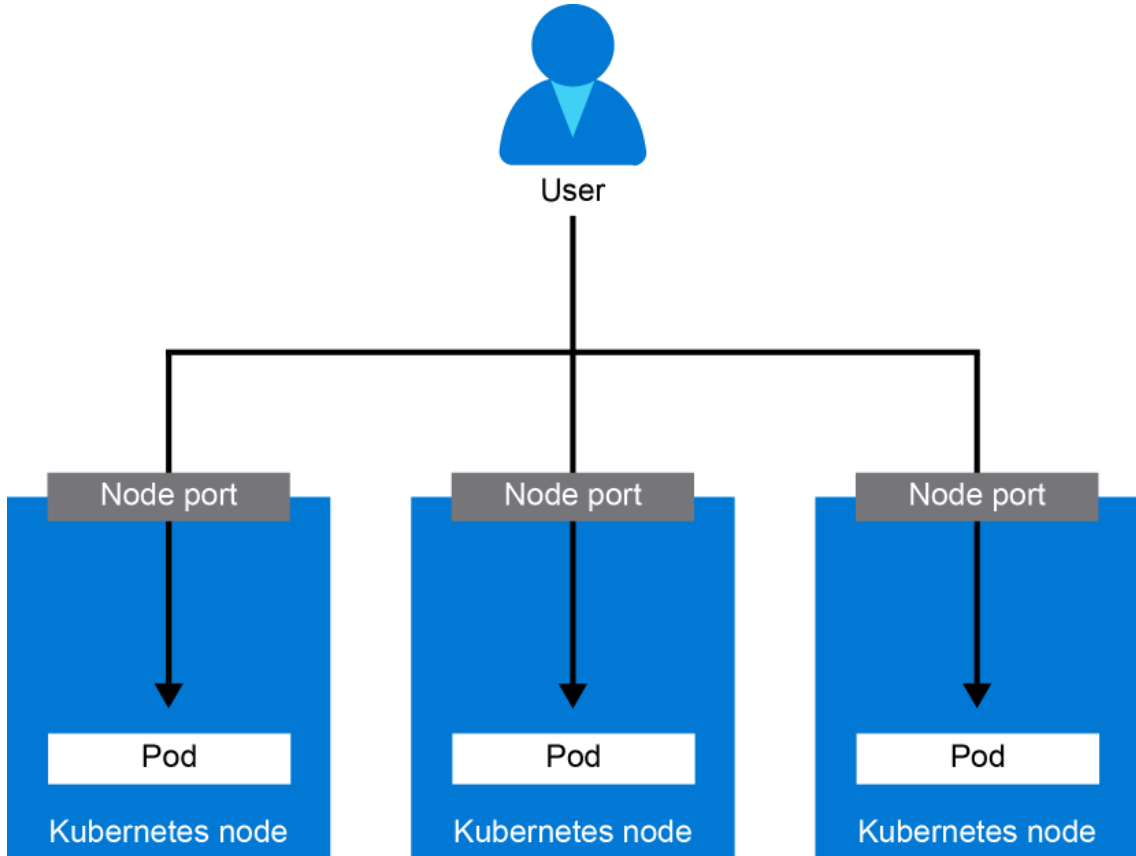


Figure 3.15: Kubernetes service of type NodePort

A final type – which will be used in this example – is the LoadBalancer type. This will create an **Azure Load Balancer** that will get a public IP that you can use to connect to, as shown in Figure 3.16:

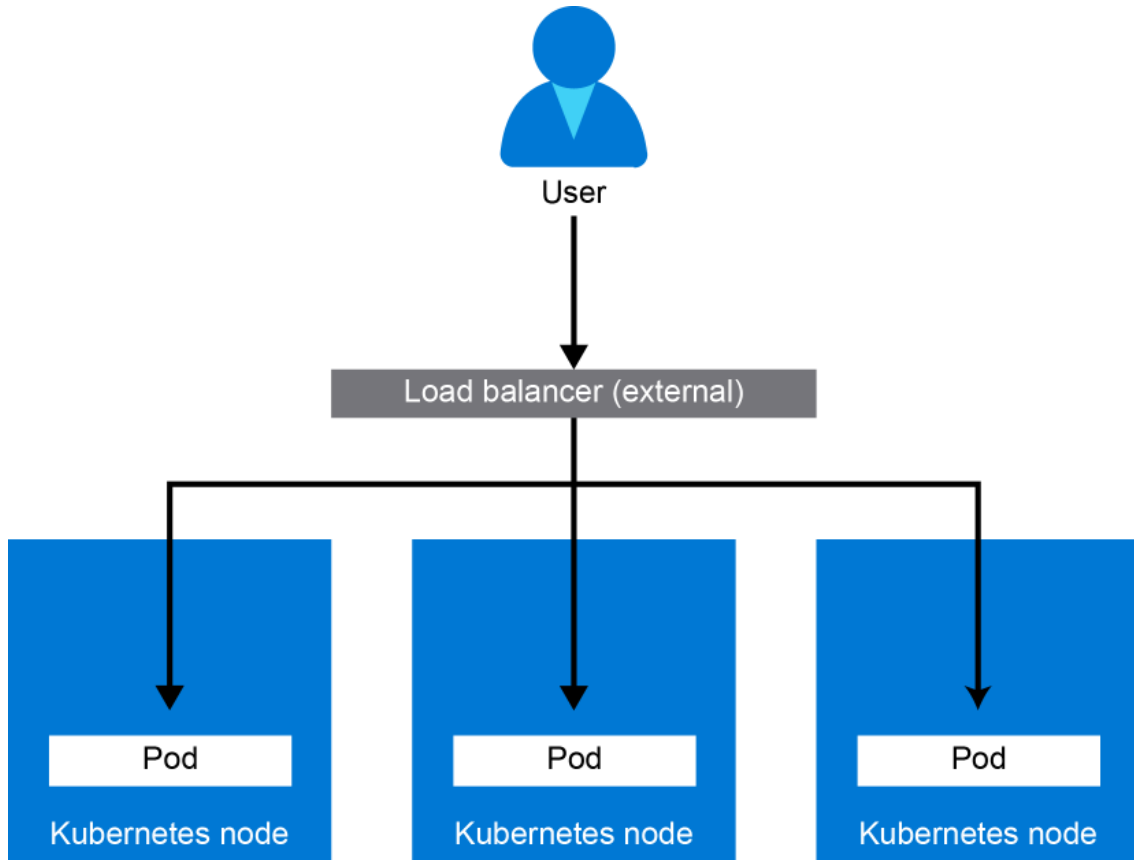


Figure 3.16: Kubernetes service of type LoadBalancer

The following code will help you to understand how the frontend service is exposed:

```
1  apiVersion: v1
2  kind: Service
3  metadata:
4    name: frontend
5    labels:
6      app: guestbook
7      tier: frontend
8  spec:
9    type: LoadBalancer # line uncommented
10   ports:
11     - port: 80
12   selector:
13     app: guestbook
14     tier: frontend
```

This definition is similar to the services you created earlier, except that in line 9 you defined type: Load Balancer. This will create a service of that type, which will cause AKS to add rules to the Azure load balancer.

Now that you have seen how a front-end service is exposed, let's make the guestbook application ready for use with the following steps:

1. To create the service, run the following command:

```
kubectl create -f frontend-service.yaml
```

This step takes some time to execute when you run it for the first time. In the background, Azure must perform a couple of actions to make it seamless. It has to create an Azure load balancer and a public IP and set the port-forwarding rules to forward traffic on port 80 to internal ports of the cluster.

2. Run the following until there is a value in the EXTERNAL-IP column:

```
kubectl get service -w
```

This should display the output shown in Figure 3.17:

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
frontend	LoadBalancer	10.0.119.181	52.143.73.223	80:30991/TCP	41s
kubernetes	ClusterIP	10.0.0.1	<none>	443/TCP	43h
redis-master	ClusterIP	10.0.106.207	<none>	6379/TCP	32m
redis-replica	ClusterIP	10.0.133.171	<none>	6379/TCP	9m24s

Figure 3.17: External IP value

3. In the Azure portal, if you click on **All Resources** and filter on **Load balancer**, you will see a **kubernetes Load balancer**. Clicking on it shows you something similar to Figure 3.18. The highlighted sections show you that there is a load balancing rule accepting traffic on port 80 and you have two public IP addresses:

The screenshot shows the Azure portal interface for a 'kubernetes Load balancer'. The left sidebar has 'Overview' selected. The main area displays 'Essentials' information, including the resource group (mc_rg-handonaks_handonaks_westus2), location (West US 2), subscription (Azure subscription 1), and a highlighted 'Load balancing rule' section. The 'Load balancing rule' section shows two public IP addresses: a7f5dba8981194dbfbcd0f302432de65-TCP-80 (Tcp/80) and a7f5dba8981194dbfbcd0f302432de65-TCP-80 (Tcp/80). Other settings like SKU (Standard), NAT rules (0 inbound), and Public IP address (2 public IP addresses) are also listed.

Figure 3.18: kubernetes Load balancer in the Azure portal

If you click through on the two public IP addresses, you'll see both IP addresses linked to your cluster. One of those will be the IP address of your actual front-end service; the other one is used by AKS to make outbound connections.

Note

Azure has two types of load balancers: basic and standard. Virtual machines behind a basic load balancer can make outbound connections without any specific configuration. Virtual machines behind a standard load balancer (which is the default for AKS now) need an outbound rule on the load balancer to make outbound connections. This is why you see a second IP address configured.

You're finally ready to see your guestbook app in action!

The guestbook application in action

Type the public IP of the service in your favorite browser. You should get the output shown in *Figure 3.19*:

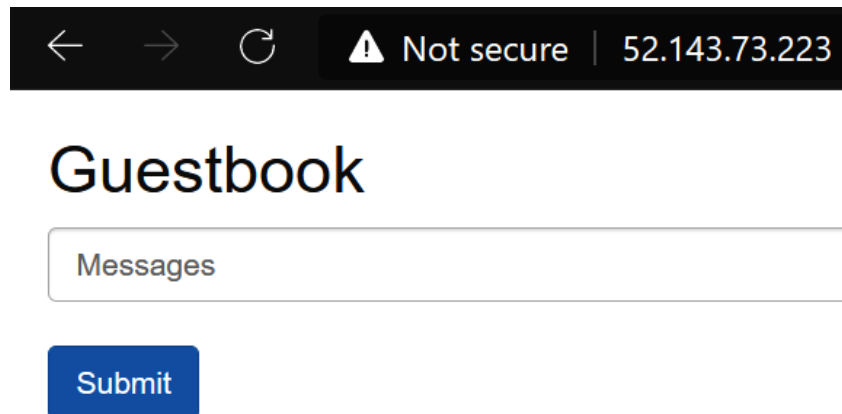


Figure 3.19: The guestbook application in action

Go ahead and record your messages. They will be saved. Open another browser and type the same IP; you will see all the messages you typed.

Congratulations – you have completed your first fully deployed, multi-tier, cloud-native Kubernetes application!

To conserve resources on your free-trial virtual machines, it is better to delete the created deployments to run the next round of the deployments by using the following commands:

```
kubectl delete deployment frontend redis-master redis-replica  
kubectl delete service frontend redis-master redis-replica
```

Over the course of the preceding sections, you have deployed a Redis cluster and deployed a publicly accessible web application. You have learned how Deployments, ReplicaSets, and pods are linked, and you have learned how Kubernetes uses the service object to route network traffic. In the next section of this chapter, you will use Helm to deploy a more complex application on top of Kubernetes.

Installing complex Kubernetes applications using Helm

In the previous section, you used static YAML files to deploy an application. When deploying more complicated applications, across multiple environments (such as dev/test/prod), it can become cumbersome to manually edit YAML files for each environment. This is where the Helm tool comes in.

Helm is the package manager for Kubernetes. Helm helps you deploy, update, and manage Kubernetes applications at scale. For this, you write something called Helm Charts.

You can think of Helm Charts as parameterized Kubernetes YAML files. If you think about the Kubernetes YAML files we wrote in the previous section, those files were static. You would need to go into the files and edit them to make changes.

Helm Charts allow you to write YAML files with certain parameters in them, which you can dynamically set. This setting of the parameters can be done through a values file or as a command-line variable when you deploy the chart.

Finally, with Helm, you don't necessarily have to write Helm Charts yourself; you can also use a rich library of pre-written Helm Charts and install popular software in your cluster through a simple command such as `helm install --name my-release stable/mysql`.

This is exactly what you are going to do in the next section. You will install WordPress on your cluster by issuing only two commands. In the next chapters, you'll also dive into custom Helm Charts that you'll edit.

Note

On November 13, 2019, the first stable release of Helm v3 was released. We will be using Helm v3 in the following examples. The biggest difference between Helm v2 and Helm v3 is that Helm v3 is a fully client-side tool that no longer requires the server-side tool called **Tiller**.

Let's start by installing WordPress on your cluster using Helm. In this section, you'll also learn about persistent storage in Kubernetes.

Installing WordPress using Helm

As mentioned in the introduction, Helm has a rich library of pre-written Helm Charts. To access this library, you'll have to add a repo to your Helm client:

1. Add the repo that contains the stable Helm Charts using the following command:

```
helm repo add bitnami \
https://charts.bitnami.com/bitnami
```

2. To install WordPress, run the following command:

```
helm install handsonakswp bitnami/wordpress
```

This execution will cause Helm to install the chart detailed at <https://github.com/bitnami/charts/tree/master/bitnami/wordpress>.

It takes some time for Helm to install and the site to come up. Let's look at a key concept, `PersistentVolumeClaims`, while the site is loading. After covering this, we'll go back and look at your site that got created.

PersistentVolumeClaims

A typical process requires compute, memory, network, and storage. In the guestbook example, we saw how Kubernetes helps us abstract the compute, memory, and network. The same YAML files work across all cloud providers, including a cloud-specific setup of public-facing load balancers. The WordPress example shows how the last piece, namely storage, is abstracted from the underlying cloud provider.

In this case, the WordPress Helm Chart depends on the MariaDB helm chart (<https://github.com/bitnami/charts/tree/master/bitnami/mariadb>) for its database installation.

Unlike stateless applications, such as our front ends, MariaDB requires careful handling of storage. To make Kubernetes handle stateful workloads, it has a specific object called a **StatefulSet**. A StatefulSet (<https://kubernetes.io/docs/concepts/workloads/controllers/statefulset/>) is like a deployment with the additional capability of ordering, and the uniqueness of the pods. This means that Kubernetes will ensure that the pod and its storage are kept together. Another way that StatefulSets help is with the consistent naming of pods in a StatefulSet. The pods are named <pod-name>-#, where # starts from 0 for the first pod, and 1 for the second pod.

Running the following command, you can see that MariaDB has a predictable number attached to it, whereas the WordPress deployment has a random number attached to the end:

```
kubectl get pods
```

This will generate the output shown in Figure 3.20:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03\$ kubectl get pods				
NAME	READY	STATUS	RESTARTS	AGE
handsonakswp-mariadb-0	1/1	Running	0	3m4s
handsonakswp-wordpress-856d56c5b5-fwdjz	1/1	Running	0	3m4s

Figure 3.20: Numbers attached to MariaDB and WordPress pods

The numbering reinforces the ephemeral nature of the deployment pods versus the StatefulSet pods.

Another difference is how pod deletion is handled. When a deployment pod is deleted, Kubernetes will launch it again anywhere it can, whereas when a StatefulSet pod is deleted, Kubernetes will relaunch it only on the node it was running on. It will relocate the pod only if the node is removed from the Kubernetes cluster.

Often, you will want to attach storage to a StatefulSet. To achieve this, a StatefulSet requires a **PersistentVolume (PV)**. This volume can be backed by many mechanisms (including blocks, such as Azure Blob, EBS, and iSCSI, and network filesystems, such as AFS, NFS, and GlusterFS). StatefulSets require either a pre-provisioned volume or a dynamically provisioned volume handled by a **PersistentVolumeClaim (PVC)**. A PVC allows a user to dynamically request storage, which will result in a PV being created.

Please refer to <https://kubernetes.io/docs/concepts/storage/persistent-volumes/> for more detailed information.

In this WordPress example, you are using a PVC. A PVC provides an abstraction over the underlying storage mechanism. Let's look at what the MariaDB Helm Chart did by running the following:

```
kubectl get statefulset -o yaml > mariadbss.yaml  
code mariadbss.yaml
```

In the preceding command, you got the YAML definition of the StatefulSet that was created and stored it in a file called `mariadbss.yaml`. Let's look at the most relevant parts of that YAML file. The code has been truncated to only show the most relevant parts:

```
1  apiVersion: v1  
2  items:  
3    - apiVersion: apps/v1  
4      kind: StatefulSet  
...  
285        volumeMounts:  
286          - mountPath: /bitnami/mariadb  
287            name: data  
...  
306 volumeClaimTemplates:  
307 - apiVersion: v1  
308   kind: PersistentVolumeClaim
```

```

309   metadata:
310     creationTimestamp: null
311     labels:
312       app.kubernetes.io/component: primary
313       app.kubernetes.io/instance: handsonakswp
314       app.kubernetes.io/name: mariadb
315     name: data
316   spec:
317     accessModes:
318       - ReadWriteOnce
319     resources:
320       requests:
321         storage: 8Gi
322   volumeMode: Filesystem
...

```

Most of the elements of the preceding code have been covered earlier in the deployment. In the following points, we will highlight the key differences, to take a look at just the PVC:

Note

PVC can be used by any pod, not just StatefulSet pods.

Let's discuss the different elements of the preceding code in detail:

- **Line 4:** This line indicates the StatefulSet declaration.
- **Lines 285-287:** These lines mount the volume defined as data and mount it under the /bitnami/mariadb path.
- **Lines 306-322:** These lines declare the PVC. Note specifically:
 - **Line 315:** This line gives it the name data, which is reused at line 285.
 - **Line 318:** This line gives the access mode ReadWriteOnce, which will create block storage, which on Azure is a disk. There are other access modes as well, namely ReadOnlyMany and ReadWriteMany. As the name suggests, a ReadWriteOnce volume can only be attached to a single pod, while a ReadOnlyMany or ReadWriteMany volume can be attached to multiple pods at the same time. These last two types require a different underlying storage mechanism such as Azure Files or Azure Blob.
 - **Line 321:** This line defines the size of the disk.

Based on the preceding information, Kubernetes dynamically requests and binds an 8 GiB volume to this pod. In this case, the default dynamic-storage provisioner backed by the Azure disk is used. The dynamic provisioner was set up by Azure when you created the cluster. To see the storage classes available on your cluster, you can run the following command:

```
kubectl get storageclass
```

This will show you an output similar to *Figure 3.21*:

NAME	PROVISIONER	RECLAIMPOLICY	VOLUMEBINDINGMODE	ALLOWVOLUMEEXPANSION	AGE
azurefile	kubernetes.io/azure-file	Delete	Immediate	true	44h
azurefile-premium	kubernetes.io/azure-file	Delete	Immediate	true	44h
default (default)	kubernetes.io/azure-disk	Delete	Immediate	true	44h
managed-premium	kubernetes.io/azure-disk	Delete	Immediate	true	44h

Figure 3.21: Different storage classes in your cluster

We can get more details about the PVC by running the following:

```
kubectl get pvc
```

The output generated is displayed in *Figure 3.22*:

NAME	STATUS	VOLUME	CAPACITY	ACCESS MODES	STORAGECLASS	AGE
data-handsontakswp-mariadb-0	Bound	pvc-c68da151-777c-4efa-ac72-c05dd0b33801	8Gi	RWO	default	13m
handsontakswp-wordpress	Bound	pvc-102a8509-5f0b-411d-8ef0-518f2759ca36	10Gi	RWO	default	13m

Figure 3.22: Different PVCs in the cluster

When we asked for storage in the StatefulSet description (*lines 128-143*), Kubernetes performed Azure-disk-specific operations to get the Azure disk with 8 GiB of storage. If you copy the name of the PVC and paste that in the Azure search bar, you should find the disk that was created:

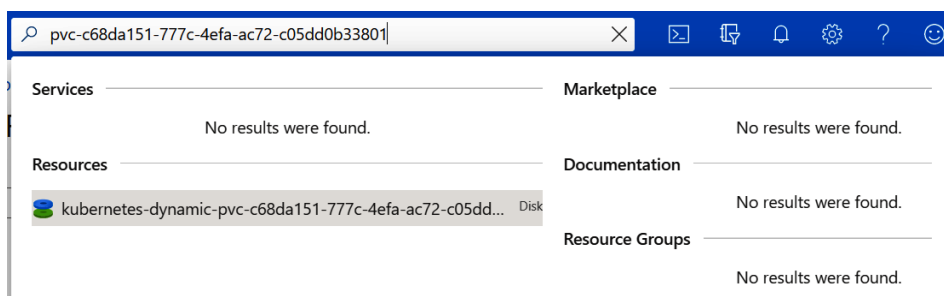


Figure 3.23: Getting the disk linked to a PVC

The concept of a PVC abstracts cloud provider storage specifics. This allows the same Helm template to work across Azure, AWS, or GCP. On AWS, it will be backed by **Elastic Block Store (EBS)**, and on GCP it will be backed by Persistent Disk.

Also, note that PVCs can be deployed without using Helm.

In this section, the concept of storage in Kubernetes using **PersistentVolumeClaim (PVC)** was introduced. You saw how they were created by the WordPress Helm deployment, and how Kubernetes created an Azure disk to support the PVC used by MariaDB. In the next section, you will explore the WordPress application on Kubernetes in more detail.

Checking the WordPress deployment

After our analysis of the PVCs, let's check back in with the Helm deployment. You can check the status of the deployment using:

```
helm ls
```

This should return the output shown in Figure 3.24:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03\$ helm ls						
NAME	NAMESPACE	REVISION	UPDATED	STATUS	CHART	APP VERSION
handsonakswp	default	1	2021-01-17 22:49:58.470139624 +0000 UTC	deployed	wordpress-10.4.2	5.6.0

Figure 3.24: WordPress application deployment status

We can get more info from our deployment in Helm using the following command:

```
helm status handsonakswp
```

This will return the output shown in *Figure 3.25*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03$ helm status handsonakswp
NAME: handsonakswp
LAST DEPLOYED: Sun Jan 17 22:49:58 2021
NAMESPACE: default
STATUS: [deployed]
REVISION: 1
NOTES:
** Please be patient while the chart is being deployed **

Your WordPress site can be accessed through the following DNS name from within your cluster:
  handsonakswp-wordpress.default.svc.cluster.local (port 80)

To access your WordPress site from outside the cluster follow the steps below:
1. Get the WordPress URL by running these commands:

  NOTE: It may take a few minutes for the LoadBalancer IP to be available.
        Watch the status with: 'kubectl get svc --namespace default -w handsonakswp-wordpress'

  export SERVICE_IP=$(kubectl get svc --namespace default handsonakswp-wordpress --template "{{ range (index .status
.loadBalancer.ingress 0) }}{{.}}{{ end }}")
  echo "WordPress URL: http://$SERVICE_IP/"
  echo "WordPress Admin URL: http://$SERVICE_IP/admin"

2. Open a browser and access WordPress using the obtained URL.

3. Login with the following credentials below to see your blog:

  echo Username: user
  echo Password: $(kubectl get secret --namespace default handsonakswp-wordpress -o jsonpath=".data.wordpress-passwo
rd" | base64 --decode)
```

Figure 3.25: Getting more details about the deployment

This shows you that your chart was deployed successfully. It also shows more info on how you can connect to your site. You won't be using these steps for now; you will revisit these steps in *Chapter 5, Handling common failures in AKS*, in the section where we cover fixing storage mount issues. For now, let's look into everything that Helm created for you:

```
kubectl get all
```

This will generate an output similar to *Figure 3.26*:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter03\$ kubectl get all						
NAME		READY	STATUS	RESTARTS	AGE	
pod/handsonakswp-mariadb-0		1/1	Running	0	20m	
pod/handsonakswp-wordpress-856d56c5b5-fwdjz		1/1	Running	0	20m	
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE	
service/handsonakswp-mariadb	ClusterIP	10.0.105.160	<none>	3306/TCP	20m	
service/handsonakswp-wordpress	LoadBalancer	10.0.255.15	20.69.187.228	80:30104/TCP,443:32279/TCP	20m	
service/kubernetes	ClusterIP	10.0.0.1	<none>	443/TCP	44h	
NAME		READY	UP-TO-DATE	AVAILABLE	AGE	
deployment.apps/handsonakswp-wordpress		1/1	1	1	20m	
NAME		READY	DESIRED	CURRENT	READY	AGE
replicaset.apps/handsonakswp-wordpress-856d56c5b5		1	1	1	1	20m
NAME		READY	AGE			
statefulset.apps/handsonakswp-mariadb		1/1	20m			

Figure 3.26: List of objects created by Helm

If you don't have an external IP yet, wait for a couple of minutes and retry the command.

You can then go ahead and connect to your external IP and access your WordPress site. *Figure 3.27* is the resulting output:



Figure 3.27: WordPress site being displayed on connection with the external IP

To make sure you don't run into issues in the following chapters, let's delete the WordPress site. This can be done in the following way:

```
helm delete handsonakswp
```

By design, the PVCs won't be deleted. This ensures persistent data is kept. As you don't have any persistent data, you can safely delete the PVCs as well:

```
kubectl delete pvc --all
```

Note

Be very careful when executing `kubectl delete <object> --all` as it will delete all the objects in a namespace. This is not recommended on a production cluster.

In this section, you have deployed a full WordPress site using Helm. You also learned how Kubernetes handles persistent storage using PVCs.

Summary

In this chapter, you deployed two applications. You started the chapter by deploying the guestbook application. During that deployment, the details of pods, ReplicaSets, and deployments were explored. You also used dynamic configuration using ConfigMaps. Finally, you looked into how services are used to route traffic to the deployed applications.

The second application you deployed was a WordPress application. You deployed it via the Helm package manager. As part of this deployment, PVCs were used, and you explored how they were used in the system and how they were linked to disks on Azure.

In *Chapter 4, Building scalable applications*, you will look into scaling applications and the cluster itself. You will first learn about the manual and automatic scaling of the application, and afterward, you'll learn about the manual and automatic scaling of the cluster itself. Finally, different ways in which applications can be updated on Kubernetes will be explained.

4

Building scalable applications

When running an application efficiently, the ability to scale and upgrade your application is critical. Scaling allows your application to handle additional load. While upgrading, scaling is needed to keep your application up to date and to introduce new functionality.

Scaling on demand is one of the key benefits of using cloud-native applications. It also helps optimize resources for your application. If the front end component encounters heavy load, you can scale the front end alone, while keeping the same number of back end instances. You can increase or reduce the number of **virtual machines (VMs)** required depending on your workload and peak demand hours. This chapter will cover the scale dimensions of the application and its infrastructure in detail.

In this chapter, you will learn how to scale the sample guestbook application that was introduced in *Chapter 3, Application deployment on AKS*. You will first scale this application using manual commands, and afterward you'll learn how to autoscale it using the **Horizontal Pod Autoscaler (HPA)**. The goal is to make you comfortable with `kubectl`, which is an important tool for managing applications running on top of **Azure Kubernetes Service (AKS)**. After scaling the application, you will also scale the cluster. You will first scale the cluster manually, and then use the **cluster autoscaler** to automatically scale the cluster. In addition, you will get a brief introduction on how you can upgrade applications running on top of AKS.

In this chapter, we will cover the following topics:

- Scaling your application
- Scaling your cluster
- Upgrading your application

Let's begin this chapter by discussing the different dimensions of scaling applications on top of AKS.

Scaling your application

There are two scale dimensions for applications running on top of AKS. The first scale dimension is the number of pods a deployment has, while the second scale dimension in AKS is the number of nodes in the cluster.

By adding new pods to a deployment, also known as scaling out, you can add additional compute power to the deployed application. You can either scale out your applications manually or have Kubernetes take care of this automatically via HPA. HPA can monitor metrics such as the CPU to determine whether pods need to be added to your deployment.

The second scale dimension in AKS is the number of nodes in the cluster. The number of nodes in a cluster defines how much CPU and memory are available for all the applications running on that cluster. You can scale your cluster manually by changing the number of nodes, or you can use the cluster autoscaler to automatically scale out your cluster. The cluster autoscaler watches the cluster

for pods that cannot be scheduled due to resource constraints. If pods cannot be scheduled, it will add nodes to the cluster to ensure that your applications can run.

Both scale dimensions will be covered in this chapter. In this section, you will learn how you can scale your application. First, you will scale your application manually, and then later, you will scale your application automatically.

Manually scaling your application

To demonstrate manual scaling, let's use the guestbook example that we used in the previous chapter. Follow these steps to learn how to implement manual scaling:

Note

In the previous chapter, we cloned the example files in Cloud Shell. If you didn't do this back then, we recommend doing that now:

```
git clone https://github.com/PacktPublishing/Hands-On-Kubernetes-on-Azure-third-edition
```

For this chapter, navigate to the Chapter04 directory:

```
cd Chapter04
```

1. Set up the guestbook by running the `kubectl create` command in the Azure command line:

```
kubectl create -f guestbook-all-in-one.yaml
```

2. After you have entered the preceding command, you should see something similar to what is shown in *Figure 4.1* in your command-line output:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter04$ kubectl create -f guestbook-all-in-one.yaml
service/redis-master created
deployment.apps/redis-master created
service/redis-replica created
deployment.apps/redis-replica created
service/frontend created
deployment.apps/frontend created
```

Figure 4.1: Launching the guestbook application

3. Right now, none of the services are publicly accessible. We can verify this by running the following command:

```
kubectl get service
```

4. As seen in *Figure 4.2*, none of the services have an external IP:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter04\$ kubectl get service					
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
frontend	ClusterIP	10.0.118.101	<none>	80/TCP	76s
kubernetes	ClusterIP	10.0.0.1	<none>	443/TCP	3d22h
redis-master	ClusterIP	10.0.181.124	<none>	6379/TCP	77s
redis-replica	ClusterIP	10.0.138.136	<none>	6379/TCP	77s

Figure 4.2: Output confirming that none of the services have a public IP

5. To test the application, you will need to expose it publicly. For this, let's introduce a new command that will allow you to edit the service in Kubernetes without having to change the file on your file system. To start the edit, execute the following command:

```
kubectl edit service frontend
```

6. This will open a vi environment. Use the down arrow key to navigate to the line that says type: ClusterIP and change that to type: LoadBalancer, as shown in *Figure 4.3*. To make that change, hit the I button, change type to LoadBalancer, hit the Esc button, type :wq!, and then hit Enter to save the changes:

```
spec:
  clusterIP: 10.0.118.101
  ports:
  - port: 80
    protocol: TCP
    targetPort: 80
  selector:
    app: guestbook
    tier: frontend
  sessionAffinity: None
  type: LoadBalancer
status:
  loadBalancer: {}
```

Figure 4.3: Changing this line to type: LoadBalancer

- Once the changes are saved, you can watch the service object until the public IP becomes available. To do this, type the following:

```
kubectl get service -w
```

- It will take a couple of minutes to show you the updated IP. Once you see the correct public IP, you can exit the watch command by hitting **Ctrl + C**:

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
frontend	LoadBalancer	10.0.118.101	<pending>	80:30009/TCP	3m55s
kubernetes	ClusterIP	10.0.0.1	<none>	443/TCP	3d22h
redis-master	ClusterIP	10.0.181.124	<none>	6379/TCP	3m56s
redis-replica	ClusterIP	10.0.138.136	<none>	6379/TCP	3m56s
frontend	LoadBalancer	10.0.118.101	52.149.17.246	80:30009/TCP	4m7s

Figure 4.4: Output showing the front-end service getting a public IP

- Type the IP address from the preceding output into your browser navigation bar as follows: `http://<EXTERNAL-IP>/`. The result of this is shown in Figure 4.5:

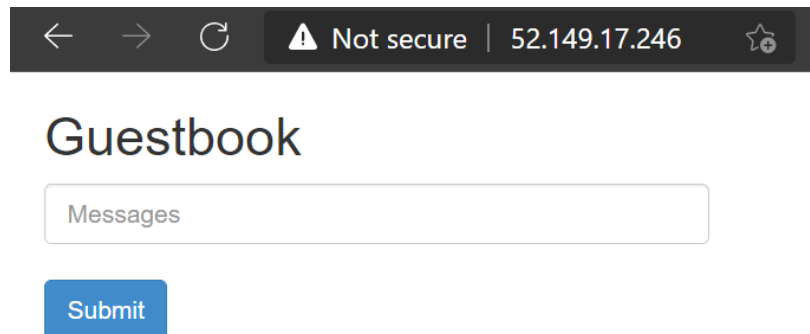


Figure 4.5: Browse to the guestbook application

The familiar guestbook sample should be visible. This shows that you have successfully publicly accessed the guestbook.

Now that you have the guestbook application deployed, you can start scaling the different components of the application.

Scaling the guestbook front-end component

Kubernetes gives us the ability to scale each component of an application dynamically. In this section, we will show you how to scale the front end of the guestbook application. Right now, the front-end deployment is deployed with three replicas. You can confirm by using the following command:

```
kubectl get pods
```

This should return an output as shown in Figure 4.6:

NAME	READY	STATUS	RESTARTS	AGE
frontend-766d4f77cb-5ltc2	1/1	Running	0	3m15s
frontend-766d4f77cb-r4m7k	1/1	Running	0	3m15s
frontend-766d4f77cb-sw6b4	1/1	Running	0	3m15s
redis-master-f46ff57fd-wmsn5	1/1	Running	0	3m16s
redis-replica-5bc7bcc9c4-n9gjt	1/1	Running	0	3m15s
redis-replica-5bc7bcc9c4-w2ld4	1/1	Running	0	3m15s

Figure 4.6: Confirming the three replicas in the front-end deployment

To scale the front-end deployment, you can execute the following command:

```
kubectl scale deployment/frontend --replicas=6
```

This will cause Kubernetes to add additional pods to the deployment. You can set the number of replicas you want, and Kubernetes takes care of the rest. You can even scale it down to zero (one of the tricks used to reload the configuration when the application doesn't support the dynamic reload of configuration). To verify that the overall scaling worked correctly, you can use the following command:

```
kubectl get pods
```

This should give you the output shown in Figure 4.7:

NAME	READY	STATUS	RESTARTS	AGE
frontend-766d4f77cb-5ltc2	1/1	Running	0	3m57s
frontend-766d4f77cb-6xwvz	1/1	Running	0	5s
frontend-766d4f77cb-gmd5p	1/1	Running	0	5s
frontend-766d4f77cb-r4m7k	1/1	Running	0	3m57s
frontend-766d4f77cb-sw6b4	1/1	Running	0	3m57s
frontend-766d4f77cb-vz726	1/1	Running	0	5s
redis-master-f46ff57fd-wmsn5	1/1	Running	0	3m58s
redis-replica-5bc7bcc9c4-n9gjt	1/1	Running	0	3m57s
redis-replica-5bc7bcc9c4-w2ld4	1/1	Running	0	3m57s

Figure 4.7: Different pods running in the guestbook application after scaling out

As you can see, the front-end service scaled to six pods. Kubernetes also spread these pods across multiple nodes in the cluster. You can see the nodes that this is running on with the following command:

```
kubectl get pods -o wide
```

This will generate the following output:

NAME	READY	STATUS	RESTARTS	AGE	IP	NODE
frontend-766d4f77cb-5ltc2	1/1	Running	0	4m22s	10.244.1.6	aks-agentpool-39838025-vmss000001
frontend-766d4f77cb-6xwvz	1/1	Running	0	30s	10.244.1.8	aks-agentpool-39838025-vmss000001
frontend-766d4f77cb-gmd5p	1/1	Running	0	30s	10.244.0.11	aks-agentpool-39838025-vmss000000
frontend-766d4f77cb-r4m7k	1/1	Running	0	4m22s	10.244.0.8	aks-agentpool-39838025-vmss000000
frontend-766d4f77cb-sw6b4	1/1	Running	0	4m22s	10.244.1.7	aks-agentpool-39838025-vmss000001
frontend-766d4f77cb-vz726	1/1	Running	0	30s	10.244.0.10	aks-agentpool-39838025-vmss000000
redis-master-f46ff57fd-wmsn5	1/1	Running	0	4m23s	10.244.1.4	aks-agentpool-39838025-vmss000001
redis-replica-5bc7bcc9c4-n9gjt	1/1	Running	0	4m22s	10.244.1.5	aks-agentpool-39838025-vmss000001
redis-replica-5bc7bcc9c4-w2ld4	1/1	Running	0	4m22s	10.244.0.9	aks-agentpool-39838025-vmss000000

Figure 4.8: Showing which nodes the pods are running on

In this section, you have seen how easy it is to scale pods with Kubernetes. This capability provides a very powerful tool for you to not only dynamically adjust your application components but also provide resilient applications with failover capabilities enabled by running multiple instances of components at the same time. However, you won't always want to manually scale your application. In the next section, you will learn how you can automatically scale your application in and out by automatically adding and removing pods in a deployment.

Using the HPA

Scaling manually is useful when you're working on your cluster. For example, if you know your load is going to increase, you can manually scale out your application. In most cases, however, you will want some sort of autoscaling to happen on your application. In Kubernetes, you can configure autoscaling of your deployment using an object called the **Horizontal Pod Autoscaler (HPA)**.

HPA monitors Kubernetes metrics at regular intervals and, based on the rules you define, it automatically scales your deployment. For example, you can configure the HPA to add additional pods to your deployment once the CPU utilization of your application is above 50%.

In this section, you will configure the HPA to scale the front-end of the application automatically:

1. To start the configuration, let's first manually scale down our deployment to one instance:

```
kubectl scale deployment/frontend --replicas=1
```

2. Next up, we'll create an HPA. Open up the code editor in Cloud Shell by typing code hpa.yaml and enter the following code:

```
1  apiVersion: autoscaling/v1
2  kind: HorizontalPodAutoscaler
3  metadata:
4    name: frontend-scaler
5  spec:
6    scaleTargetRef:
7      apiVersion: apps/v1
8      kind: Deployment
9      name: frontend
10     minReplicas: 1
11     maxReplicas: 10
12     targetCPUUtilizationPercentage: 50
```

Let's investigate what is configured in this file:

- **Line 2:** Here, we define that we need HorizontalPodAutoscaler.
- **Lines 6-9:** These lines define the deployment that we want to autoscale.
- **Lines 10-11:** Here, we configure the minimum and maximum pods in our deployment.
- **Lines 12:** Here, we define the target CPU utilization percentage for our deployment.

3. Save this file, and create the HPA using the following command:

```
kubectl create -f hpa.yaml
```

This will create our autoscaler. You can see your autoscaler with the following command:

```
kubectl get hpa
```

This will initially output something as shown in *Figure 4.9*:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter04\$ kubectl get hpa						
NAME	REFERENCE	TARGETS	MINPODS	MAXPODS	REPLICAS	AGE
frontend-scaler	Deployment/frontend	<unknown>/50%	1	10	0	2s

Figure 4.9: The target unknown shows that the HPA isn't ready yet

It takes a couple of seconds for the HPA to read the metrics. Wait for the return from the HPA to look something similar to the output shown in *Figure 4.10*:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter04\$ kubectl get hpa -w						
NAME	REFERENCE	TARGETS	MINPODS	MAXPODS	REPLICAS	AGE
frontend-scaler	Deployment/frontend	<unknown>/50%	1	10	0	1s
frontend-scaler	Deployment/frontend	<unknown>/50%	1	10	1	15s
frontend-scaler	Deployment/frontend	10%/50%	1	10	1	31s

Figure 4.10: Once the target shows a percentage, the HPA is ready

4. You will now go ahead and do two things: first, you will watch the pods to see whether new pods are created. Then, you will create a new shell, and create some load for the system. Let's start with the first task—watching our pods:

```
kubectl get pods -w
```

This will continuously monitor the pods that get created or terminated.

Let's now create some load in a new shell. In Cloud Shell, hit the **open new session** icon to open a new shell:



Figure 4.11: Use this button to open a new Cloud Shell

This will open a new tab in your browser with a new session in Cloud Shell. You will generate load for the application from this tab.

5. Next, you will use a program called `hey` to generate this load. `hey` is a tiny program that sends loads to a web application. You can install and run `hey` using the following commands:

```
export GOPATH=~/go
export PATH=$GOPATH/bin:$PATH
go get -u github.com/rakyll/hey
hey -z 20m http://<external-ip>
```

The `hey` program will now try to create up to 20 million connections to the front-end. This will generate CPU loads on the system, which will trigger the HPA to start scaling the deployment. It will take a couple of minutes for this to trigger a scale action, but at a certain point, you should see multiple pods being created to handle the additional load, as shown in *Figure 4.12*:

NAME	READY	STATUS	RESTARTS	AGE
frontend-766d4f77cb-r4m7k	1/1	Running	0	5m40s
redis-master-f46ff57fd-wmsn5	1/1	Running	0	5m41s
redis-replica-5bc7bcc9c4-n9gjt	1/1	Running	0	5m40s
redis-replica-5bc7bcc9c4-w2ld4	1/1	Running	0	5m40s
frontend-766d4f77cb-kvd24	0/1	Pending	0	0s
frontend-766d4f77cb-kvd24	0/1	Pending	0	0s
frontend-766d4f77cb-25bjj	0/1	Pending	0	0s
frontend-766d4f77cb-z855p	0/1	Pending	0	0s
frontend-766d4f77cb-z855p	0/1	Pending	0	0s
frontend-766d4f77cb-25bjj	0/1	Pending	0	0s
frontend-766d4f77cb-z855p	0/1	ContainerCreating	0	0s
frontend-766d4f77cb-kvd24	0/1	ContainerCreating	0	0s
frontend-766d4f77cb-25bjj	0/1	ContainerCreating	0	0s
frontend-766d4f77cb-z855p	1/1	Running	0	1s
frontend-766d4f77cb-25bjj	1/1	Running	0	1s
frontend-766d4f77cb-kvd24	1/1	Running	0	2s

Figure 4.12: New pods get started by the HPA

At this point, you can go ahead and kill the `hey` program by hitting `Ctrl + C`.

- Let's have a closer look at what the HPA did by running the following command:

```
kubectl describe hpa
```

We can see a few interesting points in the `describe` operation, as shown in *Figure 4.13*:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter04\$ kubectl describe hpa				
Name:	frontend-scaler			
Namespace:	default			
Labels:	<none>			
Annotations:	<none>			
CreationTimestamp:	Wed, 20 Jan 2021 01:10:58 +0000			
Reference:	Deployment/frontend			
Metrics:	(current / target)			
resource cpu on pods (as a percentage of request):	38% (38m) / 50%	!		
Min replicas:	1			
Max replicas:	10			
Deployment pods:	10 current / 10 desired			
Conditions:				
Type	Status	Reason	Message	
---	---	---	---	
AbleToScale	True	ReadyForNewScale	recommended size matches current size	
ScalingActive	True	ValidMetricFound	the HPA was able to successfully calculate a replica count from cpu resource utilization (percentage of request)	
ScalingLimited	True	TooManyReplicas	2. the desired replica count is more than the maximum replica count	
Events:				
Type	Reason	Age	From	Message
---	---	---	---	---
Warning	FailedGetResourceMetric	18m (x3 over 18m)	horizontal-pod-autoscaler	unable to get metrics for resource cpu: no metrics returned from resource metrics API
Warning	FailedComputeMetricsReplicas	18m (x3 over 18m)	horizontal-pod-autoscaler	invalid metrics (1 invalid out of 1), first error is: failed to get cpu utilization: unable to get metrics for resource cpu: no metrics returned from resource metrics API
Normal	SuccessfulRescale	13m	horizontal-pod-autoscaler	New size: 1. reason: All metrics below target
Normal	SuccessfulRescale	11m	horizontal-pod-autoscaler	New size: 4; reason: cpu resource utilization (percentage of request) above target
Normal	SuccessfulRescale	11m	horizontal-pod-autoscaler	New size: 8; reason: cpu resource utilization (percentage of request) above target
Normal	SuccessfulRescale	11m	horizontal-pod-autoscaler	New size: 10; reason: cpu resource utilization (percentage of request) above target

Figure 4.13: Detailed view of the HPA

The annotations in *Figure 4.13* are explained as follows:

- This shows you the current CPU utilization (384%) versus the desired (50%). The current CPU utilization will likely be different in your situation.
 - This shows you that the current desired replica count is higher than the actual maximum you had configured. This ensures that a single deployment doesn't consume all resources in the cluster.
 - This shows you the scaling actions that the HPA took. It first scaled to 4, then to 8, and then to 10 pods in the deployment.
7. If you wait for a couple of minutes, the HPA should start to scale down. You can track this scale-down operation using the following command:

```
kubectl get hpa -w
```

This will track the HPA and show you the gradual scaling down of the deployment, as displayed in *Figure 4.14*:

NAME	REFERENCE	TARGETS	MINPODS	MAXPODS	REPLICAS	AGE
frontend-scaler	Deployment/frontend	10%/50%	1	10	10	21m
frontend-scaler	Deployment/frontend	10%/50%	1	10	10	25m
frontend-scaler	Deployment/frontend	10%/50%	1	10	2	26m
frontend-scaler	Deployment/frontend	10%/50%	1	10	2	30m
frontend-scaler	Deployment/frontend	10%/50%	1	10	1	31m

Figure 4.14: Watching the HPA scale down

8. Before we move on to the next section, let's clean up the resources we created in this section:

```
kubectl delete -f hpa.yaml  
kubectl delete -f guestbook-all-in-one.yaml
```

In this section, you first manually and then automatically scaled an application. However, the infrastructure supporting the application was static; you ran this on a two-node cluster. In many cases, you might also run out of resources on the cluster. In the next section, you will deal with this issue and learn how you can scale the AKS cluster yourself.

Scaling your cluster

In the previous section, you dealt with scaling the application running on top of a cluster. In this section, you'll learn how you can scale the actual cluster you are running. First, you will manually scale your cluster to one node. Then, you'll configure the cluster autoscaler. The cluster autoscaler will monitor your cluster and scale out when there are pods that cannot be scheduled on the cluster.

Manually scaling your cluster

You can manually scale your AKS cluster by setting a static number of nodes for the cluster. The scaling of your cluster can be done either via the Azure portal or the command line.

In this section, you'll learn how you can manually scale your cluster by scaling it down to one node. This will cause Azure to remove one of the nodes from your cluster. First, the workload on the node that is about to be removed will be rescheduled onto the other node. Once the workload is safely rescheduled, the node will be removed from your cluster, and then the VM will be deleted from Azure.

To scale your cluster, follow these steps:

1. Open the Azure portal and go to your cluster. Once there, go to **Node pools** and click on the number below **Node count**, as shown in *Figure 4.15*:

Name	Mode	Provisioning state	Kubernetes version	Availability zones	OS type	Node count	Node size
agentpool	System	Succeeded	1.19.6	None	Linux	2	Standard_DS2_v2

Figure 4.15: Manually scaling the cluster

2. This will open a pop-up window that will give the option to scale your cluster. For our example, we will scale down our cluster to one node, as shown in *Figure 4.16*:

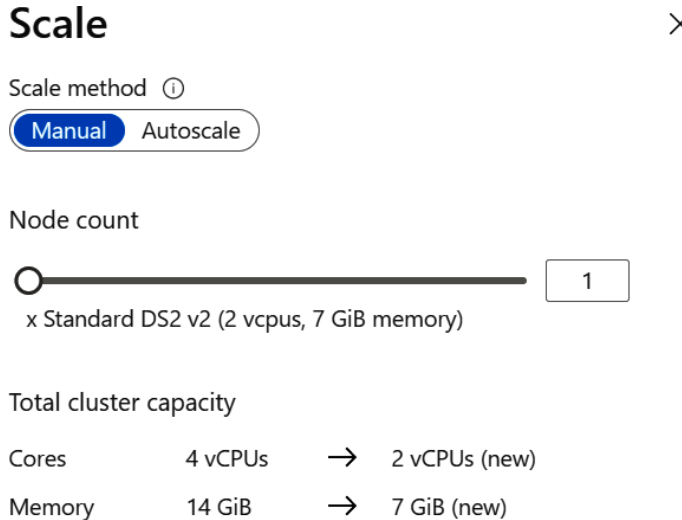


Figure 4.16: Pop-up window confirming the new cluster size

3. Hit the **Apply** button at the bottom of the screen to save these settings. This will cause Azure to remove a node from your cluster. This process will take about 5 minutes to complete. You can follow the progress by clicking on the notification icon at the top of the Azure portal as follows:

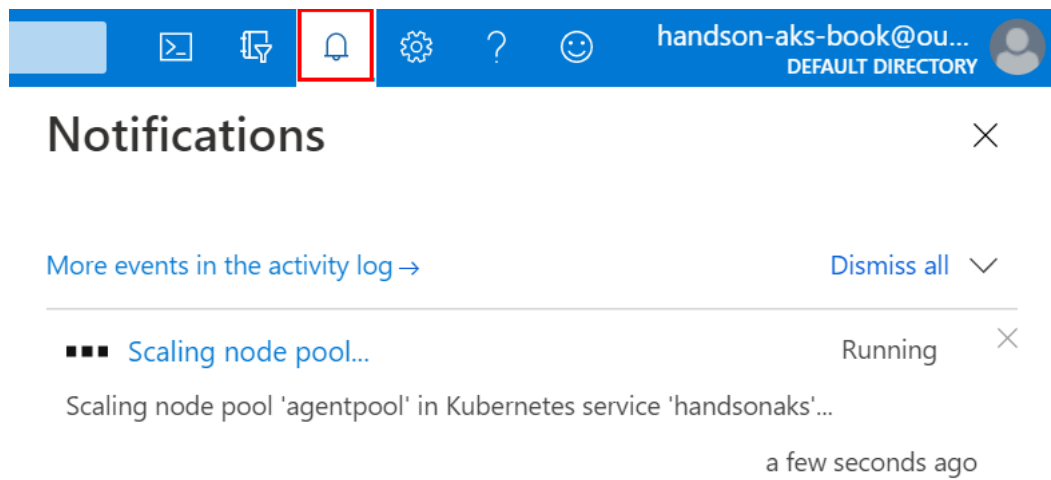


Figure 4.17: Cluster scaling can be followed using the notifications in the Azure portal

Once this scale-down operation has completed, relaunch the guestbook application on this small cluster:

```
kubectl create -f guestbook-all-in-one.yaml
```

In the next section, you will scale out the guestbook so that it can no longer run on this small cluster. You will then configure the cluster autoscaler to scale out the cluster.

Scaling your cluster using the cluster autoscaler

In this section, you will explore the cluster autoscaler. The cluster autoscaler will monitor the deployments in your cluster and scale your cluster to meet your application requirements. The cluster autoscaler watches the number of pods in your cluster that cannot be scheduled due to insufficient resources. You will first force your deployment to have pods that cannot be scheduled, and then configure the cluster autoscaler to automatically scale your cluster.

To force your cluster to be out of resources, you will—manually—scale out the `redis-replica` deployment. To do this, use the following command:

```
kubectl scale deployment redis-replica --replicas 5
```

You can verify that this command was successful by looking at the pods in our cluster:

```
kubectl get pods
```

This should show you something similar to the output shown in Figure 4.18:

NAME	READY	STATUS	RESTARTS	AGE
frontend-766d4f77cb-578vs	1/1	Running	0	30m
frontend-766d4f77cb-p64vw	1/1	Running	0	30m
frontend-766d4f77cb-wjwj4	1/1	Running	0	30m
redis-master-f46ff57fd-b9518	1/1	Running	0	30m
redis-replica-5bc7bcc9c4-btkzp	1/1	Running	0	30m
redis-replica-5bc7bcc9c4-ckvz2	1/1	Running	0	30m
redis-replica-5bc7bcc9c4-mwmcm	1/1	Running	0	30m
redis-replica-5bc7bcc9c4-vdxcl	0/1	Pending	0	30m
redis-replica-5bc7bcc9c4-vjrg5	0/1	Pending	0	30m

Figure 4.18: Four out of five pods are pending, meaning they cannot be scheduled

As you can see, you now have two pods in a Pending state. The Pending state in Kubernetes means that that pod cannot be scheduled onto a node. In this case, this is due to the cluster being out of resources.

Note

If your cluster is running on a larger VM size than the DS2v2, you might not notice pods in a Pending state now. In that case, increase the number of replicas to a higher number until you see pods in a pending state.

You will now configure the cluster autoscaler to automatically scale the cluster. Similar to manual scaling in the previous section, there are two ways you can configure the cluster autoscaler. You can configure it either via the Azure portal—similar to how we did the manual scaling—or you can configure it using the **command-line interface (CLI)**. In this example, you will use CLI to enable the cluster autoscaler. The following command will configure the cluster autoscaler for your cluster:

```
az aks nodepool update --enable-cluster-autoscaler \
-g rg-handonaks --cluster-name handonaks \
--name agentpool --min-count 1 --max-count 2
```

This command configures the cluster autoscaler on the node pool you have in the cluster. It configures it to have a minimum of one node and a maximum of two nodes. This will take a couple of minutes to configure.

Once the cluster autoscaler is configured, you can see it in action by using the following command to watch the number of nodes in the cluster:

```
kubectl get nodes -w
```

It will take about 5 minutes for the new node to show up and become Ready in the cluster. Once the new node is Ready, you can stop watching the nodes by hitting Ctrl + C. You should see an output similar to what you see in Figure 4.19:

NAME	STATUS	ROLES	AGE	VERSION
aks-agentpool-39838025-vmss000000	Ready	agent	58m	v1.19.6
aks-agentpool-39838025-vmss000002	NotReady	<none>	0s	v1.19.6
aks-agentpool-39838025-vmss000002	NotReady	<none>	0s	v1.19.6
aks-agentpool-39838025-vmss000002	NotReady	<none>	0s	v1.19.6
aks-agentpool-39838025-vmss000002	NotReady	<none>	0s	v1.19.6
aks-agentpool-39838025-vmss000002	NotReady	<none>	0s	v1.19.6
aks-agentpool-39838025-vmss000002	NotReady	<none>	0s	v1.19.6
aks-agentpool-39838025-vmss000002	Ready	<none>	10s	v1.19.6
aks-agentpool-39838025-vmss000002	Ready	<none>	10s	v1.19.6
aks-agentpool-39838025-vmss000002	Ready	<none>	10s	v1.19.6
aks-agentpool-39838025-vmss000002	Ready	<none>	11s	v1.19.6
aks-agentpool-39838025-vmss000002	Ready	<none>	30s	v1.19.6
aks-agentpool-39838025-vmss000002	Ready	<none>	43s	v1.19.6
aks-agentpool-39838025-vmss000002	Ready	agent	46s	v1.19.6

Figure 4.19: The new node joins the cluster

The new node should ensure that your cluster has sufficient resources to schedule the scaled-out redis- replica deployment. To verify this, run the following command to check the status of the pods:

```
kubectl get pods
```

This should show you all the pods in a Running state as follows:

NAME	READY	STATUS	RESTARTS	AGE
frontend-766d4f77cb-578vs	1/1	Running	0	37m
frontend-766d4f77cb-p64vw	1/1	Running	0	37m
frontend-766d4f77cb-wjwj4	1/1	Running	0	37m
redis-master-f46ff57fd-b95l8	1/1	Running	0	37m
redis-replica-5bc7bcc9c4-btkzp	1/1	Running	0	37m
redis-replica-5bc7bcc9c4-ckvz2	1/1	Running	0	37m
redis-replica-5bc7bcc9c4-mwmcm	1/1	Running	0	37m
redis-replica-5bc7bcc9c4-vdxcl	1/1	Running	0	37m
redis-replica-5bc7bcc9c4-vjrg5	1/1	Running	0	37m

Figure 4.20: All pods are now in a Running state

Now clean up the resources you created, disable the cluster autoscaler, and ensure that your cluster has two nodes for the next example. To do this, use the following commands:

```
kubectl delete -f guestbook-all-in-one.yaml  
az aks nodepool update --disable-cluster-autoscaler \  
-g rg-handsonaks --cluster-name handsonaks --name agentpool  
az aks nodepool scale --node-count 2 -g rg-handsonaks \  
--cluster-name handsonaks --name agentpool
```

Note

The last command from the previous example will show you an error message, The new node count is the same as the current node count., if the cluster already has two nodes. You can safely ignore this error.

In this section, you first manually scaled down your cluster and then used the cluster autoscaler to scale out your cluster. You used the Azure portal to scale down the cluster manually and then used the Azure CLI to configure the cluster autoscaler. In the next section, you will look into how you can upgrade applications running on AKS.

Upgrading your application

Using deployments in Kubernetes makes upgrading an application a straightforward operation. As with any upgrade, you should have good failbacks in case something goes wrong. Most of the issues you will run into will happen during upgrades. Cloud-native applications are supposed to make dealing with this relatively easy, which is possible if you have a very strong development team that embraces DevOps principles.

The State of DevOps report (<https://puppet.com/resources/report/2020-state-of-devops-report/>) has reported for multiple years that companies that have high software deployment frequency rates have higher availability and stability in their applications as well. This might seem counterintuitive, as doing software deployments heightens the risk of issues. However, by deploying more frequently and deploying using automated DevOps practices, you can limit the impact of software deployment.

There are multiple ways you can make updates to applications running in a Kubernetes cluster. In this section, you will explore the following ways to update Kubernetes resources:

- Upgrading by changing YAML files: This method is useful when you have access to the full YAML file required to make the update. This can be done either from your command line or from an automated system.
- Upgrading using `kubectl edit`: This method is mostly used for minor changes on a cluster. It is a quick way to update your configuration live on a cluster.
- Upgrading using `kubectl patch`: This method is useful when you need to script a particular small update to a Kubernetes but don't have access to the full YAML file. It can be done either from a command line or an automated system. If you have access to the original YAML files, it is typically better to edit the YAML file and use `kubectl apply` to apply the updates.
- Upgrading using Helm: This method is used when your application is deployed through Helm.

The methods described in the following sections work great if you have stateless applications. If you have a state stored anywhere, make sure to back up that state before you try upgrading your application.

Let's start this section by doing the first type of upgrade by changing YAML files.

Upgrading by changing YAML files

In order to upgrade a Kubernetes service or deployment, you can update the actual YAML definition file and apply that to the currently deployed application. Typically, we use `kubectl create` to create resources. Similarly, we can use `kubectl apply` to make changes to the resources.

The deployment detects the changes (if any) and matches the running state to the desired state. Let's see how this is done:

1. Start with our guestbook application to explore this example:

```
kubectl apply -f guestbook-all-in-one.yaml
```

- After a few minutes, all the pods should be running. Let's perform the first upgrade by changing the service from ClusterIP to LoadBalancer, as you did earlier in the chapter. However, now you will edit the YAML file rather than using `kubectl edit`. Edit the YAML file using the following command:

```
code guestbook-all-in-one.yaml
```

Uncomment line 102 in this file to set the type to LoadBalancer, and save the file, as shown in *Figure 4.21*:

```
100  spec:
101    # uncomment the line below to create a Load Balanced service
102    type: LoadBalancer
103    ports:
104      - port: 80
105    selector:
106      app: guestbook
107      tier: frontend
```

Figure 4.21: Setting the type to LoadBalancer in the guestbook-all-in-one YAML file

- Apply the change as shown in the following code:

```
kubectl apply -f guestbook-all-in-one.yaml
```

You should see an output similar to *Figure 4.22*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter04$ kubectl apply -f guestbook-all-in-one.yaml
service/redis-master unchanged
deployment.apps/redis-master unchanged
service/redis-replica unchanged
deployment.apps/redis-replica unchanged
service/frontend configured
deployment.apps/frontend unchanged
```

Figure 4.22: The service's front-end is updated

As you can see in *Figure 4.22*, only the object that was updated in the YAML file, which is the service in this case, was updated on Kubernetes, and the other objects remained unchanged.

- You can now get the public IP of the service using the following command:

```
kubectl get service
```

Give it a few minutes, and you should be shown the IP, as displayed in *Figure 4.23*:

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
frontend	LoadBalancer	10.0.119.74	40.64.105.32	80:32287/TCP	2m43s
kubernetes	ClusterIP	10.0.0.1	<none>	443/TCP	4d7h
redis-master	ClusterIP	10.0.75.94	<none>	6379/TCP	2m43s
redis-replica	ClusterIP	10.0.1.20	<none>	6379/TCP	2m43s

Figure 4.23: Output displaying a public IP

5. You will now make another change. You'll downgrade the front-end image on line 127 from `image: gcr.io/google-samples/gb-frontend:v4` to the following:

```
image: gcr.io/google-samples/gb-frontend:v3
```

This change can be made by opening the guestbook application in the editor by using this familiar command:

```
code guestbook-all-in-one.yaml
```

6. Run the following command to perform the update and watch the pods change:

```
kubectl apply -f guestbook-all-in-one.yaml && kubectl get pods -w
```

This will generate an output similar to *Figure 4.24*:

NAME	READY	STATUS	RESTARTS	AGE
frontend-666b4455f5-bv77x	1/1	Running	0	29s
frontend-666b4455f5-mn4x7	1/1	Running	0	27s
frontend-666b4455f5-ws2mn	1/1	Running	0	30s
frontend-74f5779d98-bb58v	0/1	ContainerCreating	0	0s
redis-master-f46ff57fd-jg6zx	1/1	Running	0	6m11s
redis-replica-5bc7bcc9c4-4f2tj	1/1	Running	0	6m11s
redis-replica-5bc7bcc9c4-d9mhn	1/1	Running	0	6m11s
frontend-74f5779d98-bb58v	1/1	Running	0	1s
frontend-666b4455f5-mn4x7	1/1	Terminating	0	28s
frontend-74f5779d98-qllgn	0/1	Pending	0	0s
frontend-74f5779d98-qllgn	0/1	Pending	0	0s
frontend-74f5779d98-qllgn	0/1	ContainerCreating	0	0s
frontend-666b4455f5-mn4x7	0/1	Terminating	0	29s

Figure 4.24: Pods from a new ReplicaSet are created

What you can see here is that a new version of the pod gets created (based on a new ReplicaSet). Once the new pod is running and ready, one of the old pods is terminated. This create-terminate loop is repeated until only new pods are running. In Chapter 5, *Handling common failures in AKS*, you'll see an example of such an upgrade gone wrong and you'll see that Kubernetes will not continue with the upgrade process until the new pods are healthy.

7. Running `kubectl get events | grep ReplicaSet` will show the rolling update strategy that the deployment uses to update the front-end images:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter04$ kubectl get events | grep ReplicaSet
54m      Normal   ScalingReplicaSet  deployment/frontend   Scaled up replica set frontend-666b4455f5 to 3
5m1s     Normal   ScalingReplicaSet  deployment/frontend   Scaled up replica set frontend-666b4455f5 to 3
6m5s     Normal   ScalingReplicaSet  deployment/frontend   Scaled up replica set frontend-74f5779d98 to 1
4m33s    Normal   ScalingReplicaSet  deployment/frontend   Scaled down replica set frontend-666b4455f5 to 2
```

Figure 4.25: Monitoring Kubernetes events and filtering to only see ReplicaSet-related events

Note

In the preceding example, you are making use of a pipe—shown by the `|` sign—and the `grep` command. A pipe in Linux is used to send the output of one command to the input of another command. In this case, you sent the output of `kubectl get events` to the `grep` command. Linux uses the `grep` command to filter text. In this case, you used the `grep` command to only show lines that contain the word `ReplicaSet`.

You can see here that the new ReplicaSet gets scaled up, while the old one gets scaled down. You will also see two ReplicaSets for the front-end, the new one replacing the other one pod at a time:

`kubectl get replicaset`

This will display the output shown in Figure 4.26:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter04$ kubectl get replicaset
NAME          DESIRED  CURRENT  READY  AGE
frontend-666b4455f5  0        0        0      12m
frontend-74f5779d98  3        3        3      8m11s
redis-master-f46ff57fd  1        1        1      12m
redis-replica-5bc7bcc9c4  2        2        2      12m
```

Figure 4.26: Two different ReplicaSets

- Kubernetes will also keep a history of your rollout. You can see the rollout history using this command:

```
kubectl rollout history deployment frontend
```

This will generate the output shown in *Figure 4.27*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter04$ kubectl rollout history deployment frontend
deployment.apps/frontend
REVISION  CHANGE-CAUSE
3          <none>
4          <none>
```

Figure 4.27: Deployment history of the application

- Since Kubernetes keeps a history of the rollout, this also enables rollback. Let's do a rollback of your deployment:

```
kubectl rollout undo deployment frontend
```

This will trigger a rollback. This means that the new ReplicaSet will be scaled down to zero instances, and the old one will be scaled up to three instances again. You can verify this using the following command:

```
kubectl get replicaset
```

The resultant output is as shown in *Figure 4.28*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter04$ kubectl get replicaset
NAME           DESIRED  CURRENT  READY   AGE
frontend-666b4455f5  3        3        3      14m
frontend-74f5779d98  0        0        0      10m
redis-master-f46ff57fd  1        1        1      14m
redis-replica-5bc7bcc9c4  2        2        2      14m
```

Figure 4.28: The old ReplicaSet now has three pods, and the new one is scaled down to zero

This shows you, as expected, that the old ReplicaSet is scaled back to three instances and the new one is scaled down to zero instances.

- Finally, let's clean up again by running the `kubectl delete` command:

```
kubectl delete -f guestbook-all-in-one.yaml
```

Congratulations! You have completed the upgrade of an application and a rollback to a previous version.

In this example, you have used `kubectl apply` to make changes to your application. You can similarly also use `kubectl edit` to make changes, which will be explored in the next section.

Upgrading an application using `kubectl edit`

You can also make changes to your application running on top of Kubernetes by using `kubectl edit`. You used this previously in this chapter, in the *Manually scaling your application* section. When running `kubectl edit`, the `vi` editor will be opened for you, which will allow you to make changes directly against the object in Kubernetes.

Let's redeploy the guestbook application without a public load balancer and use `kubectl` to create the load balancer:

1. Undo the changes you made in the previous step. You can do this by using the following command:

```
git reset --hard
```

2. You will then deploy the guestbook application:

```
kubectl create -f guestbook-all-in-one.yaml
```

3. To start the edit, execute the following command:

```
kubectl edit service frontend
```

4. This will open a `vi` environment. Navigate to the line that now says type: `ClusterIP` (line 27) and change that to type: `LoadBalancer`, as shown in *Figure 4.29*. To make that change, hit the `I` button, type your changes, hit the `Esc` button, type `:wq!`, and then hit `Enter` to save the changes:

```
spec:  
  clusterIP: 10.0.118.101  
  ports:  
    - port: 80  
      protocol: TCP  
      targetPort: 80  
  selector:  
    app: guestbook  
    tier: frontend  
  sessionAffinity: None  
  type: LoadBalancer  
status:  
  loadBalancer: {}
```

Figure 4.29: Changing this line to type: LoadBalancer

- Once the changes are saved, you can watch the service object until the public IP becomes available. To do this, type the following:

```
kubectl get svc -w
```

- It will take a couple of minutes to show you the updated IP. Once you see the right public IP, you can exit the watch command by hitting **Ctrl + C**.

This is an example of using `kubectl edit` to make changes to a Kubernetes object. This command will open up a text editor to interactively make changes. This means that you need to interact with the text editor to make the changes. This will not work in an automated environment. To make automated changes, you can use the `kubectl patch` command.

Upgrading an application using `kubectl patch`

In the previous example, you used a text editor to make the changes to Kubernetes. In this example, you will use the `kubectl patch` command to make changes to resources on Kubernetes. The `patch` command is particularly useful in automated systems when you don't have access to the original YAML file that is deployed on a cluster. It can be used, for example, in a script or in a continuous integration/continuous deployment system.

There are two main ways in which to use `kubectl patch`: either by creating a file containing your changes (called a patch file) or by providing the changes inline. Both approaches will be explained here. First, in this example, you'll change the image of the front-end from v4 to v3 using a patch file:

1. Start this example by creating a file called `frontend-image-patch.yaml`:

```
code frontend-image-patch.yaml
```

2. Use the following text as a patch in that file:

```
spec:  
  template:  
    spec:  
      containers:  
        - name: php-redis  
          image: gcr.io/google-samples/gb-frontend:v3
```

This patch file uses the same YAML layout as a typical YAML file. The main thing about a patch file is that it only has to contain the changes and doesn't have to be capable of deploying the whole resource.

3. To apply the patch, use the following command:

```
kubectl patch deployment frontend \  
  --patch "$(cat frontend-image-patch.yaml)"
```

This command does two things: first, it reads the `frontend-image-patch.yaml` file using the `cat` command, and then it passes that to the `kubectl patch` command to execute the change.

4. You can verify the changes by describing the front-end deployment and looking for the `Image` section:

```
kubectl describe deployment frontend
```

This will display an output as follows:

```
Pod Template:
  Labels:  app=guestbook
            tier=frontend
  Containers:
    php-redis:
      Image:      gcr.io/google-samples/gb-frontend:v4
      Port:       80/TCP
      Host Port:  0/TCP
      Requests:
        cpu:        10m
        memory:     10Mi
```

Figure 4.30: After the patch, we are running the old image

This was an example of using the patch command using a patch file. You can also apply a patch directly on the command line without creating a YAML file. In this case, you would describe the change in JSON rather than in YAML.

Let's run through an example in which we will revert the image change to v4:

5. Run the following command to patch the image back to v4:

```
kubectl patch deployment frontend \
--patch='
{
  "spec": {
    "template": {
      "spec": {
        "containers": [
          {
            "name": "php-redis",
            "image": "gcr.io/google-samples/gb-frontend:v4"
          }
        ]
      }
    }
  }
}'
```

6. You can verify this change by describing the deployment and looking for the Image section:

```
kubectl describe deployment frontend
```

This will display the output shown in *Figure 4.31*:

```
Pod Template:  
  Labels:  app=guestbook  
           tier=frontend  
  Containers:  
    php-redis:  
      Image:     gcr.io/google-samples/gb-frontend:v3  
      Port:      80/TCP  
      Host Port: 0/TCP  
      Requests:  
        cpu:       10m  
        memory:   10Mi
```

Figure 4.31: After another patch, we are running the new version again

Before moving on to the next example, let's remove the guestbook application from the cluster:

```
kubectl delete -f guestbook-all-in-one.yaml
```

So far, you have explored three ways of upgrading Kubernetes applications. First, you made changes to the actual YAML file and applied them using `kubectl apply`. Afterward, you used `kubectl edit` and `kubectl patch` to make more changes. In the final section of this chapter, you will use Helm to upgrade an application.

Upgrading applications using Helm

This section will explain how to perform upgrades using Helm operators:

1. Run the following command:

```
helm install wp bitnami/wordpress
```

You will force an update of the image of the MariaDB container. Let's first check the version of the current image:

```
kubectl describe statefulset wp-mariadb | grep Image
```

At the time of writing, the image version is 10.5.8-debian-10-r46 as follows:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter04$ kubectl describe statefulset wp-mariadb | grep Image
  Image:      docker.io/bitnami/mariadb:10.5.8-debian-10-r46
```

Figure 4.32: Getting the current image of the StatefulSet

Let's look at the tags from <https://hub.docker.com/r/bitnami/mariadb/tags> and select another tag. For example, you could select the 10.5.8-debian-10-r44 tag to update your StatefulSet.

However, in order to update the MariaDB container image, you need to get the root password for the server and the password for the database. This is because the WordPress application is configured to use these passwords to connect to the database. By default, the update using Helm on the WordPress deployment would generate new passwords. In this case, you'll be providing the existing passwords, to ensure the application remains functional.

The passwords are stored in a Kubernetes Secret object. Secrets will be explained in more depth in Chapter 10, *Storing secrets in AKS*. You can get the MariaDB passwords in the following way:

```
kubectl get secret wp-mariadb -o yaml
```

This will generate the output shown in Figure 4.33:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter04$ kubectl get secret wp-mariadb -o yaml
apiVersion: v1
data:
  mariadb-password: OHpveVdWUmRUwA==
  mariadb-root-password: NTg4TUJrVUk2dA==
kind: Secret
metadata:
  annotations:
    meta.helm.sh/release-name: wp
    meta.helm.sh/release-namespace: default
  creationTimestamp: "2021-01-20T03:05:01Z"
  labels:
    app.kubernetes.io/instance: wp
    app.kubernetes.io/managed-by: Helm
    app.kubernetes.io/name: mariadb
    helm.sh/chart: mariadb-9.2.2
```

Figure 4.33: The encrypted secrets that MariaDB uses

In order to get the decoded password, use the following command:

```
echo "<password>" | base64 -d
```

This will show us the decoded root password and the decoded database password, as shown in *Figure 4.34*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter04$ echo "OHpveVdlUUmRUWA==" | base64 -d  
8zoylVRdTxuser@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter04$ echo "NTg4TUJrVUk2dA==" | base64 -d  
588MBkUI6txuser@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter04$
```

Figure 4.34: The decoded root and database passwords

You also need the WordPress password. You can get that by getting the wp-wordpress secret and using the same decoding process:

```
kubectl get secret wp-wordpress -o yaml  
echo "<WordPress password>" | base64 -d
```

2. You can update the image tag with Helm and then watch the pods change using the following command:

```
helm upgrade wp bitnami/wordpress \  
--set mariadb.image.tag=10.5.8-debian-10-r44\  
--set mariadb.auth.password=<decoded password> \  
--set mariadb.auth.rootPassword=<decoded password> \  
--set wordpressPassword=<decoded password> \  
&& kubectl get pods -w
```

This will update the image of MariaDB and make a new pod start. You should see an output similar to *Figure 4.35*, where you can see the previous version of the database pod being terminated, and a new one start:

NAME	READY	STATUS	RESTARTS	AGE
wp-mariadb-0	1/1	Terminating	0	3m37s
wp-wordpress-6f7c4f85b5-t9dlf	1/1	Running	0	3m37s
wp-mariadb-0	0/1	Terminating	0	3m39s
wp-mariadb-0	0/1	Terminating	0	3m40s
wp-mariadb-0	0/1	Terminating	0	3m40s
wp-mariadb-0	0/1	Pending	0	0s
wp-mariadb-0	0/1	Pending	0	0s
wp-mariadb-0	0/1	ContainerCreating	0	0s
wp-mariadb-0	0/1	Running	0	27s
wp-wordpress-6f7c4f85b5-t9dlf	0/1	Running	0	4m29s
wp-wordpress-6f7c4f85b5-t9dlf	0/1	Running	1	4m39s
wp-mariadb-0	1/1	Running	0	63s
wp-wordpress-6f7c4f85b5-t9dlf	1/1	Running	1	5m9s

Figure 4.35: The previous MariaDB pod gets terminated and a new one starts

Running describe on the new pod and grepping for Image will show us the new image version:

```
kubectl describe pod wp-mariadb-0 | grep Image
```

This will generate an output as shown in Figure 4.36:

```
user@Azure:~$ kubectl describe pod wp-mariadb-0 | grep Image
  Image:          docker.io/bitnami/mariadb:10.5.8-debian-10-r44
  Image ID:      docker.io/bitnami/mariadb@sha256:02ea62312a3b05
```

Figure 4.36: Showing the new image

- Finally, clean up by running the following command:

```
helm delete wp
kubectl delete pvc --all
kubectl delete pv --all
```

You have now learned how to upgrade an application using Helm. As you have seen in this example, upgrading using Helm can be done by using the --set operator. This makes performing upgrades and multiple deployments using Helm efficient.

Summary

This chapter covered a plethora of information on building scalable applications. The goal was to show you how to scale deployments with Kubernetes, which was achieved by creating multiple instances of your application.

We started the chapter by looking at how to define the use of a load balancer and leverage the deployment scale feature in Kubernetes to achieve scalability. With this type of scalability, you can also achieve failover by using a load balancer and multiple instances of the software for stateless applications. We also looked into using the HPA to automatically scale your deployment based on load.

After that, we looked at how you can scale the cluster itself. First, we manually scaled the cluster, and afterward we used a cluster autoscaler to scale the cluster based on application demand.

We finished the chapter by looking into different ways to upgrade a deployed application: first, by exploring updating YAML files manually, and then by learning two additional kubectl commands (`edit` and `patch`) that can be used to make changes. Finally, we learned how Helm can be used to perform these upgrades.

In the next chapter, we will look at a couple of common failures that you may face while deploying applications to AKS and how to fix them.

5

Handling common failures in AKS

Kubernetes is a distributed system with many working parts. AKS abstracts most of it for you, but it is still your responsibility to know where to look and how to respond when bad things happen. Much of the failure handling is done automatically by Kubernetes; however, you will encounter situations where manual intervention is required.

There are two areas where things can go wrong in an application that is deployed on top of AKS. Either the cluster itself has issues, or the application deployed on top of the cluster has issues. This chapter focuses specifically on cluster issues. There are several things that can go wrong with a cluster.

The first thing that can go wrong is a node in the cluster can become unavailable. This can happen either due to an Azure infrastructure outage or due to an issue with the virtual machine itself, such as an operating system crash. Either way, Kubernetes monitors the cluster for node failures and will recover automatically. You will see this process in action in this chapter.

A second common issue in a Kubernetes cluster is out-of-resource failures. This means that the workload you are trying to deploy requires more resources than are available on your cluster. You will learn how to monitor these signals and how you can solve them.

Another common issue is problems with mounting storage, which happens when a node becomes unavailable. When a node in Kubernetes becomes unavailable, Kubernetes will not detach the disks attached to this failed node. This means that those disks cannot be used by workloads on other nodes. You will see a practical example of this and learn how to recover from this failure.

We will look into the following topics in depth in this chapter:

- Handling node failures
- Solving out-of-resource failures
- Handling storage mount issues

In this chapter, you will learn about common failure scenarios, as well as solutions to those scenarios. To start, we will introduce node failures.

Note:

Refer to Kubernetes the Hard Way (<https://github.com/kelseyhightower/kubernetes-the-hard-way>), an excellent tutorial, to get an idea about the blocks on which Kubernetes is built. For the Azure version, refer to Kubernetes the Hard Way – Azure Translation (<https://github.com/ivanfioravanti/kubernetes-the-hard-way-on-azure>).

Handling node failures

Intentionally (to save costs) or unintentionally, nodes can go down. When that happens, you don't want to get the proverbial 3 a.m. call that your system is down. Kubernetes can handle moving workloads on failed nodes automatically for you instead. In this exercise, you are going to deploy the guestbook application and bring a node down in your cluster to see what Kubernetes does in response:

1. Ensure that your cluster has at least two nodes:

```
kubectl get nodes
```

This should generate an output as shown in Figure 5.1:

NAME	STATUS	ROLES	AGE	VERSION
aks-agentpool-39838025-vmss000000	Ready	agent	82m	v1.19.6
aks-agentpool-39838025-vmss000002	Ready	agent	22m	v1.19.6

Figure 5.1: List of nodes in the cluster

If you don't have two nodes in your cluster, look for your cluster in the Azure portal, navigate to **Node pools**, select the pool you wish to scale, and click on **Scale**. You can then scale **Node count** to 2 nodes as shown in Figure 5.2:

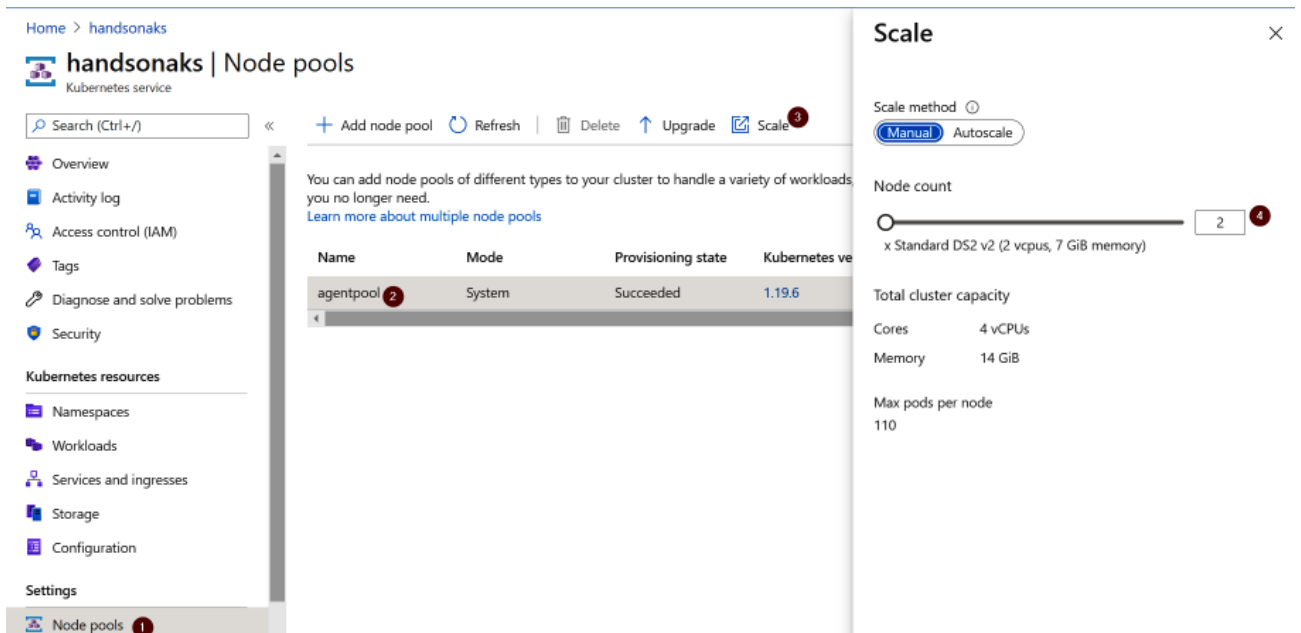


Figure 5.2: Scaling the cluster

2. As an example application in this section, deploy the guestbook application. The YAML file to deploy this has been provided in the source code for this chapter (`guestbook-all-in-one.yaml`). To deploy the guestbook application, use the following command:

```
kubectl create -f guestbook-all-in-one.yaml
```

- Watch the service object until the public IP becomes available. To do this, type the following:

```
kubectl get service -w
```

Note

You can also get services in Kubernetes by using `kubectl get svc` rather than the full `kubectl get service`.

- This will take a couple of seconds to show you the updated external IP. *Figure 5.3* shows the service's public IP. Once you see the public IP appear (**20.72.244.113** in this case), you can exit the watch command by hitting `Ctrl + C`:

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
frontend	LoadBalancer	10.0.23.47	<pending>	80:30619/TCP	4s
kubernetes	ClusterIP	10.0.0.1	<none>	443/TCP	27h
redis-master	ClusterIP	10.0.184.142	<none>	6379/TCP	4s
redis-replica	ClusterIP	10.0.218.85	<none>	6379/TCP	4s
frontend	LoadBalancer	10.0.23.47	20.72.244.113	80:30619/TCP	5s

Figure 5.3: The external IP of the frontend service changes from <pending> to an actual IP address

- Go to `http://<EXTERNAL-IP>` (`http://20.72.244.113` in this case) as shown in *Figure 5.4*:



Guestbook

Messages

Submit

Figure 5.4: Browsing to the guestbook application

- Let's see where the pods are currently running using the following command:

```
kubectl get pods -o wide
```

This will generate an output as shown in *Figure 5.5*:

NAME	READY	STATUS	RESTARTS	AGE	IP	NODE
frontend-766d4f77cb-9w9t2	1/1	Running	0	42s	10.244.0.54	aks-agentpool-39838025-vmss000002
frontend-766d4f77cb-vkc2l	1/1	Running	0	42s	10.244.0.53	aks-agentpool-39838025-vmss000002
frontend-766d4f77cb-z7s54	1/1	Running	0	42s	10.244.1.79	aks-agentpool-39838025-vmss000000
redis-master-f46ff57fd-hmwr4	1/1	Running	0	42s	10.244.0.55	aks-agentpool-39838025-vmss000002
redis-replica-786bd64556-hf4kd	1/1	Running	0	42s	10.244.0.56	aks-agentpool-39838025-vmss000002
redis-replica-786bd64556-172z7	1/1	Running	0	42s	10.244.1.80	aks-agentpool-39838025-vmss000000

Figure 5.5: The pods are spread between node 0 and node 2

This shows you that you should have the workload spread between node 0 and node 2.

Note

In the example shown in *Figure 5.5*, the workload is spread between nodes 0 and 2. You might notice that node 1 is missing here. If you followed the example in *Chapter 4, Building scalable applications*, your cluster should be in a similar state. The reason for this is that as Azure removes old nodes and adds new nodes to a cluster (as you did in *Chapter 4, Building scalable applications*), it keeps incrementing the node counter.

7. Before introducing the node failures, there are two optional steps you can take to verify whether your application can continue to run. You can run the following command to hit the guestbook front end every 5 seconds and get the HTML. It's recommended to open this in a new Cloud Shell window:

```
while true; do
    curl -m 1 http://<EXTERNAL-IP>/;
    sleep 5;
done
```

Note

The preceding command will keep calling your application till you press *Ctrl + C*. There might be intermittent times where you don't get a reply, which is to be expected as Kubernetes takes a couple of minutes to rebalance the system.

You can also add some guestbook entries to see what happens to them when you cause the node to shut down. This will display an output as shown in *Figure 5.6*:

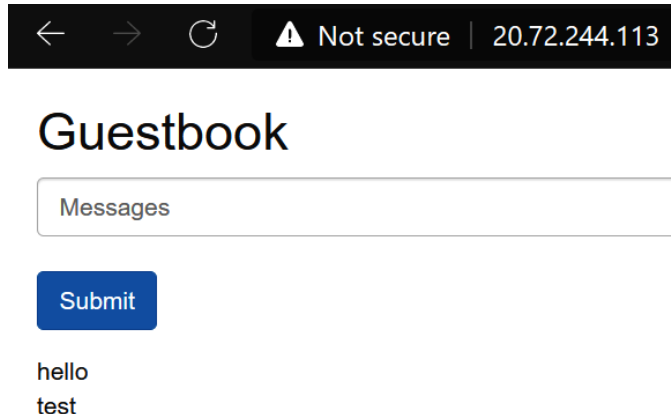


Figure 5.6: Writing a couple of messages in the guestbook

8. In this example, you are exploring how Kubernetes handles a node failure. To demonstrate this, shut down a node in the cluster. You can shut down either node, although for maximum impact it is recommended you shut down the node from step 6 that hosted the most pods. In the case of the example shown, node 2 will be shut down.

To shut down this node, look for **VMSS (virtual machine scale sets)** in the Azure search bar, and select the scale set used by your cluster, as shown in *Figure 5.7*. If you have multiple scale sets in your subscription, select the one whose name corresponds to the node names shown in *Figure 5.5*:

Services

- [Virtual machine scale sets](#)
- [Virtual machines](#)

Resources

- [aks-agentpool-39838025-vmss](#)

Marketplace

- [Azure Monitor for VMs](#)
- [Qualys VM Solution \(Preview\)](#)
- [Rapid7 VM Scan Engine](#)
- [AcquiaDrupal-MSSQL on Win2012-AutoUpdate+Antivirus](#)

Documentation

- [Azure virtual machine scale sets overview - Azure Virtual ...](#)
- [Virtual Machine Scale Sets documentation - Azure Virtual ...](#)
- [Quickstart - Create a virtual machine scale set in the ...](#)
- [Learn about virtual machine scale set templates - Azure ...](#)

Resource Groups

No results were found.

Figure 5.7: Looking for the scale set hosting your cluster

After navigating to the pane of the scale set, go to the **Instances** view, select the instance you want to shut down, and then hit the **Stop** button, as shown in Figure 5.8:

Home > [aks-agentpool-39838025-vmss](#)

aks-agentpool-39838025-vmss | Instances

Virtual machine scale set

Search (Ctrl+ /)

Name	Computer name	Status
<input type="checkbox"/> aks-agentpool-39838025-vmss_0	aks-agentpool-3983...	Running
<input checked="" type="checkbox"/> aks-agentpool-39838025-vmss_2	aks-agentpool-3983...	Running

Start Restart Stop Reimage Delete Upgrade

Instances

Figure 5.8: Shutting down node 2

This will shut down the node. To see how Kubernetes will react with your pods, you can watch the pods in your cluster via the following command:

```
kubectl get pods -o wide -w
```

After a while, you should notice additional output, showing you that the pods got rescheduled on the healthy host, as shown in *Figure 5.9*:

NAME	READY	STATUS	RESTARTS	AGE	IP	NODE	NOMINATED NODE
frontend-766d4f77cb-9w9t2	1/1	Running	0	3m11s	10.244.0.54	aks-agentpool-39838025-vmss000002	<none>
frontend-766d4f77cb-vkc2l	1/1	Running	0	3m11s	10.244.0.53	aks-agentpool-39838025-vmss000002	<none>
frontend-766d4f77cb-zts54	1/1	Running	0	3m11s	10.244.1.79	aks-agentpool-39838025-vmss000000	<none>
redis-master-f46ff57fd-hmwr4	1/1	Running	0	3m11s	10.244.0.55	aks-agentpool-39838025-vmss000002	<none>
redis-replica-786bd64556-hf4kd	1/1	Running	0	3m11s	10.244.0.56	aks-agentpool-39838025-vmss000002	<none>
redis-replica-786bd64556-17z27	1/1	Running	0	3m11s	10.244.1.80	aks-agentpool-39838025-vmss000000	<none>
frontend-766d4f77cb-9w9t2	1/1	Terminating	0	7m31s	10.244.0.54	aks-agentpool-39838025-vmss000002	<none>
redis-replica-786bd64556-hf4kd	1/1	Terminating	0	7m31s	10.244.0.56	aks-agentpool-39838025-vmss000002	<none>
redis-master-f46ff57fd-hmwr4	1/1	Terminating	0	7m31s	10.244.0.55	aks-agentpool-39838025-vmss000002	<none>
frontend-766d4f77cb-vkc2l	1/1	Terminating	0	7m31s	10.244.0.53	aks-agentpool-39838025-vmss000002	<none>
redis-master-f46ff57fd-wpsf4	0/1	Pending	0	0s	<none>	<none>	<none>
frontend-766d4f77cb-hv8sr	0/1	Pending	0	0s	<none>	<none>	<none>
redis-replica-786bd64556-qwr9v	0/1	Pending	0	0s	<none>	<none>	<none>
redis-master-f46ff57fd-wpsf4	0/1	Pending	0	0s	<none>	aks-agentpool-39838025-vmss000000	<none>
frontend-766d4f77cb-hv8sr	0/1	Pending	0	0s	<none>	aks-agentpool-39838025-vmss000000	<none>
redis-replica-786bd64556-qwr9v	0/1	Pending	0	0s	<none>	aks-agentpool-39838025-vmss000000	<none>
frontend-766d4f77cb-qbvtq	0/1	Pending	0	0s	<none>	<none>	<none>
fronted-766d4f77cb-qbvtq	0/1	Pending	0	0s	<none>	aks-agentpool-39838025-vmss000000	<none>
redis-master-f46ff57fd-wpsf4	0/1	ContainerCreating	0	0s	<none>	aks-agentpool-39838025-vmss000000	<none>
frontend-766d4f77cb-hv8sr	0/1	ContainerCreating	0	0s	<none>	aks-agentpool-39838025-vmss000000	<none>
redis-replica-786bd64556-qwr9v	0/1	ContainerCreating	0	0s	<none>	aks-agentpool-39838025-vmss000000	<none>
fronted-766d4f77cb-qbvtq	0/1	ContainerCreating	0	0s	<none>	aks-agentpool-39838025-vmss000000	<none>
frontend-766d4f77cb-hv8sr	1/1	Running	0	1s	10.244.1.82	aks-agentpool-39838025-vmss000000	<none>
redis-replica-786bd64556-qwr9v	1/1	Running	0	2s	10.244.1.84	aks-agentpool-39838025-vmss000000	<none>
frontend-766d4f77cb-qbvtq	1/1	Running	0	3s	10.244.1.83	aks-agentpool-39838025-vmss000000	<none>
redis-master-f46ff57fd-wpsf4	1/1	Running	0	3s	10.244.1.81	aks-agentpool-39838025-vmss000000	<none>

Figure 5.9: The pods from the failed node getting recreated on a healthy node

What you see here is the following:

- The Redis master pod running on **node 2** got terminated as the host became unhealthy.
- A new Redis master pod got created, on host **0**. This went through the stages **Pending**, **ContainerCreating**, and then **Running**.

Note

In the preceding example, Kubernetes picked up that the host was unhealthy before it rescheduled the pods. If you were to do `kubectl get nodes`, you would see **node 2** is in a **NotReady** state. There is a configuration in Kubernetes called `pod-eviction-timeout` that defines how long the system will wait to reschedule pods on a healthy host. The default is 5 minutes.

9. If you recorded a number of messages in the guestbook during step 7, browse back to the guestbook application on its public IP. What you can see is that all your precious messages are gone! This shows the importance of having **PersistentVolumeClaims (PVCs)** for any data that you want to survive in the case of a node failure, which is not the case in our application here. You will see an example of this in the last section of this chapter.

In this section, you learned how Kubernetes automatically handles node failures by recreating pods on healthy nodes. In the next section, you will learn how you can diagnose and solve out-of-resource issues.

Solving out-of-resource failures

Another common issue that can come up with Kubernetes clusters is the cluster running out of resources. When the cluster doesn't have enough CPU power or memory to schedule additional pods, pods will become stuck in a Pending state. You have seen this behavior in *Chapter 4, Building scalable applications*, as well.

Kubernetes uses requests to calculate how much CPU power or memory a certain pod requires. The guestbook application has requests defined for all the deployments. If you open the `guestbook-all-in-one.yaml` file in the folder `Chapter05`, you'll see the following for the `redis-replica` deployment:

```
63 kind: Deployment
64 metadata:
65   name: redis-replica
...
83     resources:
84       requests:
85         cpu: 200m
86         memory: 100Mi
```

This section explains that every pod for the `redis-replica` deployment requires 200m of a CPU core (200 milli or 20%) and 100MiB (Megabyte) of memory. In your 2 CPU clusters (with node 1 shut down), scaling this to 10 pods will cause issues with the available resources. Let's look into this:

Note

In Kubernetes, you can use either the binary prefix notation or the base 10 notation to specify memory and storage. Binary prefix notation means using KiB (kibibyte) to represent 1,024 bytes, MiB (mebibyte) to represent 1,024 KiB, and Gib (gibibyte) to represent 1,024 MiB. Base 10 notation means using kB (kilobyte) to represent 1,000 bytes, MB (megabyte) to represent 1,000 kB, and GB (gigabyte) represents 1,000 MB.

1. Let's start by scaling the redis-replica deployment to 10 pods:

```
kubectl scale deployment/redis-replica --replicas=10
```

2. This will cause a couple of new pods to be created. We can check our pods using the following:

```
kubectl get pods
```

This will generate an output as shown in Figure 5.10:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter05$ kubectl scale deployment/redis-replica --replicas=10
deployment.apps/redis-replica scaled
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter05$ kubectl get pods
NAME          READY   STATUS    RESTARTS   AGE
frontend-766d4f77cb-9w9t2   1/1     Terminating   0          9m55s
frontend-766d4f77cb-hv8sr   1/1     Running      0          2m24s
frontend-766d4f77cb-qbvtq   1/1     Running      0          2m24s
frontend-766d4f77cb-vkc2l   1/1     Terminating   0          9m55s
frontend-766d4f77cb-z7s54   1/1     Running      0          9m55s
redis-master-f46ff57fd-hmwr4 1/1     Terminating   0          9m55s
redis-master-f46ff57fd-wpsf4 1/1     Running      0          2m24s
redis-replica-786bd64556-2t8ms 1/1     Running      0          5s
redis-replica-786bd64556-7k7cn 0/1     Pending      0          5s
redis-replica-786bd64556-7shvm 0/1     Pending      0          4s
redis-replica-786bd64556-dv7qv 0/1     Pending      0          5s
redis-replica-786bd64556-hf4kd 1/1     Terminating   0          9m55s
redis-replica-786bd64556-jdfxj 0/1     Pending      0          5s
redis-replica-786bd64556-172z7 1/1     Running      0          9m55s
redis-replica-786bd64556-qwr9v 1/1     Running      0          2m24s
redis-replica-786bd64556-r8j6b 1/1     Running      0          5s
redis-replica-786bd64556-xk82s 1/1     Running      0          5s
redis-replica-786bd64556-zgfjq 0/1     Pending      0          5s
```

Figure 5.10: Some pods are in the Pending state

Highlighted here is one of the pods that are in the **Pending** state. This occurs if the cluster is out of resources.

- We can get more information about these pending pods using the following command:

```
kubectl describe pod redis-replica-<pod-id>
```

This will show you more details. At the bottom of the describe command, you should see something like what's shown in *Figure 5.11*:

```
Events:
Type      Reason          Age   From            Message
----      ----          --   --              --
Warning   FailedScheduling 104s  default-scheduler 0/2 nodes are available: 1 Insufficient cpu
, 1 node(s) had taint {node.kubernetes.io/unreachable: }, that the pod didn't tolerate.
Warning   FailedScheduling 104s  default-scheduler 0/2 nodes are available: 1 Insufficient cpu
, 1 node(s) had taint {node.kubernetes.io/unreachable: }, that the pod didn't tolerate.
```

Figure 5.11: Kubernetes is unable to schedule this pod

It explains two things:

- One of the nodes is out of CPU resources.
- One of the nodes has a taint (node.kubernetes.io/unreachable) that the pod didn't tolerate. This means that the node that is NotReady can't accept pods.

- We can solve this capacity issue by starting up node 2 as shown in *Figure 5.12*. This can be done in a way similar to the shutdown process:

Name	Computer name	Status
aks-agentpool-39838025-vmss_0	aks-agentpool-3983...	Running
aks-agentpool-39838025-vmss_2	aks-agentpool-3983...	Stopped (deallocated)

Figure 5.12: Start node 2 again

- It will take a couple of minutes for the other node to become available again in Kubernetes. You can monitor the progress on the pods by executing the following command:

```
kubectl get pods -w
```

This will show you an output after a couple of minutes similar to *Figure 5.13*:

redis-replica-786bd64556-7k7cn	0/1	Pending	0	2m29s
redis-replica-786bd64556-dv7qv	0/1	Pending	0	2m29s
redis-replica-786bd64556-jdfxj	0/1	Pending	0	2m29s
redis-replica-786bd64556-7shvm	0/1	Pending	0	2m28s
redis-replica-786bd64556-zgjq	0/1	Pending	0	2m29s
redis-replica-786bd64556-7k7cn	0/1	ContainerCreating	0	2m29s
redis-replica-786bd64556-dv7qv	0/1	ContainerCreating	0	2m29s
redis-replica-786bd64556-jdfxj	0/1	ContainerCreating	0	2m29s
redis-replica-786bd64556-7shvm	0/1	ContainerCreating	0	2m28s
redis-replica-786bd64556-zgjq	0/1	ContainerCreating	0	2m30s
redis-replica-786bd64556-7k7cn	1/1	Running	0	2m30s
redis-replica-786bd64556-zgjq	1/1	Running	0	2m31s
redis-replica-786bd64556-dv7qv	1/1	Running	0	2m31s
redis-replica-786bd64556-jdfxj	1/1	Running	0	2m31s
redis-replica-786bd64556-7shvm	1/1	Running	0	2m31s

Figure 5.13: Pods move from a Pending state to ContainerCreating to Running

Here again, you see the container status change from **Pending**, to **ContainerCreating**, to finally **Running**.

- If you re-execute the describe command on the previous pod, you'll see an output like what's shown in *Figure 5.14*:

Events:				
Type	Reason	Age	From	Message
Warning	FailedScheduling	4m48s	default-scheduler	0/2 nodes are available: 1 Insufficient cpu, 1 node(s) had taint {node.kubernetes.io/unreachable: }, that the pod didn't tolerate.
Warning	FailedScheduling	4m48s	default-scheduler	0/2 nodes are available: 1 Insufficient cpu, 1 node(s) had taint {node.kubernetes.io/unreachable: }, that the pod didn't tolerate.
Normal	Scheduled	2m20s	default-scheduler	Successfully assigned default/redis-replica-786bd64556-7k7cn to aks-agentpool-39838025-vmss000002
Normal	Pulled	2m20s	kubelet	Container image "gcr.io/google_samples/gb-redis-follower:v1" already present on machine
Normal	Created	2m19s	kubelet	Created container replica
Normal	Started	2m19s	kubelet	Started container replica

Figure 5.14: When the node is available again, the Pending pods are assigned to that node

This shows that after node 2 became available, Kubernetes scheduled the pod on that node, and then started the container.

In this section, you learned how to diagnose out-of-resource errors. You were able to solve the error by adding another node to the cluster. Before moving on to the final failure mode, clean up the guestbook deployment.

Note

In *Chapter 4, Building scalable applications*, the **cluster autoscaler** was introduced. The cluster autoscaler will monitor out-of-resource errors and add new nodes to the cluster automatically.

Let's clean up the guestbook deployment by running the following `delete` command:

```
kubectl delete -f guestbook-all-in-one.yaml
```

It is now also safe to close the other Cloud Shell window you opened earlier.

So far, you have learned how to recover from two failure modes for nodes in a Kubernetes cluster. First, you saw how Kubernetes handles a node going offline and how the system reschedules pods to a working node. After that, you saw how Kubernetes uses requests to manage the scheduling of pods on a node, and what happens when a cluster is out of resources. In the next section, you'll learn about another failure mode in Kubernetes, namely what happens when Kubernetes encounters storage mounting issues.

Fixing storage mount issues

Earlier in this chapter, you noticed how the guestbook application lost data when the Redis master was moved to another node. This happened because that sample application didn't use any persistent storage. In this section, you'll see an example of how PVCs can be used to prevent data loss when Kubernetes moves a pod to another node. You will see a common error that occurs when Kubernetes moves pods with PVCs attached, and you'll learn how to fix this.

For this, you will reuse the WordPress example from the previous chapter. Before starting, let's make sure that the cluster is in a clean state:

```
kubectl get all
```

This should show you just the one Kubernetes service, as in *Figure 5.15*:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter05\$ kubectl get all						
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE	
service/kubernetes	ClusterIP	10.0.0.1	<none>	443/TCP	87m	

Figure 5.15: You should only have the one Kubernetes service running for now

Let's also ensure that both nodes are running and **Ready**:

```
kubectl get nodes
```

This should show us both nodes in a **Ready** state, as in *Figure 5.16*:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter05\$ kubectl get nodes				
NAME	STATUS	ROLES	AGE	VERSION
aks-agentpool-39838025-vmss000000	Ready	agent	86m	v1.19.6
aks-agentpool-39838025-vmss000002	Ready	agent	26m	v1.19.6

Figure 5.16: You should have two nodes available in your cluster

In the previous example, under the *Handling node failures* section, you saw that the messages stored in `redis-master` are lost if the pod gets restarted. The reason for this is that `redis-master` stores all data in its container, and whenever it is restarted, it uses the clean image without the data. In order to survive reboots, the data has to be stored outside. Kubernetes uses PVCs to abstract the underlying storage provider to provide this external storage.

To start this example, set up the WordPress installation.

Starting the WordPress installation

Let's start by installing WordPress. We will demonstrate how it works and then verify that storage is still present after a reboot.

If you have not done so yet in a previous chapter, add the Helm repository for Bitnami:

```
helm repo add bitnami https://charts.bitnami.com/bitnami
```

Begin reinstallation by using the following command:

```
helm install wp bitnami/wordpress
```

This will take a couple of minutes to process. You can follow the status of this installation by executing the following command:

```
kubectl get pods -w
```

After a couple of minutes, this should show you two pods with a status of **Running** and with a ready status of **1/1** for both pods, as shown in *Figure 5.17*:

NAME	READY	STATUS	RESTARTS	AGE
wp-mariadb-0	0/1	Pending	0	3s
wp-wordpress-6f7c4f85b5-4p264	0/1	Pending	0	3s
wp-wordpress-6f7c4f85b5-4p264	0/1	Pending	0	15s
wp-wordpress-6f7c4f85b5-4p264	0/1	ContainerCreating	0	15s
wp-mariadb-0	0/1	Pending	0	19s
wp-mariadb-0	0/1	ContainerCreating	0	19s
wp-wordpress-6f7c4f85b5-4p264	0/1	Running	0	95s
wp-mariadb-0	0/1	Running	0	110s
wp-wordpress-6f7c4f85b5-4p264	0/1	Error	0	2m27s
wp-wordpress-6f7c4f85b5-4p264	0/1	Running	1	2m28s
wp-mariadb-0	1/1	Running	0	2m29s
wp-wordpress-6f7c4f85b5-4p264	1/1	Running	1	3m4s

Figure 5.17: All pods will have the status of Running after a couple of minutes

You might notice that the wp-wordpress pod went through an Error status and was restarted afterward. This is because the wp-mariadb pod was not ready in time, and wp-wordpress went through a restart. You will learn more about readiness and how this can influence pod restarts in *Chapter 7, Monitoring the AKS cluster and the application*.

In this section, you saw how to install WordPress. Now, you will see how to avoid data loss using persistent volumes.

Using persistent volumes to avoid data loss

A **persistent volume (PV)** is the way to store persistent data in the cluster with Kubernetes. PVs were discussed in more detail in *Chapter 3, Application deployment* on AKS. Let's explore the PVs created for the WordPress deployment:

1. You can get the PersistentVolumeClaims using the following command:

```
kubectl get pvc
```

This will generate an output as shown in *Figure 5.18*:

NAME	STATUS	VOLUME	CAPACITY	ACCESS MODES	STORAGECLASS	AGE
data-wp-mariadb-0	Bound	pvc-50507406-5dfe-46d5-88e5-a6e3f477b040	8Gi	RWO	default	2m46s
wp-wordpress	Bound	pvc-848e0fc5-ed4b-4765-aa0d-544f014d6997	10Gi	RWO	default	2m46s

Figure 5.18: Two PVCs are created by the WordPress deployment

A PersistentVolumeClaim will result in the creation of a PersistentVolume. The PersistentVolume is the link to the physical resource created, which is an Azure disk in this case. The following command shows the actual PVs that are created:

```
kubectl get pv
```

This will show you the two PersistentVolumes:

NAME	CAPACITY	ACCESS MODES	RECLAIM POLICY	STATUS	CLAIM
pvc-50507406-5dfe-46d5-88e5-a6e3f477b040	8Gi	RWO	Delete	Bound	default/data-wp-mariadb-0
pvc-848e0fc5-ed4b-4765-aa0d-544f014d6997	10Gi	RWO	Delete	Bound	default/wp-wordpress

Figure 5.19: Two PVs are created to store the data of the PVCs

You can get more details about the specific PersistentVolumes that were created. Copy the name of one of the PVs, and run the following command:

```
kubectl describe pv <pv name>
```

This will show you the details of that volume, as in Figure 5.20:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter05$ kubectl describe pv pvc-848e0fc5-ed4b-4765-aa0d-544f014d6997
Name:           pvc-848e0fc5-ed4b-4765-aa0d-544f014d6997
Labels:         failure-domain.beta.kubernetes.io/region=westus2
Annotations:   pv.kubernetes.io/bound-by-controller: yes
               pv.kubernetes.io/provisioned-by: kubernetes.io/azure-disk
               volumehelper.VolumeDynamicallyCreatedByKey: azure-disk-dynamic-provisioner
Finalizers:    [kubernetes.io/pv-protection]
StorageClass:  default
Status:        Bound
Claim:         default/wp-wordpress
Reclaim Policy: Delete
Access Modes:  RWO
VolumeMode:   Filesystem
Capacity:     10Gi
Node Affinity:
  Required Terms:
    Term 0:  failure-domain.beta.kubernetes.io/region in [westus2]
Message:
Source:
  Type:      AzureDisk (an Azure Data Disk mount on the host and bind mount to the pod)
  DiskName:  kubernetes-dynamic-pvc-848e0fc5-ed4b-4765-aa0d-544f014d6997
  DiskURI:   /subscriptions/ede7a1e5-4121-427f-876e-e100eba989a0/resourceGroups/mc_rg-hansonaks_hansonaks-
westus2/providers/Microsoft.Compute/disks/kubernetes-dynamic-pvc-848e0fc5-ed4b-4765-aa0d-544f014d6997
  Kind:      Managed
  FSType:
  CachingMode: ReadOnly
  ReadOnly:   false
  Events:    <none>
```

Figure 5.20: The details of one of the PVs

Here, you can see which PVC has claimed this volume and what the **DiskName** is in Azure.

- Verify that your site is working:

```
kubectl get service
```

This will show us the public IP of our WordPress site, as seen in Figure 5.21:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter05\$ kubectl get service					
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
kubernetes	ClusterIP	10.0.0.1	<none>	443/TCP	7d14h
wp-mariadb	ClusterIP	10.0.204.3	<none>	3306/TCP	17m
wp-wordpress	LoadBalancer	10.0.189.10	20.72.222.87	80:32239/TCP,443:30828/TCP	17m

Figure 5.21: Public IP of the WordPress site

3. If you remember from *Chapter 3, Application deployment of AKS*, Helm showed you the commands you need to get the admin credentials for our WordPress site. Let's grab those commands and execute them to log on to the site as follows:

```
helm status wp
echo Username: user
echo Password: $(kubectl get secret --namespace default wp-wordpress
-o jsonpath=".data.wordpress-password" | base64 -d)
```

This will show you the **username** and **password**, as displayed in *Figure 5.22*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter05$ helm status wp
NAME: wp
LAST DEPLOYED: Sat Jan 23 16:33:41 2021
NAMESPACE: default
STATUS: deployed
REVISION: 1
NOTES:
** Please be patient while the chart is being deployed **

Your WordPress site can be accessed through the following DNS name from within your cluster:

wp-wordpress.default.svc.cluster.local (port 80)

To access your WordPress site from outside the cluster follow the steps below:

1. Get the WordPress URL by running these commands:

NOTE: It may take a few minutes for the LoadBalancer IP to be available.
      Watch the status with: 'kubectl get svc --namespace default -w wp-wordpress'

      export SERVICE_IP=$(kubectl get svc --namespace default wp-wordpress --template="{{ range (index .status.loadBalancer.ingress 0) }}{{.}}{{ end }}")
      echo "WordPress URL: http://$SERVICE_IP/"
      echo "WordPress Admin URL: http://$SERVICE_IP/admin"

2. Open a browser and access WordPress using the obtained URL.

3. Login with the following credentials below to see your blog:

      echo Username: user
      echo Password: $(kubectl get secret --namespace default wp-wordpress -o jsonpath=".data.wordpress-password" | base64 --decode)
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter05$ echo Username: user
Username: user
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter05$ echo Password: $(kubectl get secret --namespace default wp-wordpress -o jsonpath=".data.wordpress-password" | base64 --decode)
Password: 1oV0FVacNF
```

Figure 5.22: Getting the username and password for the WordPress application

You can log in to our site via the following address: <http://<external-ip>/admin>. Log in here with the credentials from the previous step. Then you can go ahead and add a post to your website. Click the **Write your first blog post** button, and then create a short post, as shown in *Figure 5.23*:

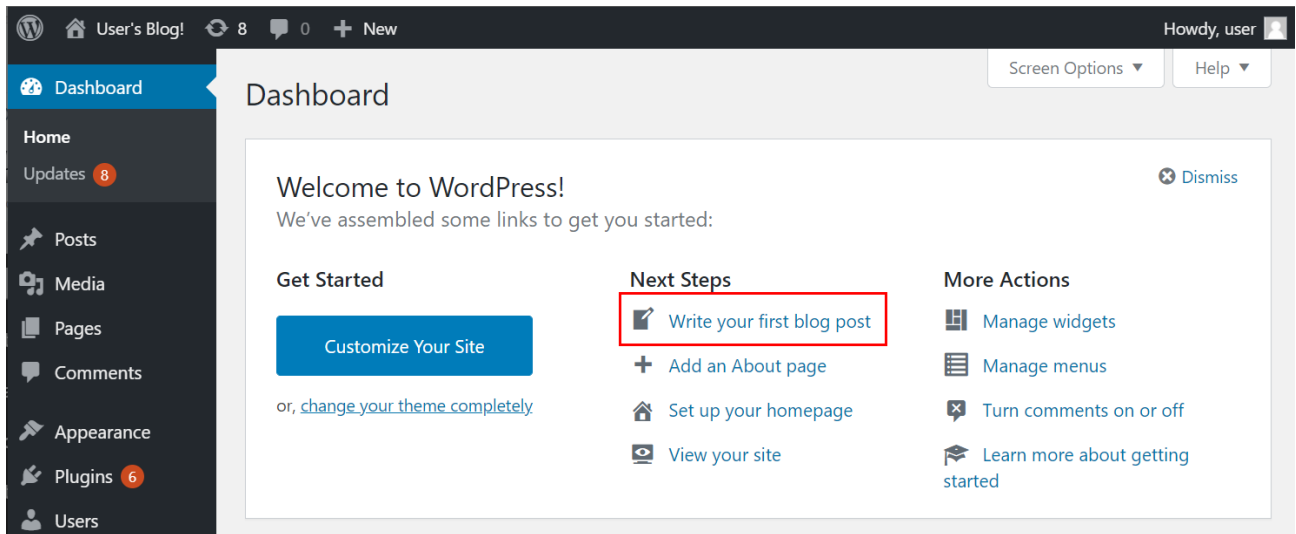


Figure 5.23: Writing your first blog post

Type some text now and hit the **Publish** button, as shown in *Figure 5.24*. The text itself isn't important; you are writing this to verify that data is indeed persisted to disk:

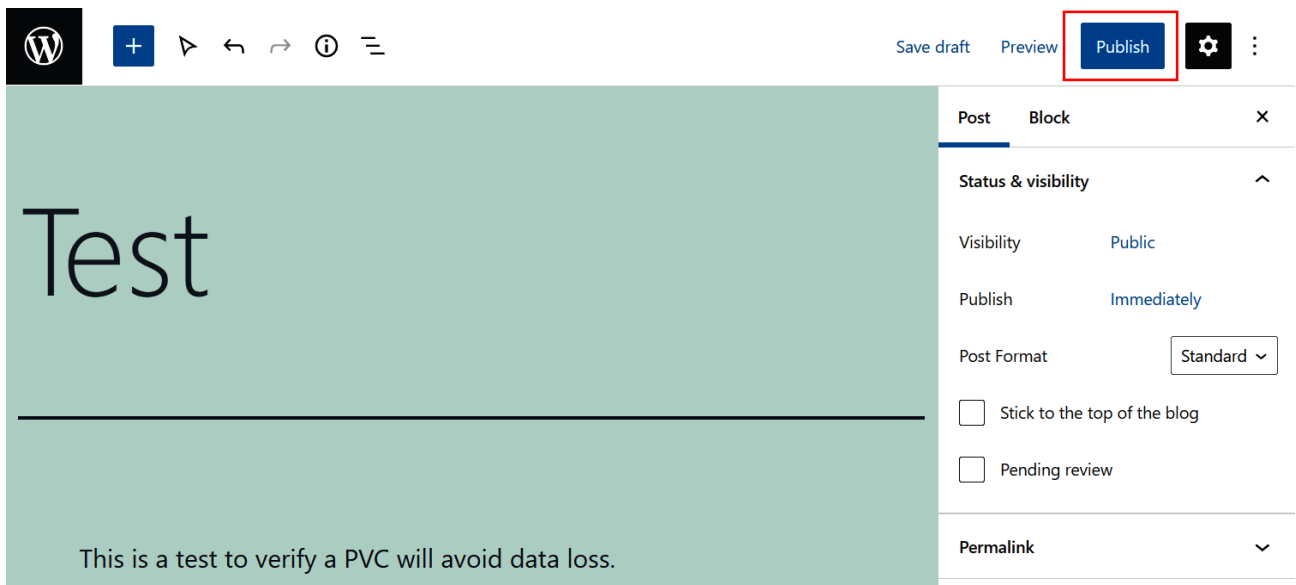


Figure 5.24: Publishing a post with random text

If you now head over to the main page of your website at `http://<external-ip>`, you'll see your test post as shown in *Figure 5.25*:



Figure 5.25: The published blog post appears on the home page

In this section, you deployed a WordPress site, you logged in to your WordPress site, and you created a post. You will verify whether this post survives a node failure in the next section.

Handling pod failure with PVC involvement

The first test you'll do with the PVCs is to kill the pods and verify whether the data has indeed persisted. To do this, let's do two things:

1. **Watch the pods in your application:** To do this, use the current Cloud Shell and execute the following command:

```
kubectl get pods -w
```

2. **Kill the two pods that have the PVC mounted:** To do this, create a new Cloud Shell window by clicking on the icon shown in *Figure 5.26*:

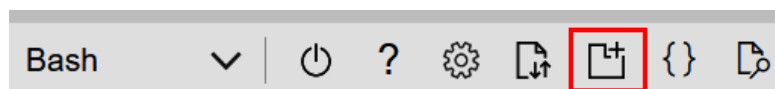


Figure 5.26: Opening a new Cloud Shell instance

Once you open a new Cloud Shell, execute the following command:

```
kubectl delete pod --all
```

In the original Cloud Shell, follow along with the `watch` command that you executed earlier. You should see an output like what's shown in *Figure 5.27*:

NAME	READY	STATUS	RESTARTS	AGE
wp-mariadb-0	1/1	Running	0	2m27s
wp-wordpress-6f7c4f85b5-gq27t	1/1	Running	0	2m40s
wp-mariadb-0	1/1	Terminating	0	2m29s
wp-wordpress-6f7c4f85b5-gq27t	1/1	Terminating	0	2m42s
wp-wordpress-6f7c4f85b5-xm5bb	0/1	Pending	0	0s
wp-wordpress-6f7c4f85b5-xm5bb	0/1	Pending	0	0s
wp-wordpress-6f7c4f85b5-xm5bb	0/1	ContainerCreating	0	0s
wp-mariadb-0	0/1	Terminating	0	2m30s
wp-wordpress-6f7c4f85b5-gq27t	0/1	Terminating	0	2m43s
wp-wordpress-6f7c4f85b5-gq27t	0/1	Terminating	0	2m48s
wp-wordpress-6f7c4f85b5-gq27t	0/1	Terminating	0	2m48s
wp-mariadb-0	0/1	Terminating	0	2m40s
wp-mariadb-0	0/1	Terminating	0	2m40s
wp-mariadb-0	0/1	Pending	0	0s
wp-mariadb-0	0/1	Pending	0	0s
wp-mariadb-0	0/1	ContainerCreating	0	0s
wp-wordpress-6f7c4f85b5-xm5bb	0/1	Running	0	66s
wp-mariadb-0	0/1	Running	0	66s
wp-mariadb-0	1/1	Running	0	98s
wp-wordpress-6f7c4f85b5-xm5bb	1/1	Running	0	111s

Figure 5.27: After deleting the pods, Kubernetes will automatically recreate both pods

As you can see, the two original pods went into a **Terminating** state. Kubernetes quickly started creating new pods to recover from the pod outage. The pods went through a similar life cycle as the original ones, going from **Pending** to **ContainerCreating** to **Running**.

3. If you head on over to your website, you should see that your demo post has been persisted. This is how PVCs can help you prevent data loss, as they persist data that would not have been persisted in the pod itself.

In this section, you've learned how PVCs can help when pods get recreated on the same node. In the next section, you'll see how PVCs are used when a node has a failure.

Handling node failure with PVC involvement

In the previous example, you saw how Kubernetes can handle pod failures when those pods have a PV attached. In this example, you'll learn how Kubernetes handles node failures when a volume is attached:

- Let's first check which node is hosting your application, using the following command:

```
kubectl get pods -o wide
```

In the example shown in *Figure 5.28*, node **2** was hosting **MariaDB**, and node **0** was hosting the **WordPress** site:

NAME	READY	STATUS	RESTARTS	AGE	IP	NODE
wp-mariadb-0	1/1	Running	0	9m17s	10.244.2.11	aks-agentpool-39838025-vmss000002
wp-wordpress-6f7c4f85b5-wp7qt	1/1	Running	0	2m13s	10.244.0.25	aks-agentpool-39838025-vmss000000

Figure 5.28: Check which node hosts the WordPress site

- Introduce a failure and stop the node that is hosting the **WordPress** pod using the Azure portal. You can do this in the same way as in the earlier example. First, look for the scale set backing your cluster, as shown in *Figure 5.29*:

The screenshot shows the Azure portal search interface with the query 'vmss' entered. The results are categorized into Services, Marketplace, Resources, Documentation, and Resource Groups.

- Services:** Includes 'Virtual machine scale sets' and 'Virtual machines'.
- Marketplace:** Includes 'Azure Monitor for VMs', 'Qualys VM Solution (Preview)', 'Rapid7 VM Scan Engine', and 'AcquiaDrupal-MSSQL on Win2012-AutoUpdate+Antivirus'.
- Resources:** Shows a list of resources, with 'aks-agentpool-39838025-vmss' highlighted by a red box. This item is described as a 'Virtual machine scale set'.
- Documentation:** Includes links to 'Azure virtual machine scale sets overview - Azure Virtual ...', 'Virtual Machine Scale Sets documentation - Azure Virtual ...', 'Quickstart - Create a virtual machine scale set in the ...', and 'Learn about virtual machine scale set templates - Azure ...'.
- Resource Groups:** Shows the message 'No results were found.'

Figure 5.29: Looking for the scale set hosting your cluster

- Then shut down the node, by clicking on **Instances** in the left-hand menu, then selecting the node you need to shut down and clicking the **Stop** button, as shown in *Figure 5.30*:

Home > aks-agentpool-39838025-vmss

Name	Computer name	Status	Health state
aks-agentpool-3983... (selected)	aks-agentpool-3983...	Running	Normal
aks-agentpool-3983... (unchecked)	aks-agentpool-3983...	Running	Normal

Figure 5.30: Shutting down the node

- After this action, once again, watch the pods to see what is happening in the cluster:

```
kubectl get pods -o wide -w
```

As in the previous example, it is going to take 5 minutes before Kubernetes will start taking action against the failed node. You can see that happening in *Figure 5.31*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter05$ kubectl get pods -o wide -w
NAME           READY   STATUS    RESTARTS   AGE     IP          NODE          NOMINATED NODE
wp-mariadb-0   1/1     Running   0          10m    10.244.2.11  aks-agentpool-39838025-vmss000002  <none>
wp-wordpress-6f7c4f85b5-wp7qt 1/1     Running   0          3m41s   10.244.0.25  aks-agentpool-39838025-vmss000000  <none>
wp-wordpress-6f7c4f85b5-wp7qt 1/1     Running   0          4m32s   10.244.0.25  aks-agentpool-39838025-vmss000000  <none>
wp-wordpress-6f7c4f85b5-wp7qt 1/1     Terminating   0          9m37s   10.244.0.25  aks-agentpool-39838025-vmss000000  <none>
wp-wordpress-6f7c4f85b5-lczvx 0/1     Pending    0          0s      <none>       <none>        <none>
wp-wordpress-6f7c4f85b5-lczvx 0/1     Pending    0          0s      <none>       aks-agentpool-39838025-vmss000002  <none>
wp-wordpress-6f7c4f85b5-lczvx 0/1     ContainerCreating 0          0s      <none>       aks-agentpool-39838025-vmss000002  <none>
```

Figure 5.31: A pod in a ContainerCreating state

- You are seeing a new issue here. The new pod is stuck in a **ContainerCreating** state. Let's figure out what is happening here. First, describe that pod:

```
kubectl describe pods/wp-wordpress-<pod-id>
```

You will get an output as shown in Figure 5.32:

Events:				
Type	Reason	Age	From	Message
Normal	Scheduled	3m31s	default-scheduler	Successfully assigned default/wp-wordpress-6f7c4f85b5-lczvx to aks-agentpool-39838025-vmss000002
Warning	FailedAttachVolume	3m31s	attachdetach-controller	Multi-Attach error for volume "pvc-848e0fc5-ed4b-4765-aa0d-544f014d6997" Volume is already used by pod(s) wp-wordpress-6f7c4f85b5-wp7qt
Warning	FailedMount	88s	kubelet	Unable to attach or mount volumes: unmounted volumes=[wordpress-data], unattached volumes=[wordpress-data default-token-ktl66]: timed out waiting for the condition

Figure 5.32: Output explaining why the pod is in a ContainerCreating state

This tells you that there is a problem with the volume. You see two errors related to that volume: the FailedAttachVolume error explains that the volume is already used by another pod, and FailedMount explains that the current pod cannot mount the volume. You can solve this by manually forcefully removing the old pod stuck in the Terminating state.

Note

The behavior of the pod stuck in the Terminating state is not a bug. This is default Kubernetes behavior. The Kubernetes documentation states the following: *"Kubernetes (versions 1.5 or newer) will not delete pods just because a Node is unreachable. The pods running on an unreachable Node enter the Terminating or Unknown state after a timeout. Pods may also enter these states when the user attempts the graceful deletion of a pod on an unreachable Node."* You can read more at <https://kubernetes.io/docs/tasks/run-application/force-delete-stateful-set-pod/>.

- To forcefully remove the terminating pod from the cluster, get the full pod name using the following command:

```
kubectl get pods
```

This will show you an output similar to Figure 5.33:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter05\$ kubectl get pods					
NAME	READY	STATUS	RESTARTS	AGE	
wp-mariadb-0	1/1	Running	0	23m	
wp-wordpress-6f7c4f85b5-lczvx	0/1	ContainerCreating	0	6m43s	
wp-wordpress-6f7c4f85b5-wp7qt	1/1	Terminating	0	16m	

Figure 5.33: Getting the name of the pod stuck in the Terminating state

7. Use the pod's name to force the deletion of this pod:

```
kubectl delete pod wordpress-wp-<pod-id> --force
```

8. After the pod has been deleted, it will take a couple of minutes for the other pod to enter a Running state. You can monitor the state of the pod using the following command:

```
kubectl get pods -w
```

This will return an output similar to *Figure 5.34*:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter05\$ kubectl get pods -w					
NAME	READY	STATUS	RESTARTS	AGE	
wp-mariadb-0	1/1	Running	0	30m	
wp-wordpress-6f7c4f85b5-lczvx	0/1	ContainerCreating	0	14m	
wp-wordpress-6f7c4f85b5-lczvx	0/1	Running	0	18m	
wp-wordpress-6f7c4f85b5-lczvx	1/1	Running	0	18m	

Figure 5.34: The new WordPress pod returning to a Running state

9. As you can see, this brought the new pod to a healthy state. It did take a couple of minutes for the system to pick up the changes and then mount the volume to the new pod. Let's get the details of the pod again using the following command:

```
kubectl describe pod wp-wordpress-<pod-id>
```

This will generate an output as follows:

Events:					
Type	Reason	Age	From	Message	
Normal	Scheduled	21m	default-scheduler	Successfully assigned default/wp-wordpress-6f7c4f85b5-lczvx to aks-agentpool-39838025-vmss000002	
Warning	FailedAttachVolume	21m	attachdetach-controller	Multi-Attach error for volume "pvc-848e0fc5-ed4b-4765-aa0d-544f014d6997" Volume is already used by pod(s) wp-wordpress-6f7c4f85b5-wp7qt	
Warning	FailedMount	6m2s (x3 over 15m)	kubelet	Unable to attach or mount volumes: unmounted volumes=[wordpress-data], unattached volumes=[default-token-ktl66 wordpress-data]: timed out waiting for the condition	
Normal	SuccessfulAttachVolume	5m2s	attachdetach-controller	AttachVolume.Attach succeeded for volume "pvc-848e0fc5-ed4b-4765-aa0d-544f014d6997"	
Warning	FailedMount	3m46s (x5 over 19m)	kubelet	Unable to attach or mount volumes: unmounted volumes=[wordpress-data], unattached volumes=[wordpress-data default-token-ktl66]: timed out waiting for the condition	
Normal	Pulled	3m11s	kubelet	Container image "docker.io/bitnami/wordpress:5.6.0-debian-10-r30" already present on machine	
Normal	Created	3m11s	kubelet	Created container wordpress	
Normal	Started	3m11s	kubelet	Started container wordpress	

Figure 5.35: The new pod is now attaching the volume and pulling the container image

10. This shows you that the new pod successfully got the volume attached and that the container image got pulled. This also made your WordPress website available again, which you can verify by browsing to the public IP. Before continuing to the next chapter, clean up the application using the following command:

```
helm delete wp
kubectl delete pvc --all
kubectl delete pv --all
```

11. Let's also start the node that was shut down: go back to the scale set pane in the Azure portal, click **Instances** in the left-hand menu, select the node you need to start, and click on the **Start** button, as shown in *Figure 5.36*:

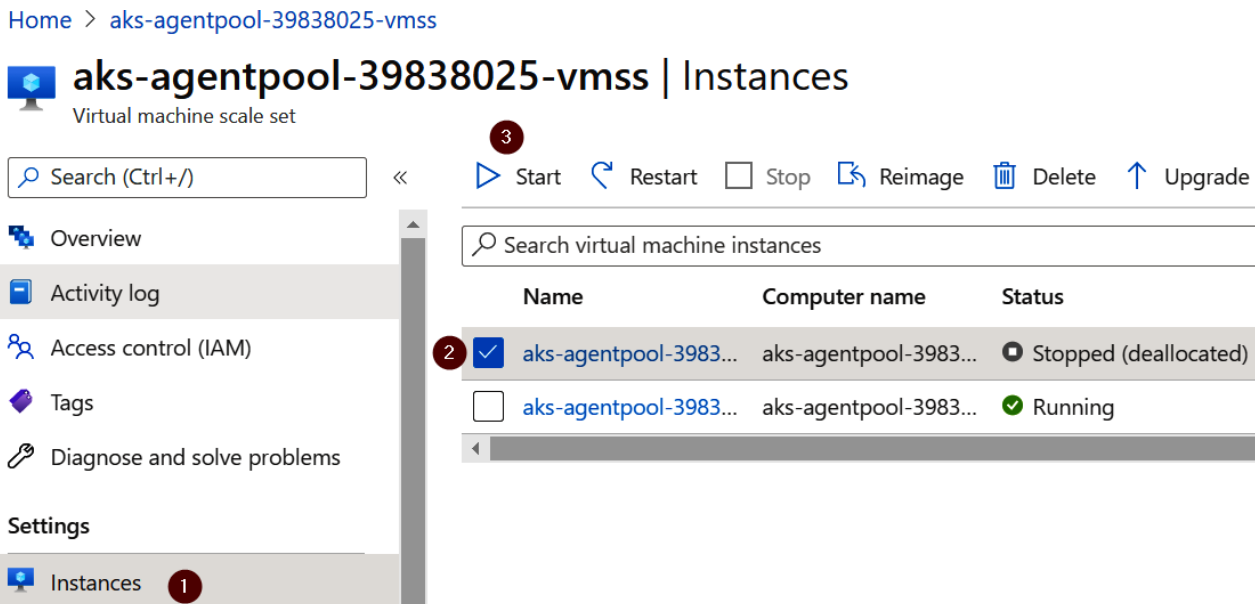


Figure 5.36: Starting node 0 again

In this section, you learned how you can recover from a node failure when PVCs aren't mounting to new pods. All you needed to do was forcefully delete the pod that was stuck in the Terminating state.

Summary

In this chapter, you learned about common Kubernetes failure modes and how you can recover from them. This chapter started with an example of how Kubernetes automatically detects node failures and how it will start new pods to recover the workload. After that, you scaled out your workload and had your cluster run out of resources. You recovered from that situation by starting the failed node again to add new resources to the cluster.

Next, you saw how PVs are useful to store data outside of a pod. You deleted all pods on the cluster and saw how the PV ensured that no data was lost in your application. In the final example in this chapter, you saw how you can recover from a node failure when PVs are attached. You were able to recover the workload by forcefully deleting the terminating pod. This brought your workload back to a healthy state.

This chapter has explained common failure modes in Kubernetes. In the next chapter, we will introduce HTTPS support to our services and introduce authentication with Azure Active Directory.

6

Securing your application with HTTPS

HTTPS has become a necessity for any public-facing website. Not only does it improve the security of your website, but it is also becoming a requirement for new browser functionalities. HTTPS is a secure version of the HTTP protocol. HTTPS makes use of **Transport Layer Security (TLS)** certificates to encrypt traffic between an end user and a server, or between two servers. TLS is the successor to the **Secure Sockets Layer (SSL)**. The terms TLS and SSL are often used interchangeably.

In the past, you needed to buy certificates from a **certificate authority (CA)**, then set them up on your web server and renew them periodically. While that is still possible today, the **Let's Encrypt** service and helpers in Kubernetes make it very easy to set up verified TLS certificates in your cluster. Let's Encrypt is a non-profit organization run by the **Internet Security Research Group** and backed by multiple companies. It is a free service that offers verified TLS certificates in an automated manner. Automation is a key benefit of the Let's Encrypt service.

In terms of Kubernetes helpers, you will learn about a new object called an **Ingress** and use a Kubernetes add-on called **cert-manager**. An ingress is an object within Kubernetes that manages external access to services, commonly used for HTTP services. An ingress adds additional functionality on top of the service object we explained in *Chapter 3, Application deployment on AKS*. It can be configured to handle HTTPS traffic. It can also be configured to route traffic to different backend services based on the hostname, which is assigned by the **Domain Name System (DNS)** that is used to connect.

cert-manager is a Kubernetes add-on that helps in automating the creation of TLS certificates. It also helps in the rotation of certificates when they are close to expiring. cert-manager can interface with Let's Encrypt to request certificates automatically.

In this chapter, you will see how to set up Azure Application Gateway as a Kubernetes ingress, and cert-manager to interface with Let's Encrypt.

The following topics will be covered in this chapter:

- Setting up Azure Application Gateway as a Kubernetes ingress
- Setting up an ingress in front of a service
- Adding TLS support to an ingress

Let's start with setting up Azure Application Gateway as an ingress for AKS.

Setting up Azure Application Gateway as a Kubernetes ingress

An ingress in Kubernetes is an object that is used to route HTTP and HTTPS traffic from outside the cluster to services in a cluster. Exposing services using an ingress rather than exposing them directly, as you've done up to this point—has a number of advantages. These advantages include the ability to route multiple hostnames to the same public IP address and offloading TLS termination from the actual application to the ingress.

To create an ingress in Kubernetes, you need to install an ingress controller. An ingress controller is software that can create, configure, and manage ingresses in Kubernetes. Kubernetes does not come with a preinstalled ingress controller. There are multiple implementations of ingress controllers, and a full list is available at this URL: <https://kubernetes.io/docs/concepts/services-networking/ingress-controllers/>

In Azure, application gateway is a Layer 7 load balancer, which can be used as an ingress for Kubernetes by using the **Application Gateway Ingress Controller (AGIC)**. A layer 7 load balancer is a load balancer that works at the application layer, which is the seventh and highest layer in the OSI networking reference model. Azure Application Gateway has a number of advanced features such as autoscaling and **Web Application Firewall (WAF)**.

There are two ways of configuring the AGIC, either using Helm or as an **Azure Kubernetes Service (AKS)** add-on. Installing AGIC using the AKS add-on functionality will result in a Microsoft-supported configuration. Additionally, the add-on method of deployment will be automatically updated by Microsoft, ensuring that your environment is always up to date.

In this section, you will create a new application gateway instance, set up AGIC using the add-on method, and finally, deploy an ingress resource to expose an application. Later in this chapter, you will extend this setup to also include TSL using a Let's Encrypt certificate.

Creating a new application gateway

In this section, you will use the Azure CLI to create a new application gateway. You will then use this application gateway in the next section to integrate with AGIC. The different steps in this section are summarized in the code samples for this chapter in the `setup-appgw.sh` file that is part of the code samples that come with this book.

1. To organize the resources created in this chapter, it is recommended that you create a new resource group. Make sure to create the new resource group in the same location you deployed your AKS cluster in. You can do this using the following command in the Azure CLI:

```
az group create -n agic -l westus2
```

2. Next, you will need to create the networking components required for your application gateway. These are a public IP with a DNS name and a new virtual network. You can do this using the following commands:

```
az network public-ip create -n agic-pip \
    -g agic --allocation-method Static --sku Standard \
    --dns-name "<your unique DNS name>"  
az network vnet create -n agic-vnet -g agic \
    --address-prefix 192.168.0.0/24 --subnet-name agic-subnet \
    --subnet-prefix 192.168.0.0/24
```

Note

The az network public-ip create command might show you a warning message [Coming breaking change] In the coming release, the default behavior will be changed as follows when sku is Standard and zone is not provided: For zonal regions, you will get a zone-redundant IP indicated by zones:["1", "2", "3"]; For non-zonal regions, you will get a non zone-redundant IP indicated by zones:[].

3. Finally, you can create the application gateway. This command will take a few minutes to execute

```
az network application-gateway create -n agic -l westus2 \
    -g agic --sku Standard_v2 --public-ip-address agic-pip \
    --vnet-name agic-vnet --subnet agic-subnet
```

4. It will take a couple of minutes for the application gateway to deploy. Once it is created, you can see the resource in the Azure portal. To find this, look for agic (or the name you gave your application gateway) in the Azure search bar, and select your application gateway.

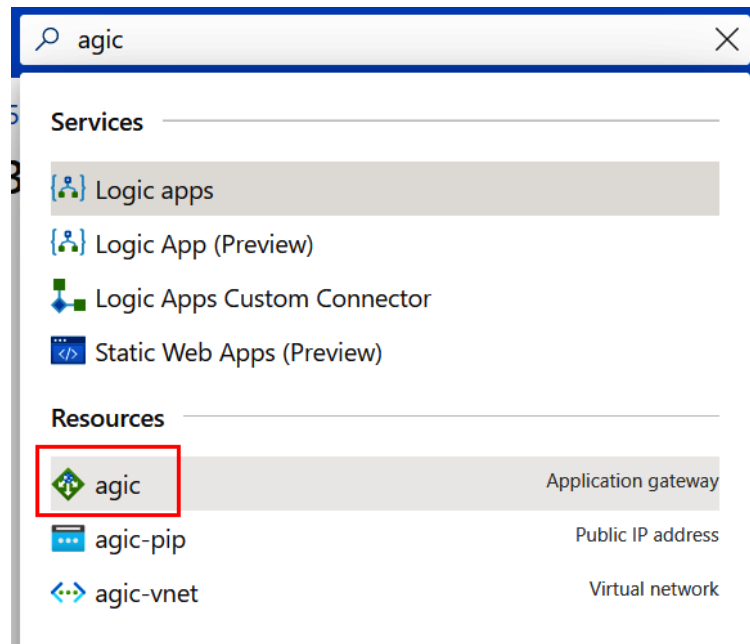


Figure 6.1: Looking for the application gateway in the Azure search bar

5. This will show you your application gateway in the Azure portal, as shown in Figure 6.2:

The screenshot shows the Azure portal page for the application gateway 'agic'. At the top left, there is a breadcrumb navigation: 'Home >'. The main title is 'agic' with a subtitle 'Application gateway'. Below the title is a search bar with the placeholder 'Search (Ctrl+ /)' and a 'Delete' button. To the right of the search bar are 'Refresh' and 'View Cost' buttons. On the far right is a 'JSON View' link. The left sidebar has a tree view with nodes: 'Overview' (selected), 'Activity log', 'Access control (IAM)', 'Tags', and 'Diagnose and solve problems'. Below this is a 'Settings' section with 'Configuration' and 'Web application firewall' options. The main content area is titled 'Essentials' and contains the following information:

Resource group (change) agic	Virtual network/subnet agic-vnet/agic-subnet
Location West US 2	Frontend public IP address 20.190.11.164 (nf-aks-book.westus2.cloudapp.azure.com)
Subscription (change) Azure subscription 1	Frontend private IP address -
Subscription ID ede7a1e5-4121-427f-876e-e100eba989a0	Tier Standard V2
Tags (change) Click here to add tags	

Figure 6.2: The application gateway in the Azure portal

6. To verify that it has been created successfully, browse to the DNS name you configured for the public IP address. This will show you an output similar to *Figure 6.3*. Note that the error message shown is expected since you haven't configured any applications yet behind the application gateway. You will configure applications behind the application gateway using AGIC in the *Adding an ingress rule for the guestbook application* section.



Figure 6.3: Verify that you can connect to the application gateway

Now that you've created a new application gateway and were able to connect to it, we will move on to integrating this application gateway with your existing Kubernetes cluster.

Setting up the AGIC

In this section, you will integrate the application gateway with your Kubernetes cluster using the AGIC AKS add-on. You will also set up virtual network peering so the application gateway can send traffic to your Kubernetes cluster.

1. To enable integration between your cluster and your application gateway, use the following command:

```
appgwId=$(az network application-gateway \
    show -n agic -g agic -o tsv --query "id")
az aks enable-addons -n handsonaks \
    -g rg-handsonaks -a ingress-appgw \
    --appgw-id $appgwId
```

-
2. Next, you will need to peer the application gateway network with the AKS network. To peer both networks, you can use the following code:

```
nodeResourceGroup=$(az aks show -n handsonaks \
-g rg-handsonaks -o tsv --query "nodeResourceGroup")
aksVnetName=$(az network vnet list \
-g $nodeResourceGroup -o tsv --query "[0].name")

aksVnetId=$(az network vnet show -n $aksVnetName \
-g $nodeResourceGroup -o tsv --query "id")
az network vnet peering create \
-n AppGWtoAKSVnetPeering -g agic \
--vnet-name agic-vnet --remote-vnet $aksVnetId \
--allow-vnet-access

appGWVnetId=$(az network vnet show -n agic-vnet \
-g agic -o tsv --query "id")
az network vnet peering create \
-n AKStoAppGWVnetPeering -g $nodeResourceGroup \
--vnet-name $aksVnetName --remote-vnet $appGWVnetId --allow-vnet-
access
```

This concludes the integration between the application gateway and your AKS cluster. You've enabled the AGIC add-on, and connected both the networks together. In the next section, you will use this AGIC integration to create an ingress for a demo application.

Adding an ingress rule for the guestbook application

Up to this point, you have created a new application gateway and integrated it with your Kubernetes cluster. In this section, you will deploy the guestbook application and then expose it using an ingress.

1. To launch the guestbook application, type in the following command:

```
kubectl create -f guestbook-all-in-one.yaml
```

This will create the guestbook application you've used in the previous chapters. You should see the objects being created as shown in *Figure 6.4*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter06$ kubectl create -f guestbook-all-in-one.yaml
service/redis-master created
deployment.apps/redis-master created
service/redis-replica created
deployment.apps/redis-replica created
service/frontend created
deployment.apps/frontend created
```

Figure 6.4: Creating the guestbook application

2. You can then use the following YAML file to expose the front-end service via the ingress. This is provided as `simple-frontend-ingress.yaml` in the source code for this chapter:

```
1  apiVersion: networking.k8s.io/v1
2  kind: Ingress
3  metadata:
4    name: simple-frontend-ingress
5  annotations:
6    kubernetes.io/ingress.class: azure/application-gateway
7  spec:
8    rules:
9      - http:
10        paths:
11          - path: /
12            pathType: Prefix
13            backend:
14              service:
15                name: frontend
16                port:
17                  number: 80
```

Let's have a look at what is defined in this YAML file:

- **Line 1:** You specify the Kubernetes API version for the object you are creating.
- **Line 2:** You define that you are creating an Ingress object.
- **Lines 5-6:** Here, you're telling Kubernetes that you want to create an ingress of the class azure/application-gateway.

The following lines define the actual ingress:

- **Lines 8-12:** Here, you define the path this ingress is listening on. In our case, this is the top-level path. In more advanced cases, you can have different paths pointing to different services.
- **Lines 13-17:** These lines define the actual service this traffic should be pointed to.

You can use the following command to create this ingress:

```
kubectl apply -f simple-frontend-ingress.yaml
```

3. If you now go to <http://dns-name/>, which you created in the *Creating a new application gateway* section, you should get an output as shown in Figure 6.5:

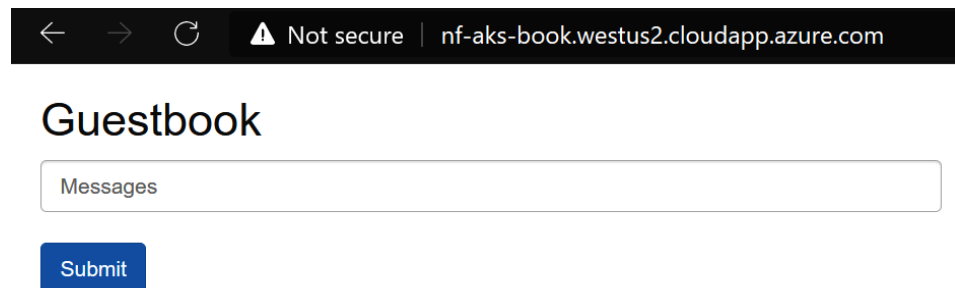


Figure 6.5: Accessing the guestbook application via the ingress

Note

You didn't have to publicly expose the front-end service as you have done in the preceding chapters. You have added the ingress as the exposed service, and the front-end service remains private to the cluster.

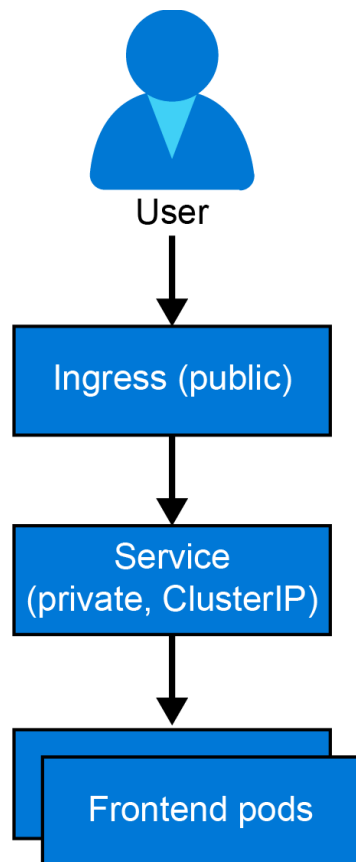


Figure 6.6: Flowchart displaying publicly accessible ingress

4. You can verify this by running the following command:

```
kubectl get service
```

5. This should show you that you have no public services, as seen by the lack of EXTERNAL-IP in *Figure 6.7*:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter06\$ kubectl get svc					
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
frontend	ClusterIP	10.0.42.112	<none>	80/TCP	11m
kubernetes	ClusterIP	10.0.0.1	<none>	443/TCP	5h57m
redis-master	ClusterIP	10.0.36.111	<none>	6379/TCP	11m
redis-replica	ClusterIP	10.0.230.112	<none>	6379/TCP	11m

Figure 6.7: Output shows that you have no public services

In this section, you launched an instance of the guestbook application. You then exposed it publicly by creating an ingress, which in turn configured the application gateway that you created earlier. Only the ingress was publicly accessible.

Next, you'll extend the functionality of AGIC and learn how to secure traffic using a Certificate from Let's Encrypt.

Adding TLS to an ingress

You will now add HTTPS support to your application. To do this, you need a TLS certificate. You will be using the cert-manager Kubernetes add-on to request a certificate from Let's Encrypt.

Note

Although this section focuses on using an automated service such as Let's Encrypt, you can still pursue the traditional path of buying a certificate from an existing CA and importing it into Kubernetes. Please refer to the Kubernetes documentation for more information on how to do this: <https://kubernetes.io/docs/concepts/services-networking/ingress/#tls>

There are a couple of steps involved. The process of adding HTTPS to the application involves the following:

1. Install cert-manager, which interfaces with the Let's Encrypt API to request a certificate for the domain name you specify.
2. Install the certificate issuer, which will get the certificate from Let's Encrypt.
3. Create an SSL certificate for a given **Fully Qualified Domain Name (FQDN)**. An FQDN is a fully qualified DNS record that includes the top-level domain name (such as .org or .com). You created an FQDN linked to your public IP in step 2 in the section *Creating a new application gateway*.
4. Secure the front-end service by creating an ingress to the service with the certificate created in step 3. In the example in this section, you will not be executing this step as an individual step. You will, however, reconfigure the ingress to automatically pick up the certificate created in step 3.

Let's start with the first step by installing cert-manager in the cluster.

Installing cert-manager

cert-manager (<https://github.com/jetstack/cert-manager>) is a Kubernetes add-on that automates the management and issuance of TLS certificates from various issuing sources. It is responsible for renewing certificates and ensuring they are updated periodically.

Note

The cert-manager project is not managed or maintained by Microsoft. It is an open-source solution previously managed by the company **Jetstack**, which recently donated it to the Cloud Native Computing Foundation.

The following commands install cert-manager in your cluster:

```
kubectl apply -f https://github.com/jetstack/cert-manager/releases/
download/v1.2.0/cert-manager.yaml
```

This will install a number of components in your cluster as shown in *Figure 6.8*. A detailed explanation of these components can be found in the cert-manager documentation at <https://cert-manager.io/docs/installation/kubernetes/>.

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter06$ kubectl apply -f https://github.com/jetstack/cert-manager/releases/download/v1.1.0/cert-manager.yaml
customresourcedefinition.apiextensions.k8s.io/certificaterequests.cert-manager.io created
customresourcedefinition.apiextensions.k8s.io/certificates.cert-manager.io created
customresourcedefinition.apiextensions.k8s.io/challenges.acme.cert-manager.io created
customresourcedefinition.apiextensions.k8s.io/clusterissuers.cert-manager.io created
customresourcedefinition.apiextensions.k8s.io/issuers.cert-manager.io created
customresourcedefinition.apiextensions.k8s.io/orders.acme.cert-manager.io created
namespace/cert-manager created
serviceaccount/cert-manager-cainjector created
serviceaccount/cert-manager created
serviceaccount/cert-manager-webhook created
clusterrole.rbac.authorization.k8s.io/cert-manager-cainjector created
clusterrole.rbac.authorization.k8s.io/cert-manager-controller-issuers created
clusterrole.rbac.authorization.k8s.io/cert-manager-controller-clusterissuers created
clusterrole.rbac.authorization.k8s.io/cert-manager-controller-certificates created
clusterrole.rbac.authorization.k8s.io/cert-manager-controller-orders created
clusterrole.rbac.authorization.k8s.io/cert-manager-controller-challenges created
clusterrole.rbac.authorization.k8s.io/cert-manager-controller-ingress-shim created
clusterrole.rbac.authorization.k8s.io/cert-manager-view created
clusterrole.rbac.authorization.k8s.io/cert-manager-edit created
clusterrolebinding.rbac.authorization.k8s.io/cert-manager-cainjector created
clusterrolebinding.rbac.authorization.k8s.io/cert-manager-controller-issuers created
clusterrolebinding.rbac.authorization.k8s.io/cert-manager-controller-clusterissuers created
clusterrolebinding.rbac.authorization.k8s.io/cert-manager-controller-certificates created
clusterrolebinding.rbac.authorization.k8s.io/cert-manager-controller-orders created
clusterrolebinding.rbac.authorization.k8s.io/cert-manager-controller-challenges created
clusterrolebinding.rbac.authorization.k8s.io/cert-manager-controller-ingress-shim created
role.rbac.authorization.k8s.io/cert-manager-cainjector:leaderelection created
role.rbac.authorization.k8s.io/cert-manager:leaderelection created
role.rbac.authorization.k8s.io/cert-manager-webhook:dynamic-serving created
rolebinding.rbac.authorization.k8s.io/cert-manager-cainjector:leaderelection created
rolebinding.rbac.authorization.k8s.io/cert-manager:leaderelection created
rolebinding.rbac.authorization.k8s.io/cert-manager-webhook:dynamic-serving created
service/cert-manager created
service/cert-manager-webhook created
deployment.apps/cert-manager-cainjector created
deployment.apps/cert-manager created
deployment.apps/cert-manager-webhook created
mutatingwebhookconfiguration.admissionregistration.k8s.io/cert-manager-webhook created
validatingwebhookconfiguration.admissionregistration.k8s.io/cert-manager-webhook created
```

Figure 6.8: Installing cert-manager in your cluster

cert-manager makes use of a Kubernetes functionality called **CustomResourceDefinition (CRD)**. CRD is a functionality used to extend the Kubernetes API server to create custom resources. In the case of cert-manager, there are six CRDs that are created, some of which you will use later in this chapter.

Now that you have installed cert-manager, you can move on to the next step: setting up a certificate issuer.

Installing the certificate issuer

In this section, you will install the Let's Encrypt staging certificate issuer. A certificate can be issued by multiple issuers. `letsencrypt-staging`, for example, is for testing purposes. As you are building tests, you'll use the staging server. The code for the certificate issuer has been provided in the source code for this chapter in the `certificate-issuer.yaml` file. As usual, use `kubectl create -f certificate-issuer.yaml`; the YAML file has the following contents:

```
1  apiVersion: cert-manager.io/v1
2  kind: Issuer
3  metadata:
4    name: letsencrypt-staging
5  spec:
6    acme:
7      server: https://acme-staging-v02.api.letsencrypt.org/directory
8      email: <your e-mail address>
9      privateKeySecretRef:
10        name: letsencrypt-staging
11      solvers:
12        - http01:
13          ingress:
14            class: azure/application-gateway
```

Let's look at what we have defined here:

- **Lines 1-2:** Here, you point to one of the CRDs that cert-manager created. In this case, specifically, you point to the Issuer object. An issuer is a link between your Kubernetes cluster and the actual certificate authority creating the certificate, which is Let's Encrypt in this case.
- **Lines 6-10:** Here you provide the configuration for Let's Encrypt and point to the staging server.
- **Lines 11-14:** This is additional configuration for the ACME client to certify domain ownership. You point Let's Encrypt to the Azure Application Gateway ingress to verify that you own the domain you will request a certificate for later.

With the certificate issuer installed, you can now move on to the next step: creating the TLS certificate on the ingress.

Creating the TLS certificate and securing the ingress

In this section, you will create a TLS certificate. There are two ways you can configure cert-manager to create certificates. You can either manually create a certificate and link it to the ingress, or you can configure your ingress controller, so cert-manager automatically creates the certificate.

In this example, you will configure your ingress using the latter method.

1. To start, edit the ingress to look like the following YAML code. This file is present in the source code on GitHub as `ingress-with-tls.yaml`:

```
1  apiVersion: networking.k8s.io/v1
2  kind: Ingress
3  metadata:
4    name: simple-frontend-ingress
5    annotations:
6      kubernetes.io/ingress.class: azure/application-gateway
7      cert-manager.io/issuer: letsencrypt-staging
8      cert-manager.io/acme-challenge-type: http01
9  spec:
10   rules:
```

```
11    - http:
12      paths:
13        - path: /
14          pathType: Prefix
15        backend:
16          service:
17            name: frontend
18            port:
19              number: 80
20      host: <your dns-name>.<your azure region>.cloudapp.azure.com
21    tls:
22      - hosts:
23        - <your dns-name>.<your azure region>.cloudapp.azure.com
24      secretName: frontend-tls
```

You should make the following changes to the original ingress:

- **Lines 7-8:** You add two additional annotations to the ingress that points to a certificate issuer and acme-challenge to prove domain ownership.
- **Line 20:** The domain name for the ingress is added here. This is required because Let's Encrypt only issues certificates for domains.
- **Line 21-24:** This is the TLS configuration of the ingress. It contains the hostname as well as the name of the secret that will be created to store the certificate.

2. You can update the ingress you created earlier with the following command:

```
kubectl apply -f ingress-with-tls.yaml
```

It takes cert-manager about a minute to request a certificate and configure the ingress to use that certificate. While you are waiting for that, let's have a look at the intermediate resources that cert-manager created on your behalf.

3. First off, cert-manager created a certificate object for you. You can look at the status of that object using the following:

```
kubectl get certificate
```

This command will generate an output as shown in *Figure 6.9*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter06$ kubectl get certificate
NAME      READY   SECRET      AGE
frontend-tls  False  frontend-tls  3s
```

Figure 6.9: The status of the certificate object

- As you can see, the certificate isn't ready yet. There is another object that cert-manager created to actually get the certificate. This object is `certificaterequest`. You can get its status by using the following command:

```
kubectl get certificaterequest
```

This will generate the output shown in *Figure 6.10*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter06$ kubectl get certificaterequest
NAME      READY   AGE
frontend-tls-p528r  False  4s
```

Figure 6.10: The status of the certificaterequest object

You can also get more details about the request by issuing a `describe` command against the `certificaterequest` object:

```
kubectl describe certificaterequest
```

While you're waiting for the certificate to be issued, the status will look similar to *Figure 6.11*:

```
Status:
  Conditions:
    Last Transition Time:  2021-01-24T22:57:12Z
    Message:              Waiting on certificate issuance from order default/frontend-tls-p528r-3330258237: "pending"
    Reason:               Pending
    Status:                False
    Type:                  Ready
  Events:
    Type  Reason        Age   From          Message
    ----  -----        ---  --           -----
    Normal OrderCreated 10s   cert-manager  Created Order resource default/frontend-tls-p528r-3330258237
    Normal OrderPending  10s   cert-manager  Waiting on certificate issuance from order default/frontend-tls-p528r-3330258237: ""
```

Figure 6.11: Using the `kubectl describe` command to obtain details of the `certificaterequest` object

As you can see, the `certificaterequest` object shows you that the order has been created and that it is pending.

5. After a couple of additional seconds, the `describe` command should return a successful certificate creation message. Run the following command to get the updated status:

```
kubectl describe certificaterequest
```

The output of this command is shown in *Figure 6.12*:

Events:				
Type	Reason	Age	From	Message
Normal	OrderCreated	6m39s	cert-manager	Created Order resource default/frontend-tls-p528r-3330258237
Normal	OrderPending	6m39s	cert-manager	Waiting on certificate issuance from order default/frontend-tls-p528r-3330258237: ""
Normal	CertificateIssued	5m54s	cert-manager	Certificate fetched from issuer successfully

Figure 6.12: The issued certificate

This should now enable the front-end ingress to be served over HTTPS.

6. Let's try this out in a browser by browsing to the DNS name you created in the *Creating a new application gateway* section. Depending on your browser's cache, you might need to add `https://` in front of the URL.
7. Once you reach the ingress, it will indicate an error in the browser, showing you that the certificate isn't valid, similar to *Figure 6.13*. This is to be expected since you are using the Let's Encrypt staging server:

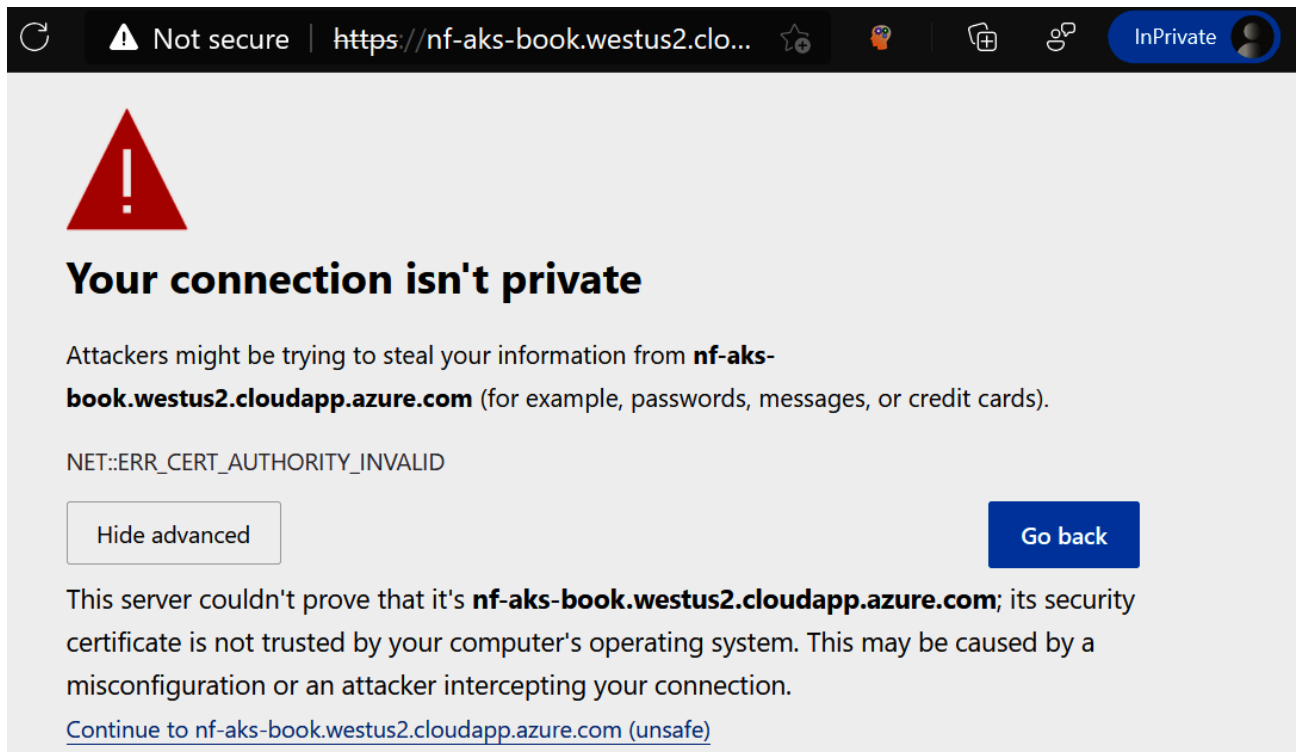


Figure 6.13: Using the Let's Encrypt staging server, the certificate isn't trusted by default

You can browse to your application by clicking **Advanced** and selecting **Continue**.

In this section, you successfully added a TLS certificate to your ingress to secure traffic to it. Since you were able to complete the test with the staging certificate, you can now move on to a production system.

Switching from staging to production

In this section, you will switch from a staging certificate to a production-level certificate. To do this, you can redo the previous exercise by creating a new issuer in your cluster, like the following (provided in `certificate-issuer-prod.yaml` as part of the code samples with this book). Don't forget to change your email address in the file. The following code is contained in that file:

```
1  apiVersion: cert-manager.io/v1alpha2
2  kind: Issuer
3  metadata:
4    name: letsencrypt-prod
5  spec:
6    acme:
7      server: https://acme-v02.api.letsencrypt.org/directory
8      email: <your e-mail>
9      privateKeySecretRef:
10        name: letsencrypt-prod
11      solvers:
12        - http01:
13          ingress:
14            class: azure/application-gateway
```

Then, replace the reference to the issuer in the `ingress-with-tls.yaml` file with `letsencrypt-prod` as shown (provided in the `ingress-with-tls-prod.yaml` file):

```
1  apiVersion: networking.k8s.io/v1
2  kind: Ingress
3  metadata:
4    name: simple-frontend-ingress
5  annotations:
6    kubernetes.io/ingress.class: azure/application-gateway
7    cert-manager.io/issuer: letsencrypt-prod
8    cert-manager.io/acme-challenge-type: http01
9  spec:
10    rules:
11      - http:
12        paths:
13          - path: /
14            pathType: Prefix
15            backend:
16              service:
```

```

17      name: frontend
18      port:
19          number: 80
20      host: <your dns-name>.<your azure region>.cloudapp.azure.com
21      tls:
22          - hosts:
23              - <your dns-name>.<your azure region>.cloudapp.azure.com
24      secretName: frontend-prod-tls

```

To apply these changes, execute the following commands:

```
kubectl create -f certificate-issuer-prod.yaml
kubectl apply -f ingress-with-tls-prod.yaml
```

It will again take about a minute for the certificate to become active. Once the new certificate is issued, you can browse to your DNS name again and shouldn't see any more warnings regarding invalid certificates. If you click the padlock icon in the browser, you should see that your connection is secure and uses a valid certificate:

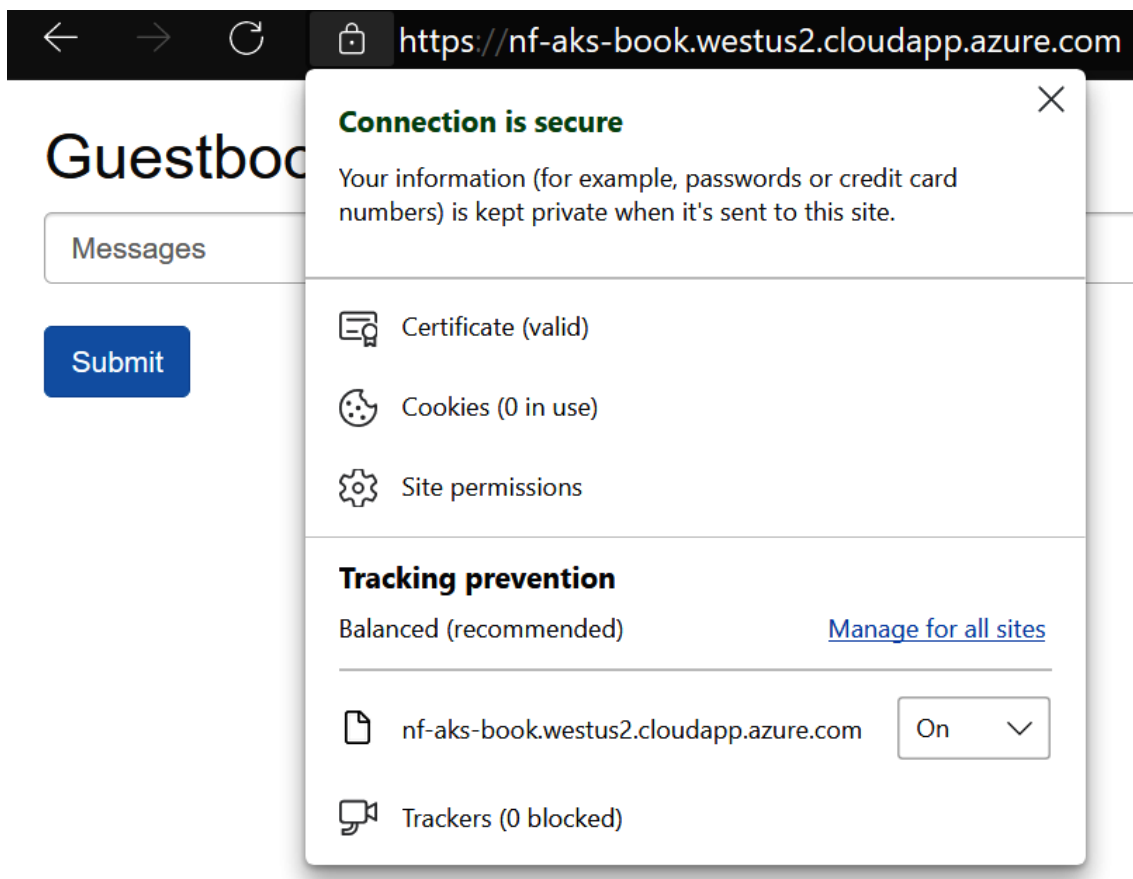


Figure 6.14: The web page displaying a valid certificate

In this section, you have learned how to add TLS support to an ingress. You did this by installing the cert-manager Kubernetes add-on. cert-manager got a free certificate from Let's Encrypt and added this to the existing ingress deployed on the application gateway. The process that was described here is not specific to Azure and Azure Application Gateway. This process of adding TLS to an ingress works with other ingress controllers as well.

Let's delete the resources you created during this chapter:

```
kubectl delete -f https://github.com/jetstack/cert-manager/releases/
download/v1.1.0/cert-manager.yaml
az aks disable-addons -n handsonaks \
-g rg-handonaks -a ingress-appgw
```

Summary

In this chapter, you added HTTPS security to the guestbook application without actually changing the source code. You started by setting up a new application gateway and configured AGIC on AKS. This gives you the ability to create Kubernetes ingresses that can be configured on the application gateway.

Then, you installed a certificate manager that interfaces with the Let's Encrypt API to request a certificate for the domain name we subsequently specified. You leveraged a certificate issuer to get the certificate from Let's Encrypt. You then reconfigured the ingress to request a certificate from this issuer in the cluster. Using these capabilities of both the certificate manager as well as the ingress, you are now able to secure your websites using TLS.

In the next chapter, you will learn how to monitor your deployments and set up alerts. You will also learn how to quickly identify root causes when errors do occur, and how to debug applications running on AKS. At the same time, you'll learn how to perform the correct fixes once you have identified the root causes.

7

Monitoring the AKS cluster and the application

Now that you know how to deploy applications on an AKS cluster, let's focus on how you can ensure that your cluster and applications remain available. In this chapter, you will learn how to monitor your cluster and the applications running on it. You'll explore how Kubernetes makes sure that your applications are running reliably using readiness and liveness probes.

You will also learn how **AKS Diagnostics** and **Azure Monitor** are used, and how they are integrated within the Azure portal. You will see how you can use AKS Diagnostics to monitor the status of the cluster itself, and how Azure Monitor helps monitor the pods on the cluster and allows you to get access to the logs of the pods at scale.

In brief, the following topics will be covered in this chapter:

- Monitoring and debugging applications using kubectl
- Reviewing metrics reported by Kubernetes
- Reviewing metrics from Azure Monitor

Let's start the chapter by reviewing some of the commands in kubectl that you can use to monitor your applications.

Commands for monitoring applications

Monitoring the health of applications deployed on Kubernetes as well as the Kubernetes infrastructure itself is essential for providing a reliable service to your customers. There are two primary use cases for monitoring:

- Ongoing monitoring to get alerts if something is not behaving as expected
- Troubleshooting and debugging application errors

When observing an application running on top of a Kubernetes cluster, you'll need to examine multiple things in parallel, including containers, pods, services, and the nodes in the cluster. For ongoing monitoring, you'll need a monitoring system such as Azure Monitor or Prometheus. Azure Monitor will be introduced later in this chapter. Prometheus (<https://prometheus.io/>) is a popular open-source solution within the Kubernetes ecosystem to monitor Kubernetes environments. For troubleshooting, you'll need to interact with the live cluster. The most common commands used for troubleshooting are as follows:

```
kubectl get <resource type> <resource name>
kubectl describe <resource type> <resource name>
kubectl logs <pod name>
```

Each of these commands will be described in detail later in this chapter.

To begin with the practical examples, recreate the guestbook example again using the following command:

```
kubectl create -f guestbook-all-in-one.yaml
```

While the create command is running, you will watch its progress in the following sections. Let's start by exploring the get command.

The kubectl get command

To see the overall picture of deployed applications, kubectl provides the get command. The get command lists the resources that you specify. Resources can be pods, ReplicaSets, ingresses, nodes, deployments, secrets, and so on. You have already run this command in the previous chapters to verify that an application was ready for use.

Perform the following steps:

1. Run the following get command, which will get us the resources and their statuses:

```
kubectl get all
```

This will show you all the deployments, ReplicaSets, pods, and services in your namespace:

user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter07\$ kubectl get all						
NAME		READY	STATUS	RESTARTS	AGE	
pod/frontend-766d4f77cb-859v8		1/1	Running	0	17s	
pod/frontend-766d4f77cb-grfcx		1/1	Running	0	17s	
pod/frontend-766d4f77cb-vq5dd		1/1	Running	0	17s	
pod/redis-master-f46ff57fd-fb5k2		1/1	Running	0	17s	
pod/redis-replica-57c8c66cc4-8jx7t		1/1	Running	0	17s	
pod/redis-replica-57c8c66cc4-crltb		1/1	Running	0	17s	
pod/redis-replica-57c8c66cc4-fddvg		0/1	Terminating	0	76m	
pod/redis-replica-57c8c66cc4-mwtp9		0/1	Terminating	0	76m	
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE	
service/frontend	LoadBalancer	10.0.184.216	51.143.114.234	80:30977/TCP	17s	
service/kubernetes	ClusterIP	10.0.0.1	<none>	443/TCP	34h	
service/redis-master	ClusterIP	10.0.102.11	<none>	6379/TCP	17s	
service/redis-replica	ClusterIP	10.0.48.214	<none>	6379/TCP	17s	
NAME	READY	UP-TO-DATE	AVAILABLE	AGE		
deployment.apps/frontend	3/3	3	3	17s		
deployment.apps/redis-master	1/1	1	1	17s		
deployment.apps/redis-replica	2/2	2	2	17s		
NAME	DESIRED	CURRENT	READY	AGE		
replicaset.apps/frontend-766d4f77cb	3	3	3	17s		
replicaset.apps/redis-master-f46ff57fd	1	1	1	17s		
replicaset.apps/redis-replica-57c8c66cc4	2	2	2	17s		

Figure 7.1: All the resources running in the default namespace

- Focus your attention on the pods in your deployment. You can get the status of the pods with the following command:

```
kubectl get pods
```

You will see that only the pods are shown, as seen in *Figure 7.2*. Let's investigate this in detail:

NAME	READY	STATUS	RESTARTS	AGE
frontend-766d4f77cb-ds6gb	1/1	Running	0	103s
frontend-766d4f77cb-gvbjj	1/1	Running	0	103s
frontend-766d4f77cb-qw8kv	1/1	Running	0	103s
redis-master-f46ff57fd-qs6gk	1/1	Running	0	103s
redis-replica-57c8c66cc4-fddvg	1/1	Running	0	103s
redis-replica-57c8c66cc4-mwtp9	1/1	Running	0	103s

Figure 7.2: All the pods in your namespace

The first column indicates the pod name, for example, `frontend-766d4f77cb-ds6gb`. The second column indicates how many containers in the pod are ready against the total number of containers in the pod. Readiness is defined via a readiness probe in Kubernetes. There is a dedicated section called *Readiness and liveness probes* later in this chapter.

The third column indicates the status, for example, Pending, ContainerCreating, Running, and so on. The fourth column indicates the number of restarts, while the fifth column indicates the age when the pod was asked to be created.

- If you need more information about your pod, you can add extra columns to the output of a get command by adding `-o wide` to the command like this:

```
kubectl get pods -o wide
```

This will show you additional information, as shown in *Figure 7.3*:

NAME	READY	STATUS	RESTARTS	AGE	IP	NODE	NOMINATED NODE	READINESS GATES
frontend-766d4f77cb-ds6gb	1/1	Running	0	3m56s	10.244.0.44	aks-agentpool-39838025-vmss000000	<none>	<none>
frontend-766d4f77cb-gvbjj	1/1	Running	0	3m56s	10.244.2.29	aks-agentpool-39838025-vmss000002	<none>	<none>
frontend-766d4f77cb-qw8kv	1/1	Running	0	3m56s	10.244.0.45	aks-agentpool-39838025-vmss000000	<none>	<none>
redis-master-f46ff57fd-qs6gk	1/1	Running	0	3m56s	10.244.0.42	aks-agentpool-39838025-vmss000000	<none>	<none>
redis-replica-57c8c66cc4-fddvg	1/1	Running	0	3m56s	10.244.2.28	aks-agentpool-39838025-vmss000002	<none>	<none>
redis-replica-57c8c66cc4-mwtp9	1/1	Running	0	3m56s	10.244.0.43	aks-agentpool-39838025-vmss000000	<none>	<none>

Figure 7.3: Adding `-o wide` shows more details on the pods

The extra columns include the IP address of the pod, the node it is running on, the nominated node, and readiness gates. A nominated node is only set when a higher-priority pod preempts a lower-priority pod. The nominated node field would then be set on the higher-priority pod. It signifies the node that the higher-priority pod will be scheduled once the lower-priority pod has terminated gracefully. A readiness gate is a way to introduce external system components as the readiness for a pod.

Executing a `get pods` command only shows the state of the current pod. As we will see next, things can fail at any of the states, and we need to use the `kubectl describe` command to dig deeper.

The `kubectl describe` command

The `kubectl describe` command gives you a detailed view of the object you are describing. It contains the details of the object itself, as well as any recent events related to that object. While the `kubectl get events` command lists all the events for the entire namespace, with the `kubectl describe` command, you would get only the events for that specific object. If you are interested in just pods, you can use the following command:

```
kubectl describe pods
```

The preceding command lists all the information pertaining to all pods. This is typically too much information to contain in a typical shell.

If you want information on a particular pod, you can type the following:

```
kubectl describe pod/<pod-name>
```

Note

You can either use a slash or a space in between pod and `<pod-name>`.

The following two commands will have the same output:

```
kubectl describe pod/<pod-name>
```

```
kubectl describe pod <pod-name>
```

You will get an output similar to *Figure 7.4*, which will be explained in detail later:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter07$ kubectl describe pod frontend-766d4f77cb-ds6gb
Name:           frontend-766d4f77cb-ds6gb
Namespace:      default
Priority:       0
Node:           aks-agentpool-39838025-vmss000000/10.240.0.4
Start Time:     Tue, 26 Jan 2021 02:10:33 +0000
Labels:         app=guestbook
                pod-template-hash=766d4f77cb
                tier=frontend
Annotations:   <none>
Status:        Running
IP:            10.244.0.44
IPs:
  IP:          10.244.0.44
Controlled By: ReplicaSet/frontend-766d4f77cb
Containers:
  php-redis:
    Container ID:  containerd://f202c0fc671be873362ff3a097c30193b04182ffdd1f5065aeb9b5daac724762
    Image:         gcr.io/google-samples/gb-frontend:v4
    Image ID:     sha256:c8cb3a8f677bc4b7fb210d98368dae7b6268451897d43ebbc4add5265574b610
    Port:         80/TCP
    Host Port:   0/TCP
    State:        Running
      Started:   Tue, 26 Jan 2021 02:10:34 +0000
    Ready:        True
    Restart Count: 0
    Requests:
      cpu:        10m
      memory:    10Mi
    Environment:
      GET_HOSTS_FROM: dns
    Mounts:
      /var/run/secrets/kubernetes.io/serviceaccount from default-token-ktl66 (ro)
Conditions:
  Type        Status
  Initialized  True
  Ready       True
  ContainersReady  True
  PodScheduled  True
Volumes:
  default-token-ktl66:
    Type:      Secret (a volume populated by a Secret)
    SecretName: default-token-ktl66
    Optional:   false
  QoS Class:  Burstable
  Node-Selectors: <none>
  Tolerations: node.kubernetes.io/memory-pressure:NoSchedule op=Exists
                node.kubernetes.io/not-ready:NoExecute op=Exists for 300s
                node.kubernetes.io/unreachable:NoExecute op=Exists for 300s
Events:
  Type  Reason  Age   From           Message
  ----  -----  ---   ----
  Normal Scheduled  50m  default-scheduler  Successfully assigned default/frontend-766d4f77cb-ds6gb to aks-agentpool-39838025-vmss000000
  Normal Pulled   50m  kubelet        Container image "gcr.io/google-samples/gb-frontend:v4" already present on machine
  Normal Created   49m  kubelet        Created container php-redis
  Normal Started   49m  kubelet        Started container php-redis
```

Figure 7.4: Describing an object shows the detailed output of that object

From the description, you can get the node on which the pod is running, how long it has been running, its internal IP address, the Docker image name, the ports exposed, the env variables, and the events (from within the past hour).

In the preceding example, the pod name is `frontend-766d4f77cb-ds6gb`. As mentioned in Chapter 1, *Introduction to containers and Kubernetes*, it has the `<ReplicaSet name>-<random 5 chars>` format. The replicaset name itself is randomly generated from the deployment name front end: `<deployment name>-<random-string>`.

Figure 7.5 shows the relationship between a deployment, a ReplicaSet, and pods:



Figure 7.5: Relationship between a deployment, a ReplicaSet, and pods

The namespace under which this pod runs is `default`. So far, you have just been using the `default` namespace, appropriately named `default`.

Another section that is important from the preceding output is the node section:

Node: aks-agentpool-39838025-vmss000000/10.240.0.4

The node section lets you know which physical node/VM the pod is running on. If the pod is repeatedly restarting or having issues running and everything else seems OK, there might be an issue with the node itself. Having this information is essential to perform advanced debugging.

The following is the time the pod was initially scheduled:

Start Time: Tue, 26 Jan 2021 02:10:33 +0000

This doesn't mean that the pod has been running since that time, so the time can be misleading in that sense. If a health event occurs (for example, a container crashes), the pod will reset automatically.

You can add more information about a workload in Kubernetes using Labels, as shown here:

```
Labels: app=guestbook  
pod-template-hash=57d8c9fb45  
tier=frontend
```

Labels are a commonly used functionality in Kubernetes. For example, this is how links between objects, such as service to pod and deployment to ReplicaSet to pod (*Figure 7.5*), are made. If you see that traffic is not being routed to a pod from a service, this is the first thing you should check. Also, you'll notice that the pod-template-hash label also occurs in the pod name. This is how the link between the ReplicaSet and the pod is made. If the labels don't match, the resources won't attach.

The following shows the internal IP of the pod and its status:

```
Status:          Running  
IP:             10.244.0.44  
IPs:  
IP:             10.244.0.44
```

As mentioned in previous chapters, when building out your application, the pods can be moved to different nodes and get a different IP, so you should avoid using these IP addresses. However, when debugging application issues, having a direct IP for a pod can help with troubleshooting. Instead of connecting to your application through a service object, you can connect directly from one pod to another using the other pod's IP address to test connectivity.

The containers running in the pod and the ports that are exposed are listed in the following block:

```
Containers:  
php-redis:  
...  
Image:           gcr.io/google-samples/gb-frontend:v4  
...  
Port:            80/TCP  
...  
Requests:  
cpu:            10m
```

```

memory: 10Mi
Environment:
GET_HOSTS_FROM: dns
...

```

In this case, you are getting the `gb-frontend` container with the `v4` tag from the `gcr.io` container registry, and the repository name is `google-samples`.

Port 80 is exposed to outside traffic. Since each pod has its own IP, the same port can be exposed for multiple instances of the same pod even when running on the same host. For instance, if you had two pods running a web server on the same node, both could use port 80, since each pod has its own IP address. This is a huge management advantage as you don't have to worry about port collisions on the same node.

Any events that occurred in the previous hour show up here:

Events:

Using `kubectl describe` is very useful to get more context about the resources you are running. The final section contains events related to the object you were describing. You can get all events in your cluster using the `kubectl get events` command.

To see the events for all resources in the system, run the following command:

```
kubectl get events
```

Note

Kubernetes maintains events for only 1 hour by default.

If everything goes well, you should have an output similar to Figure 7.6:

LAST SEEN	TYPE	REASON	OBJECT	MESSAGE
11m	Normal	Scheduled	pod/foreground-766d4f77cb-7w5gz	Successfully assigned default/foreground-766d4f77cb-7w5gz to aks-agentpool-39838025-vmss000000
11m	Normal	Pulled	pod/foreground-766d4f77cb-7w5gz	Container image "gcr.io/google-samples/gb-frontend:v4" already present on machine
11m	Normal	Created	pod/foreground-766d4f77cb-7w5gz	Created container php-redis
11m	Normal	Started	pod/foreground-766d4f77cb-7w5gz	Started container php-redis

Figure 7.6: Getting the events shows all events from the past hour

Figure 7.6 only shows the event for one pod, but as you can see in your output, the output for this command contains the events for all resources that were recently created, updated, or deleted.

In this section, you have learned about the commands you can use to inspect a Kubernetes application. In the next section, you'll focus on debugging application failures.

Debugging applications

Now that you have a basic understanding of how to inspect applications, you can start seeing how you can debug issues with deployments.

In this section, common errors will be introduced, and you'll determine how to debug and fix them.

If you haven't implemented the Guestbook application already, run the following command:

```
kubectl create -f guestbook-all-in-one.yaml
```

After a couple of seconds, the application should be up and running.

Image pull errors

In this section, you are going to introduce image pull errors by setting the image tag value to a non-existent one. An image pull error occurs when Kubernetes cannot download the image for the container it needs to run.

1. Run the following command on Azure Cloud Shell:

```
kubectl edit deployment/frontend
```

Next, change the image tag from v4 to v_non_existent by executing the following steps.

2. Type /gb-frontend and hit the Enter key to have your cursor brought to the image definition.

Hit the I key to go into insert mode. Delete v4 and type v_non_existent as shown in *Figure 7.7*:

```
spec:
  containers:
  - env:
    - name: GET_HOSTS_FROM
      value: dns
    image: gcr.io/google-samples/gb-frontend:v_non_existent
    imagePullPolicy: IfNotPresent
    name: php-redis
    ports:
```

Figure 7.7: Changing the image tag from v4 to v_non_existent

3. Now, close the editor by first hitting the Esc key, then type :wq! and hit Enter.
4. Run the following command to list all the pods in the current namespace:

```
kubectl get pods
```

The preceding command should indicate errors, as shown in *Figure 7.8*:

NAME	READY	STATUS	RESTARTS	AGE
frontend-69f4b6d547-2xq6n	0/1	ErrImagePull	0	32s
frontend-766d4f77cb-ds6gb	1/1	Running	0	64m
frontend-766d4f77cb-gvbjj	1/1	Running	0	64m
frontend-766d4f77cb-qw8kv	1/1	Running	0	64m
redis-master-f46ff57fd-qs6gk	1/1	Running	0	64m
redis-replica-57c8c66cc4-fddvg	1/1	Running	0	64m
redis-replica-57c8c66cc4-mwtp9	1/1	Running	0	64m

NAME	READY	STATUS	RESTARTS	AGE
frontend-69f4b6d547-2xq6n	0/1	ImagePullBackOff	0	66s
frontend-766d4f77cb-ds6gb	1/1	Running	0	64m
frontend-766d4f77cb-gvbjj	1/1	Running	0	64m
frontend-766d4f77cb-qw8kv	1/1	Running	0	64m
redis-master-f46ff57fd-qs6gk	1/1	Running	0	64m
redis-replica-57c8c66cc4-fddvg	1/1	Running	0	64m
redis-replica-57c8c66cc4-mwtp9	1/1	Running	0	64m

Figure 7.8: One of the pods has the status of either ErrImagePull or ImagePullBackOff

You might see either a status called ErrImagePull or ImagePullBackOff. Both errors refer to the fact that Kubernetes cannot pull the image from the registry. The ErrImagePull error describes just this; ImagePullBackOff describes that Kubernetes will back off (wait) before retrying to download the image. This back-off has an exponential delay, going from 10 to 20 to 40 seconds and beyond, up to 5 minutes.

- Run the following command to get the full error details:

```
kubectl describe pods/<failed pod name>
```

A sample error output is shown in *Figure 7.9*. The key error message is highlighted in red:

Events:				
Type	Reason	Age	From	Message
Normal	Scheduled	5m3s	default-scheduler	Successfully assigned default/frontend-69f4b6d547-2xq6n to aks-agentpool-39838025-vmss000000
Normal	Pulling	3m33s (x4 over 5m3s)	kubelet	Pulling image "gcr.io/google-samples/gb-frontend:v_non_existent"
Warning	Failed	3m33s (x4 over 5m2s)	kubelet	Failed to pull image "gcr.io/google-samples/gb-frontend:v_non_existent": rpc error: code = NotFound desc = failed to pull and unpack image "gcr.io/google-samples/gb-frontend:v_non_existent": failed to resolve reference "gcr.io/google-samples/gb-frontend:v_non_existent": gcr.io/google-samples/gb-frontend:v_non_existent: not found
Warning	Failed	3m33s (x4 over 5m2s)	kubelet	Error: ErrImagePull
Warning	Failed	3m4s (x7 over 5m2s)	kubelet	Error: ImagePullBackOff
Normal	BackOff	1s (x20 over 5m2s)	kubelet	Back-off pulling image "gcr.io/google-samples/gb-frontend:v_non_existent"

Figure 7.9: Using describe shows more details on the error

The events clearly show that the image does not exist. Errors such as passing invalid credentials to private Docker repositories will also show up here.

- Let's fix the error by setting the image tag back to v4. First, type the following command in Cloud Shell to edit the deployment:

```
kubectl edit deployment/frontend
```

- Type /gb-frontend and hit Enter to have your cursor brought to the image definition.
- Hit the I key to go into insert mode. Delete v_non_existent, and type v4.
- Now, close the editor by first hitting the Esc key, then type :wq! and hit Enter.
- This should automatically fix the deployment. You can verify it by getting the events for the pods again.

Note

Because Kubernetes did a rolling update, the front end was continuously available with zero downtime. Kubernetes recognized a problem with the new specification and stopped rolling out additional changes automatically.

Image pull errors can occur when images aren't available or when you don't have access to the container registry. In the next section, you'll explore an error within the application itself.

Application errors

You will now see how to debug an application error. The errors in this section will be self-induced, similar to the last section. The method for debugging the issue is the same as the one we used to debug errors on running applications.

1. To start, get the public IP of the front-end service:

```
kubectl get service
```

2. Connect to the service by pasting its public IP in a browser. Create a couple of entries:

The screenshot shows a web-based guestbook application. At the top, the word "Guestbook" is displayed in a large, bold, dark font. Below it is a horizontal input field with the placeholder text "Messages". Underneath the input field is a blue rectangular button with the word "Submit" in white. Below the "Submit" button, there are three lines of text representing previous entries: "test", "hello", and "test".

Figure 7.10: Make a couple of entries in the guestbook application

You now have an instance of the guestbook application running. To improve the experience with the example, it's best to scale down the front end so there is only a single replica running.

Scaling down the front end

In *Chapter 3, Application deployment on AKS*, you learned how the deployment of the front end has a configuration of `replicas=3`. This means that the requests the application receives can be handled by any of the pods. To introduce the application error and note the errors, you'll need to make changes in all three of them.

But to make this example easier, set `replicas` to 1, so that you have to make changes to only one pod:

```
kubectl scale --replicas=1 deployment/frontend
```

Having only one replica running will make introducing the error easier. Let's now introduce this error.

Introducing an app error

In this case, you are going to make the **Submit** button fail to work. You will need to modify the application code for this:

Note:

It is not advised to make production changes to your application by using `kubectl exec` to execute commands in your pods. If you need to make changes to your application, the preferred way is to create a new container image and update your deployment.

1. You will use the `kubectl exec` command. This command lets you run commands on the command line of that pod. With the `-it` option, it attaches an interactive terminal to the pod and gives you a shell that you can run commands on. The following command launches a Bash terminal on the pod:

```
kubectl exec -it <frontend-pod-name> -- bash
```

This will enter a Bash shell environment as shown in *Figure 7.11*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter07$ kubectl get pods
NAME           READY   STATUS    RESTARTS   AGE
frontend-7c8cb4c59f-pcphb   1/1     Running   0          4m27s
redis-master-f46ff57fd-wkhtb 1/1     Running   0          4m27s
redis-replica-57c8c66cc4-qqlqs 1/1     Running   0          4m27s
redis-replica-57c8c66cc4-xrt5v 1/1     Running   0          4m27s
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter07$ kubectl exec -it frontend-7c8cb4c59f-pcphb -- sh
# 
```

Figure 7.11: Getting a pod's name and getting access to a shell inside the pod

- Once you are in the container shell, run the following command:

```
apt update
apt install -y vim
```

The preceding code installs the `vim` editor so that we can edit the file to introduce an error.

- Now, use `vim` to open the `guestbook.php` file:

```
vim guestbook.php
```

- Add the following code at line 17, below the line `if ($_GET['cmd'] == 'set')`. Remember, to edit a line in `vim`, you hit the `I` key. After you are done editing, you can exit by hitting `Esc`, and then type `:wq!` and press `Enter`:

```
$host = 'localhost';
if(!defined('STDOUT')) define('STDOUT', fopen('php://stdout', 'w'));
fwrite(STDOUT, "hostname at the beginning of 'set' command ");
fwrite(STDOUT, $host);
fwrite(STDOUT, "\n");
```

The file will look like *Figure 7.12*:

```
<?php

error_reporting(E_ALL);
ini_set('display_errors', 1);

require 'Predis/Autoloader.php';

Predis\Autoloader::register();

if (isset($_GET['cmd']) === true) {
    $host = 'redis-master';
    if (getenv('GET_HOSTS_FROM') == 'env') {
        $host = getenv('REDIS_MASTER_SERVICE_HOST');
    }
    header('Content-Type: application/json');
    if ($_GET['cmd'] == 'set') {
        $host = 'localhost';
        if(!defined('STDOUT')) define('STDOUT', fopen('php://stdout', 'w'));
        fwrite(STDOUT, "hostname at the beginning of 'set' command ");
        fwrite(STDOUT, $host);
        fwrite(STDOUT, "\n");
    }

    $client = new Predis\Client([
        'scheme' => 'tcp',
        'host'   => $host,
        'port'   => 6379,
    ]);
}
```

Figure 7.12: The updated code that introduced an error and additional logging

5. You have now introduced an error where reading messages will work, but not writing them. You have done this by asking the front end to connect to the Redis master at the non-existent localhost server. The writes should fail. At the same time, to make this demo more visual, we added some additional logging to this section of the code.

Open your guestbook application by browsing to its public IP, and you should see the entries from earlier:

Guestbook

Submit

test
hello
test

Figure 7.13: The entries from earlier are still present

6. Now, create a new message by typing a message and hitting the **Submit** button:

Guestbook

Submit

test
hello
test
new message

Figure 7.14: A new message was created

Submitting a new message makes it appear in the application. If you did not know any better, you would have thought the entry was written successfully to the database. However, if you refresh your browser, you will see that the message is no longer there.

7. To verify that the message has not been written to the database, hit the **Refresh** button in your browser; you will see just the initial entries, and the new entry has disappeared:

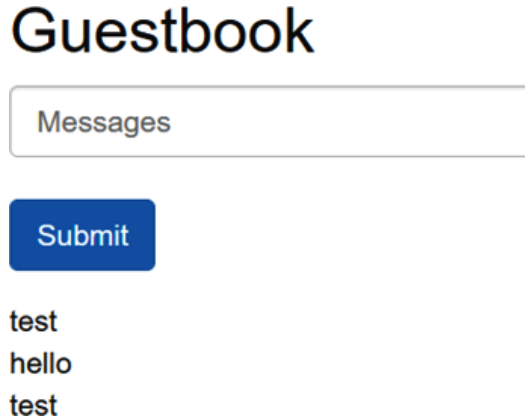


Figure 7.15: The new message has disappeared

As an app developer or operator, you'll probably get a ticket like this: After the new deployment, new entries are not persisted. Fix it.

Using logs to identify the root cause

The first step toward resolution is to get the logs.

1. Exit out of the front-end pod for now and get the logs for this pod:

```
exit  
kubectl logs <frontend-pod-name>
```

Note:

You can add the `-f` flag after `kubectl logs` to get a live log stream, as follows:
`kubectl logs <pod-name> -f`. This is useful during live debugging sessions.

2. You will see entries such as those seen in Figure 7.16:

```
10.240.0.5 - - [26/Jan/2021:04:29:37 +0000] "GET /guestbook.php?cmd=get&key=messages HTTP/1.1" 200 260 "http://51.143.114.234/" "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/88.0.4324.96 Safari/537.36 Edg/88.0.705.49"
hostname at the beginning of 'set' command localhost
10.240.0.5 - - [26/Jan/2021:04:29:41 +0000] "GET /guestbook.php?cmd=set&key=messages&value=,test,hello,test,new%20message HTTP/1.1" 200 1400 "http://51.143.114.234/" "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/88.0.4324.96 Safari/537.36 Edg/88.0.705.49"
```

Figure 7.16: The new message shows up as part of the application logs

3. Hence, you know that the error is somewhere when writing to the database in the set section of the code. When you see the entry hostname at the beginning of 'set' command localhost, you know that the error is between this line and the start of the client, so the setting of \$host = 'localhost' must be the offending error. This error is not as uncommon as you would think and, as you just saw, could have easily gone through QA unless there had been a specific instruction to refresh the browser. It could have worked perfectly well for the developer, as they could have a running Redis server on the local machine.

Now that you have used logs in Kubernetes to root cause the issue, let's get to resolving the error and getting our application back to a healthy state.

Solving the issue

There are two options to fix this bug you introduced: you can either navigate into the pod and make the code changes, or you can ask Kubernetes to give us a healthy new pod. It is not recommended to make manual changes to pods, so in the next step, you will use the second approach. Let's fix this bug by deleting the faulty pod:

```
kubectl delete pod <podname>
```

As there is a ReplicaSet that controls the pods, you should immediately get a new pod that has started from the correct image. Try to connect to the guestbook again and verify that messages persist across browser refreshes.

The following points summarize what was covered in this section on how to identify an error and how to fix it:

- Errors can come in many shapes and forms.
- Most of the errors encountered by the deployment team are configuration issues.
- Use logs to identify the root cause.
- Using `kubectl exec` on a container is a useful debugging strategy.
- Note that broadly allowing `kubectl exec` is a serious security risk, as it lets the Kubernetes operator execute commands directly in the pods they have access to. Make sure that only a subset of operators has the ability to use the `kubectl exec` command. You can use role-based access control to manage this access restriction, as you'll learn in *Chapter 8, Role-based access control in AKS*.
- Anything printed to `stdout` and `stderr` shows up in the logs (independent of the application/language/logging framework).

In this section, you introduced an application error to the guestbook application and leveraged Kubernetes logs to pinpoint the issue in the code. In the next section, you will learn about a powerful mechanism in Kubernetes called **readiness** and **liveness probes**.

Readiness and liveness probes

Readiness and liveness probes were briefly touched upon in the previous section. In this section, you'll explore them in more depth.

Kubernetes uses liveness and readiness probes to monitor the availability of your applications. Each probe serves a different purpose:

- A **liveness probe** monitors the availability of an application while it is running. If a liveness probe fails, Kubernetes will restart your pod. This could be useful to catch deadlocks, infinite loops, or just a "stuck" application.
- A **readiness probe** monitors when your application becomes available. If a readiness probe fails, Kubernetes will not send any traffic to the unready pods. This is useful if your application has to go through some configuration before it becomes available, or if your application has become overloaded but is recovering from the additional load. By having a readiness probe fail, your application will temporarily not get any more traffic, giving it the ability to recover from the increased load.

Liveness and readiness probes don't need to be served from the same endpoint in your application. If you have a smart application, that application could take itself out of rotation (meaning no more traffic is sent to the application) while still being healthy. To achieve this, it would have the readiness probe fail but have the liveness probe remain active.

Let's build this out in an example. You will create two nginx deployments, each with an index page and a health page. The index page will serve as the liveness probe.

Building two web containers

For this example, you'll use a couple of web pages that will be used to connect to a readiness and a liveness probe. The files are present in the code files for this chapter. Let's first create `index1.html`:

```
<!DOCTYPE html>
<html>
  <head>
    <title>Server 1</title>
  </head>
  <body>
    Server 1
  </body>
</html>
```

After that, create index2.html:

```
<!DOCTYPE html>
<html>
  <head>
    <title>Server 2</title>
  </head>
  <body>
    Server 2
  </body>
</html>
```

Let's also create a health page, healthy.html:

```
<!DOCTYPE html>
<html>
  <head>
    <title>All is fine here</title>
  </head>
  <body>
    OK
  </body>
</html>
```

In the next step, you'll mount these files to your Kubernetes deployments. To do this, you'll turn each of these into a configmap that you will connect to your pods. You've already learned about configmaps in *Chapter 3, Application deployment on AKS*. Use the following commands to create the configmap:

```
kubectl create configmap server1 --from-file=index1.html
kubectl create configmap server2 --from-file=index2.html
kubectl create configmap healthy --from-file=healthy.html
```

With that out of the way, you can go ahead and create your two web deployments. Both will be very similar, with just the configmap changing. The first deployment file (`webdeploy1.yaml`) looks like this:

```
1  apiVersion: apps/v1
2  kind: Deployment
...
17    spec:
18      containers:
19        - name: nginx-1
20          image: nginx:1.19.6-alpine
21          ports:
22            - containerPort: 80
23          livenessProbe:
24            httpGet:
25              path: /healthy.html
26              port: 80
27              initialDelaySeconds: 3
28              periodSeconds: 3
29          readinessProbe:
30            httpGet:
31              path: /index.html
32              port: 80
33              initialDelaySeconds: 3
34              periodSeconds: 3
35          volumeMounts:
36            - name: html
37              mountPath: /usr/share/nginx/html
38            - name: index
39              mountPath: /tmp/index1.html
40              subPath: index1.html
41            - name: healthy
42              mountPath: /tmp/healthy.html
43              subPath: healthy.html
44          command: ["/bin/sh", "-c"]
45          args: ["cp /tmp/index1.html /usr/share/nginx/html/index.
html; cp /tmp/healthy.html /usr/share/nginx/html/healthy.html; nginx;
sleep inf"]
46      volumes:
47        - name: index
48          configMap:
49            name: server1
50        - name: healthy
51          configMap:
52            name: healthy
53        - name: html
54          emptyDir: {}
```

There are a few things to highlight in this deployment:

- **Lines 23-28:** This is the liveness probe. The liveness probe points to the health page. Remember, if the health page fails, the container will restart.
- **Lines 29-32:** This is the readiness probe. The readiness probe in our case points to the index page. If this page fails, the pod will temporarily not be sent any traffic but will remain running.
- **Lines 44-45:** These two lines contain a couple of commands that get executed when the container starts. Instead of simply running the nginx server, this copies the index and ready files in the right location, then starts nginx, and then uses a sleep command (so the container keeps running).

You can create this deployment using the following command. You can also deploy the second version for server 2, which is similar to server 1:

```
kubectl create -f webdeploy1.yaml  
kubectl create -f webdeploy2.yaml
```

Finally, you can also create a service (`webservice.yaml`) that routes traffic to both deployments:

```
1  apiVersion: v1  
2  kind: Service  
3  metadata:  
4    name: web  
5  spec:  
6    selector:  
7      app: web-server  
8    ports:  
9      - protocol: TCP  
10     port: 80  
11     targetPort: 80  
12   type: LoadBalancer
```

You can create that service using the following:

```
kubectl create -f webservice.yaml
```

You now have the application up and running. In the next section, you'll introduce some failures to verify the behavior of the liveness and readiness probes.

Experimenting with liveness and readiness probes

In the previous section, the functionality of the liveness and readiness probes was explained, and you created a sample application. In this section, you will introduce errors in this application and verify the behavior of the liveness and readiness probes. You will see how a failure of the readiness probe will cause the pod to remain running but no longer accept traffic. After that, you will see how a failure of the liveness probe will cause the pod to be restarted.

Let's start by failing the readiness probe.

Failing the readiness probe causes traffic to temporarily stop

Now that you have a simple application up and running, you can experiment with the behavior of the liveness and readiness probes. To start, let's get the service's external IP to connect to our web server using the browser:

```
kubectl get service
```

If you hit the external IP in the browser, you should see a single line that either says **Server 1** or **Server 2**:

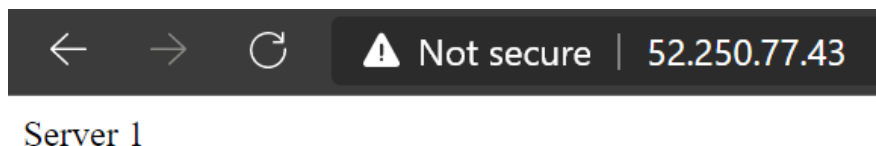


Figure 7.17: Our application is returning traffic from server 1

During the upcoming tests, you'll use a small script called `testWeb.sh` that has been provided in the code samples for this chapter to connect to your web page 50 times, so you can monitor a good distribution of results between servers 1 and 2. You'll first need to make that script executable, and then you can run that script while your deployment is fully healthy:

```
chmod +x testWeb.sh  
. ./testWeb.sh <external-ip>
```

During healthy operations, we can see that server 1 and server 2 are hit almost equally, with 24 hits for server 1 and 26 for server 2:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter07$ ./testWeb.sh 52.250.77.43
server 1:
  24      48      216
server 2:
  26      52      234
```

Figure 7.18: While the application is healthy, traffic is load-balanced between server 1 and server 2

Let's now move ahead and fail the readiness probe in server 1. To do this, you will use the `kubectl exec` command to move the index file to a different location:

```
kubectl get pods #note server1 pod name
kubectl exec <server1 pod name> -- \
  mv /usr/share/nginx/html/index.html \
    /usr/share/nginx/html/index1.html
```

Once this is executed, we can view the change in the pod status with the following command:

```
kubectl get pods -w
```

You should see the readiness state of the server 1 pod change to 0/1, as shown in Figure 7.19:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter07$ kubectl exec server1-698686949-tffwp -- \
>   mv /usr/share/nginx/html/index.html \
>     /usr/share/nginx/html/index1.html
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter07$ kubectl get pods -w
NAME           READY   STATUS    RESTARTS   AGE
server1-698686949-tffwp   1/1     Running   0          2m30s
server2-6c9f779df7-k7gm7   1/1     Running   0          2m30s
server1-698686949-tffwp   0/1     Running   0          2m33s
```

Figure 7.19: The failing readiness probes causes server 1 to not have any READY containers

This should direct no more traffic to the server 1 pod. Let's verify that:

```
./testWeb.sh <external-ip>
```

Traffic should be redirected to server 2:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter07$ ./testWeb.sh 52.250.77.43
server 1:
      0      0      0
server 2:
  50    100    450
```

Figure 7.20: All traffic is now served by server 2

You can now restore the state of server 1 by moving the file back to its rightful place:

```
kubectl exec <server1 pod name> -- mv \
  /usr/share/nginx/html/index1.html \
  /usr/share/nginx/html/index.html
```

This will return the pod to a **Ready** state and should again split traffic equally:

```
./testWeb.sh <external-ip>
```

This will show an output similar to Figure 7.21:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter07$ ./testWeb.sh 52.250.77.43
server 1:
  29     58     261
server 2:
  21     42     189
```

Figure 7.21: Restoring the readiness probe causes traffic to be load-balanced again

A failing readiness probe will cause Kubernetes to no longer send traffic to the failing pod. You have verified this by causing a readiness probe in your example application to fail. In the next section, you'll explore the impact of a failing liveness probe.

A failing liveness probe restarts the pod

You can repeat the previous process with the liveness probe as well. When the liveness probe fails, Kubernetes is expected to restart that pod. Let's try this by deleting the health file:

```
kubectl exec <server 2 pod name> -- \
  rm /usr/share/nginx/html/healthy.html
```

Let's see what this does to the pod:

```
kubectl get pods -w
```

You should see that the pod restarts within a couple of seconds:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter07$ kubectl exec server2-6c9f779df7-k7gm7 -- \
>   rm /usr/share/nginx/html/healthy.html
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter07$ kubectl get pods -w
NAME           READY   STATUS    RESTARTS   AGE
server1-698686949-tffwp   1/1     Running   0          3m56s
server2-6c9f779df7-k7gm7   1/1     Running   0          3m56s
server2-6c9f779df7-k7gm7   0/1     Running   1          4m30s
server2-6c9f779df7-k7gm7   1/1     Running   1          4m35s
```

Figure 7.22: A failing liveness probe will cause the pod to be restarted

As you can see in *Figure 7.22*, the pod was successfully restarted, with limited impact. You can inspect what was going on in the pod by running a describe command:

```
kubectl describe pod <server2 pod name>
```

The preceding command will give you an output similar to *Figure 7.23*:

Events:				
Type	Reason	Age	From	Message
Normal	Scheduled	5m9s	default-scheduler	Successfully assigned default/server2-6c9f779df7-k7gm7 to aks-agentpool-39838025-vms000000
Warning	Unhealthy	69s (x3 over 75s)	kubelet	Liveness probe failed: HTTP probe failed with statuscode: 404
Normal	Killing	69s	kubelet	Container nginx-2 failed liveness probe, will be restarted
Normal	Pulled	39s (x2 over 5m8s)	kubelet	Container image "nginx:1.19.6-alpine" already present on machine
Normal	Created	39s (x2 over 5m8s)	kubelet	Created container nginx-2
Normal	Started	39s (x2 over 5m8s)	kubelet	Started container nginx-2

Figure 7.23: More details on the pod showing how the liveness probe failed

In the describe command, you can clearly see that the pod failed the liveness probe. After three failures, the container was killed and restarted.

This concludes the experiment with liveness and readiness probes. Remember that both are useful for your application: a readiness probe can be used to temporarily stop traffic to your pod, so it has to deal with less load. A liveness probe is used to restart your pod if there is an actual failure in the pod.

Let's also make sure to clean up the deployments you just created:

```
kubectl delete deployment server1 server2  
kubectl delete service web
```

Liveness and readiness probes are useful to ensure that only healthy pods will receive traffic in your cluster. In the next section, you will explore different metrics reported by Kubernetes that you can use to verify the state of your application.

Metrics reported by Kubernetes

Kubernetes reports multiple metrics. In this section, you'll first use a number of `kubectl` commands to get these metrics. Afterward, you'll look into Azure Monitor for containers to see how Azure helps with container monitoring.

Node status and consumption

The nodes in your Kubernetes are the servers running your application. Kubernetes will schedule pods to different nodes in the cluster. You need to monitor the status of your nodes to ensure that the nodes themselves are healthy and that the nodes have enough resources to run new applications.

Run the following command to get information about the nodes on the cluster:

```
kubectl get nodes
```

The preceding command lists their name, status, and age:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter07$ kubectl get nodes  
NAME                      STATUS   ROLES      AGE        VERSION  
aks-agentpool-39838025-vmss000000  Ready    agent      3d        v1.19.6  
aks-agentpool-39838025-vmss000002  Ready    agent      2d23h     v1.19.6
```

Figure 7.24: There are two nodes in this cluster

You can get more information by passing the `-o wide` option:

```
kubectl get -o wide nodes
```

The output lists the underlying OS-IMAGE and INTERNAL-IP, and other useful information, which can be viewed in *Figure 7.25*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter07$ kubectl get -o wide nodes
NAME           STATUS   ROLES      AGE    VERSION   INTERNAL-IP     EXTERNAL-IP   OS-IMAGE        KERNEL-VERSION   CONTAINER-RUNTIME
aks-agentpool-39838025-vms000000  Ready    agent      3d    v1.19.6   10.240.0.4   <none>       Ubuntu 18.04.5 LTS  5.4.0-1036-azure  containerd://1.4.3+azure
aks-agentpool-39838025-vms000002  Ready    agent      2d23h   v1.19.6   10.240.0.5   <none>       Ubuntu 18.04.5 LTS  5.4.0-1036-azure  containerd://1.4.3+azure
```

Figure 7.25: Using `-o wide` adds more details about the nodes

You can find out which nodes are consuming the most resources by using the following command:

```
kubectl top nodes
```

It shows the CPU and memory usage of the nodes:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter07$ kubectl top nodes
NAME          CPU(cores)   CPU%   MEMORY(bytes)   MEMORY%
aks-agentpool-39838025-vms000000   41m      2%      648Mi      14%
aks-agentpool-39838025-vms000002   154m     8%      966Mi     21%
```

Figure 7.26: CPU and memory utilization of the nodes

Note that this is the actual consumption at that point in time, not the number of requests a certain node has. To get the requests, you can execute the following:

```
kubectl describe node <node name>
```

This will show you the requests and limits per pod, as well as the cumulative amount for the whole node:

Non-terminated Pods:		(11 in total)				
Namespace	Name	CPU Requests	CPU Limits	Memory Requests	Memory Limits	AGE
default	server1-698686949-4594b	0 (0%)	0 (0%)	0 (0%)	0 (0%)	10m
default	server2-6c9f779df7-x7wcd	0 (0%)	0 (0%)	0 (0%)	0 (0%)	10m
kube-system	coredns-autoscaler-5b6cbd75d7-8h548	20m (1%)	0 (0%)	10Mi (0%)	0 (0%)	2d22h
kube-system	coredns-b94d8b788-6nhmm	100m (5%)	0 (0%)	70Mi (1%)	170Mi (3%)	2d22h
kube-system	coredns-b94d8b788-fhj5c	100m (5%)	0 (0%)	70Mi (1%)	170Mi (3%)	2d22h
kube-system	ingress-appgw-deployment-6b7cf64577-4qfrg	100m (5%)	700m (36%)	20Mi (0%)	100Mi (2%)	19h
kube-system	kube-proxy-4b7f9	100m (5%)	0 (0%)	0 (0%)	0 (0%)	2d23h
kube-system	metrics-server-77c8679d7d-bkbc4	44m (2%)	0 (0%)	55Mi (1%)	0 (0%)	2d22h
kube-system	omsagent-q7sgf	75m (3%)	250m (13%)	225Mi (4%)	600Mi (13%)	2d23h
kube-system	omsagent-rs-7477b9d5d5-r2v4s	150m (7%)	1 (52%)	250Mi (5%)	1Gi (22%)	2d22h
kube-system	tunnelfront-65dd977bdf-trtp9	10m (0%)	0 (0%)	64Mi (1%)	0 (0%)	2d22h

Allocated resources:		(Total limits may be over 100 percent, i.e., overcommitted.)				
Resource		Requests	Limits			
cpu		699m (36%)	1950m (102%)			
memory		764Mi (16%)	2064Mi (45%)			
ephemeral-storage		0 (0%)	0 (0%)			
hugepages-1Gi		0 (0%)	0 (0%)			
hugepages-2Mi		0 (0%)	0 (0%)			
attachable-volumes-azure-disk		0	0			

Figure 7.27: Describing the nodes shows details on requests and limits

As you can see in Figure 7.27, the `describe node` command outputs the requests and limits per pod, across namespaces. This is a good way for cluster operators to verify how much load is being put on the cluster, across all namespaces.

You now know where you can find information about the utilization of your nodes. In the next section, you will look into how you can get the same metrics for individual pods.

Pod consumption

Pods consume CPU and memory resources from an AKS cluster. Requests and limits are used to configure how much CPU and memory a pod can consume. Requests are used to reserve a minimum amount of CPU and memory, while limits are used to set a maximum amount of CPU and memory per pod.

In this section, you will learn how you can use `kubectl` to get information about the CPU and memory utilization of pods.

Let's start by exploring how you can see the requests and limits for a pod that you currently have running:

1. For this example, you will use the pods running in the `kube-system` namespace.
Get all the pods in this namespace:

```
kubectl get pods -n kube-system
```

This should show something similar to *Figure 7.28*:

NAME	READY	STATUS	RESTARTS	AGE
coredns-autoscaler-5b6cbd75d7-8h548	1/1	Running	1	2d22h
coredns-b94d8b788-6nhmm	1/1	Running	1	2d22h
coredns-b94d8b788-fhj5c	1/1	Running	1	2d22h
ingress-appgw-deployment-6b7cf64577-4qfrg	1/1	Running	0	19h
kube-proxy-4b7f9	1/1	Running	1	2d23h
kube-proxy-x66h9	1/1	Running	2	3d
metrics-server-77c8679d7d-bkbc4	1/1	Running	1	2d22h
omsagent-n796q	1/1	Running	2	3d
omsagent-q7sgf	1/1	Running	1	2d23h
omsagent-rs-7477b9d5d5-r2v4s	1/1	Running	1	2d22h
tunnelfront-65dd977bdf-trtp9	1/1	Running	1	2d22h

Figure 7.28: The pods running in the `kube-system` namespace

2. Let's get the requests and limits for one of the `coredns` pods. This can be done using the `describe` command:

```
kubectl describe pod coredns-<pod id> -n kube-system
```

In the `describe` command, there should be a section similar to *Figure 7.29*:

```
Limits:  
  memory: 170Mi  
Requests:  
  cpu:      100m  
  memory:   70Mi
```

Figure 7.29: Limits and requests for the CoreDNS pod

This shows you that this pod has a memory limit of 170Mi, no CPU limit, and has a request for 100 m CPU (which means 0.1 CPU) and 70Mi of memory. This means that if this pod were to consume more than 170 MiB of memory, Kubernetes would restart that pod. Kubernetes has also reserved 0.1 CPU core and 70 MiB of memory for this pod.

Requests and limits are used to perform capacity management in a cluster. You can also get the actual CPU and memory consumption of a pod. Run the following command and you'll get the actual pod consumption in all namespaces:

```
kubectl top pods --all-namespaces
```

This should show you an output similar to Figure 7.30:

NAMESPACE	NAME	CPU(cores)	MEMORY(bytes)
default	server1-698686949-4594b	1m	3Mi
default	server2-6c9f779df7-x7wcd	1m	3Mi
kube-system	coredns-autoscaler-5b6cbd75d7-8h548	1m	7Mi
kube-system	coredns-b94d8b788-6nhmm	3m	10Mi
kube-system	coredns-b94d8b788-fhj5c	3m	10Mi
kube-system	ingress-appgw-deployment-6b7cf64577-4qfrg	4m	12Mi
kube-system	kube-proxy-4b7f9	1m	19Mi
kube-system	kube-proxy-x66h9	1m	22Mi
kube-system	metrics-server-77c8679d7d-bkbc4	2m	13Mi
kube-system	omsagent-n796q	8m	142Mi
kube-system	omsagent-q7sgf	8m	149Mi
kube-system	omsagent-rs-7477b9d5d5-r2v4s	6m	156Mi
kube-system	tunneelfront-65dd977bdf-trtp9	83m	63Mi

Figure 7.30: Seeing the CPU and memory consumption of pods

Using the `kubectl top` command shows the CPU and memory consumption at the point in time when the command was run. In this case, you can see that the coredns pods are using 3m CPU and 10Mi of memory.

In this section, you have used the `kubectl` command to get an insight into the resource utilization of the nodes and pods in your cluster. This is useful information, but it is limited to that specific point in time. In the next section, you'll use the Azure portal to get more detailed information on the cluster and the applications on top of the cluster. You'll start by exploring the **AKS Diagnostics** pane.

Using AKS Diagnostics

When you are experiencing issues in AKS, a good place to start your exploration is the **AKS Diagnostics** pane. It provides you with tools that help investigate any issues related to underlying infrastructure or system cluster components.

Note:

AKS Diagnostics is in preview at the time of writing this book. This means functionality might be added or removed.

To access AKS Diagnostics, hit the **Diagnose and solve problems** option in the AKS menu. This will open up Diagnostics, as shown in Figure 7.31:

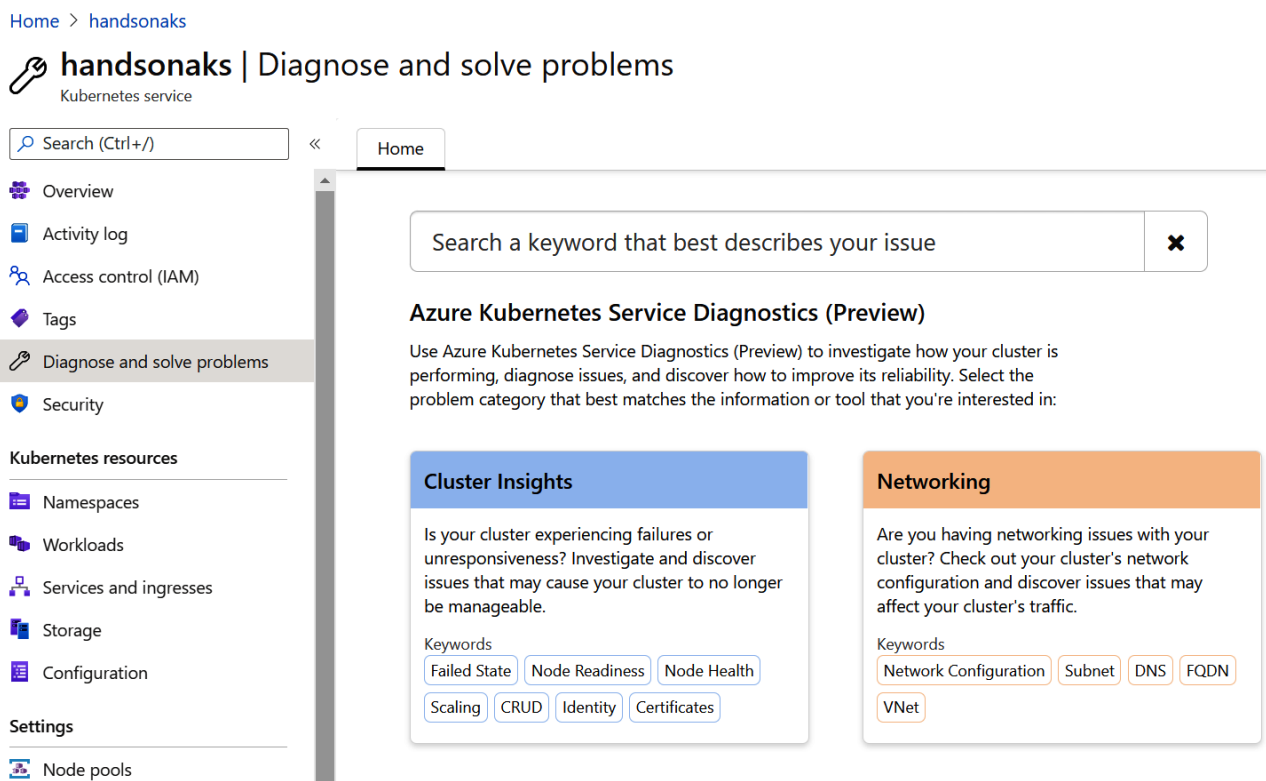
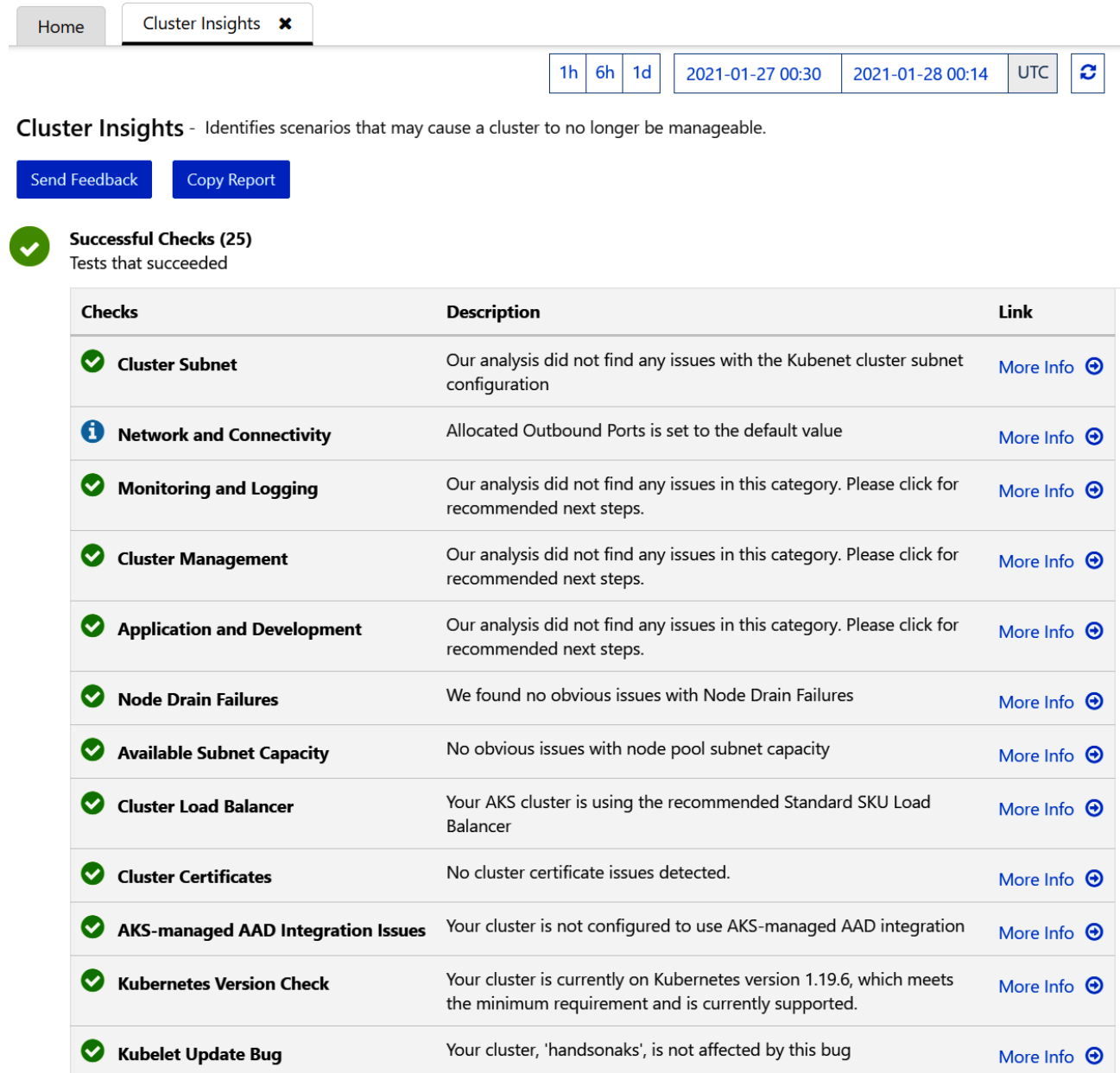


Figure 7.31: Accessing AKS Diagnostics

AKS Diagnostics gives you two tools to diagnose and explore issues. One is **Cluster Insights**, and the other is **Networking**. Cluster Insights uses cluster logs and configuration on your cluster to perform a health check and compare your cluster against best practices. It contains useful information and relevant health indicators in case anything is misconfigured in your cluster. An example output of Cluster Insights is shown in Figure 7.32:



The screenshot shows the AKS Cluster Insights interface. At the top, there are navigation buttons for 'Home' and 'Cluster Insights' (which is selected), and a close button. Below that is a time range selector with options for 1h, 6h, 1d, and specific dates (2021-01-27 00:30 to 2021-01-28 00:14), along with UTC and a refresh icon.

Cluster Insights - Identifies scenarios that may cause a cluster to no longer be manageable.

[Send Feedback](#) [Copy Report](#)

Successful Checks (25)
Tests that succeeded

Checks	Description	Link
✓ Cluster Subnet	Our analysis did not find any issues with the Kubenet cluster subnet configuration	More Info
ℹ Network and Connectivity	Allocated Outbound Ports is set to the default value	More Info
✓ Monitoring and Logging	Our analysis did not find any issues in this category. Please click for recommended next steps.	More Info
✓ Cluster Management	Our analysis did not find any issues in this category. Please click for recommended next steps.	More Info
✓ Application and Development	Our analysis did not find any issues in this category. Please click for recommended next steps.	More Info
✓ Node Drain Failures	We found no obvious issues with Node Drain Failures	More Info
✓ Available Subnet Capacity	No obvious issues with node pool subnet capacity	More Info
✓ Cluster Load Balancer	Your AKS cluster is using the recommended Standard SKU Load Balancer	More Info
✓ Cluster Certificates	No cluster certificate issues detected.	More Info
✓ AKS-managed AAD Integration Issues	Your cluster is not configured to use AKS-managed AAD integration	More Info
✓ Kubernetes Version Check	Your cluster is currently on Kubernetes version 1.19.6, which meets the minimum requirement and is currently supported.	More Info
✓ Kubelet Update Bug	Your cluster, 'handsonaks', is not affected by this bug	More Info

Figure 7.32: Example output from Cluster Insights

The **Networking** section of AKS Diagnostics allows you to interactively troubleshoot networking issues in your cluster. As you open the **Networking** view, you are presented with several questions that will then trigger network health checks and configuration reviews. Once you select one of those options, the interactive tool will give you the output from those checks, as shown in *Figure 7.33*:

The screenshot shows the AKS Diagnostics interface with the 'Networking' tab selected. A welcome message from 'Genie' introduces the service. Below it, a section titled 'Here are some issues related to Networking that I can help with. Please select the tile that best describes your issue.' contains a blue button labeled 'I am interested in Network and Connectivity'. A progress message indicates analysis is underway. The main area displays four items:

- i Allocated Outbound Ports is set to the default value**
- ✓ Our analysis did not find any issues with the Kubenet subnet configuration**
- ✓ No 'SubnetIsFull' errors were found for the given time period from 2021-01-27 01:40:00 to 2021-01-28 01:40:00.**
- ✓ DNS resolved with no issues**

Figure 7.33: Diagnosing networking issues using AKS Diagnostics

Using AKS Diagnostics is very useful when you are facing infrastructure issues on your cluster. The tool does a scan of your environment and verifies whether everything is running and configured well. However, it does not scan your applications. That is where Azure Monitor comes in; it allows you to monitor your application and access your application logs.

Azure Monitor metrics and logs

Previously in this chapter, you explored the status and metrics of nodes and pods in your cluster using the `kubectl` command-line tool. In Azure, you can get more metrics from nodes and pods and explore the logs from pods in your cluster. Let's start by exploring AKS Insights in the Azure portal.

AKS Insights

The **Insights** section of the AKS pane provides most of the metrics you need to know about your cluster. It also has the ability to drill down to the container level. You can also see the logs of the container.

Note:

The Insights section of the AKS pane relies on Azure Monitor for containers. If you created the cluster using the portal defaults, this is enabled by default.

Kubernetes makes metrics available but doesn't store them. Azure Monitor can be used to store these metrics and make them available to query over time. To collect the relevant metrics and logs into Insights, Azure connects to the Kubernetes API to collect the metrics and logs to then store them in Azure Monitor.

Note:

Logs of a container could contain sensitive information. Therefore, the rights to review logs should be controlled and audited.

Let's explore the **Insights** tab of the AKS pane, starting with the cluster metrics.

Cluster metrics

Insights shows the cluster metrics. Figure 7.34 shows the CPU utilization and the memory utilization of all the nodes in the cluster. You can optionally add additional filters to filter to a particular namespace, node, or node pool. There also is a live option, which gives you more real-time information on your cluster status:

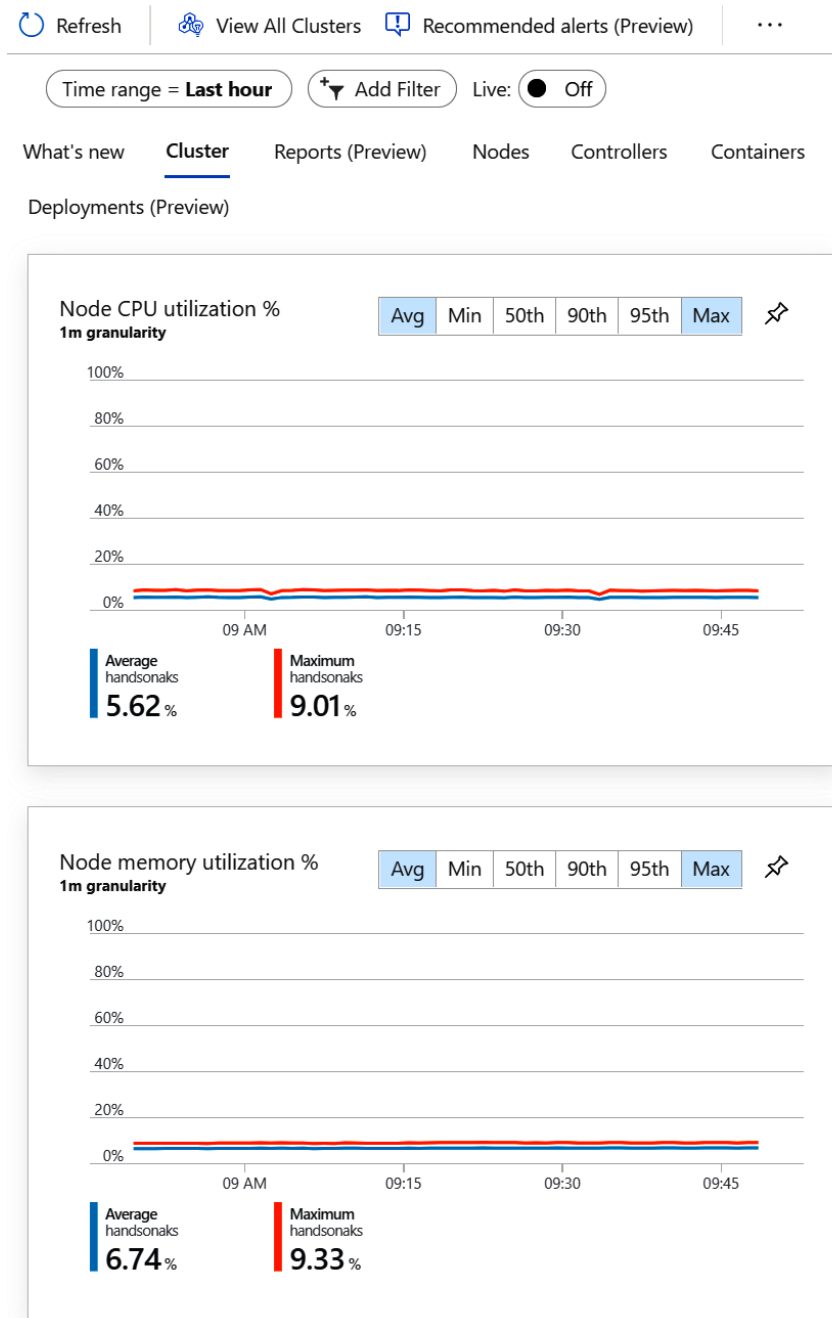


Figure 7.34: The Cluster tab shows CPU and memory utilization for the cluster

The cluster metrics also show the node count and the number of active pods. The node count is important, as you can track whether you have any nodes that are in a **Not Ready** state:

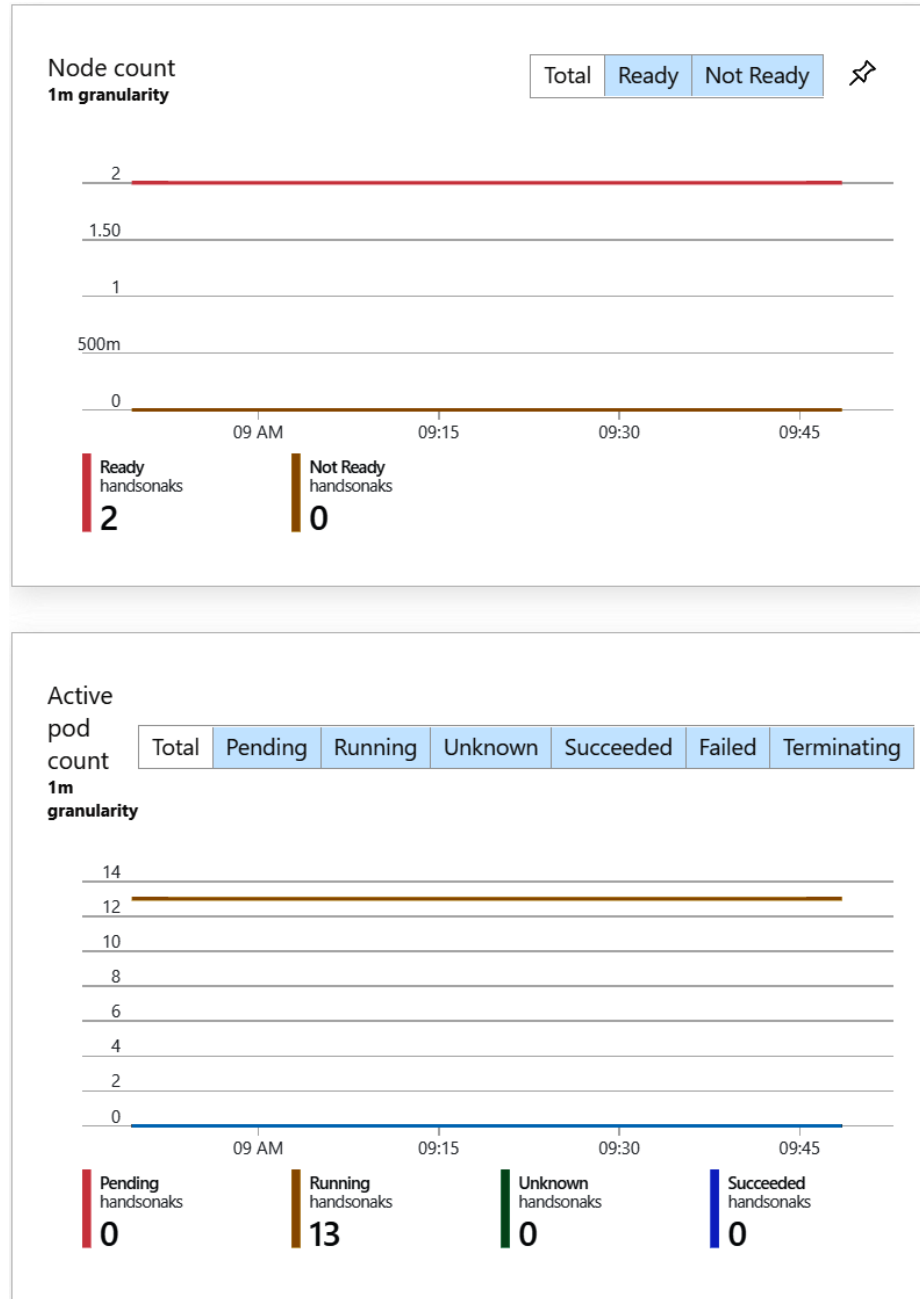


Figure 7.35: The Cluster tab shows the node count and the number of active pods

The **Cluster** tab can be used to monitor the status of the nodes in the cluster. Next, you'll explore the **Reports** tab.

Reports

The **Reports** tab in AKS Insights gives you access to a number of preconfigured monitoring workbooks. These workbooks combine text, log queries, metrics, and parameters together and give you rich interactive reports. You can drill down into each individual report to get more information and prebuilt log queries. The available reports are shown in *Figure 7.36*:

Note

The Reports functionality is in preview at the time of writing this book.

The screenshot shows the AKS Insights interface with the 'Reports (Preview)' tab selected. At the top, there are navigation links for Refresh, View All Clusters, Recommended alerts (Preview), View Workbooks, and a three-dot menu. Below that is a search bar labeled 'Time range = Last 6 hours' and an 'Add Filter' button. The main content area displays a hierarchical list of monitoring workbooks:

- What's new
- Cluster
- Reports (Preview)** (selected)
- Nodes
- Controllers
- Containers
- Deployments (Preview)

A search bar labeled 'Filter reports by name' is present. The workbooks are categorized as follows:

- Name**:
 - Node Monitoring (3)**:
 - Disk Capacity (node-disk-usage)
 - Disk IO
 - GPU
 - Resource Monitoring (3)**:
 - Deployments (deployment, hpa)
 - Workload Details (pod, persistent-volume, k8s-events)
 - Kubelet
 - Billing (1)**:
 - Data Usage (data-ingestion, namespace)
 - Networking (2)**:
 - NPM Configuration
 - Network

Figure 7.36: The Reports tab gives you access to preconfigured monitoring workbooks

As an example, you can explore the **Deployments** workbook. This is shown in Figure 7.37:

Home > handsonaks >

Deployments

handsonaks

Workbooks Edit ⌂ ⌁ ⌂ ⌁ ⌂ ⌁

Time Range Namespace ⓘ Deployment ⓘ HPA ⓘ

Last hour All All All

Deployment HPA

Deployment Status ↗ ⌁

Healthy

11

⬇️ ⌁

🔍 Search

Deployment	Age ↑↓	Ready	ReadyTrend	Up-to-date	Up-to-dateTrend
tunnelfront	3.1 days	✓ 100%	—	✓ 100%	—
server2	2.5 hr	✓ 100%	—	✓ 100%	—
server1	2.5 hr	✓ 100%	—	✓ 100%	—
omsagent-rs	3.1 days	✓ 100%	—	✓ 100%	—
metrics-server	3.1 days	✓ 100%	—	✓ 100%	—
ingress-appgw-deployment	2.9 days	✓ 100%	—	✓ 100%	—
coredns-autoscaler	3.1 days	✓ 100%	—	✓ 100%	—
coredns	3.1 days	✓ 100%	—	✓ 100%	—

Figure 7.37: The Deployments workbook shows you the status of your deployments

This shows you all the deployments by default, their health, and up-to-date status. As you can see, it shows you that **server1** was temporarily unavailable when you were doing the exploration with liveness and readiness probes earlier in this chapter.

You can drill down further into the status of the individual deployments. If you click on the **Log** button highlighted in *Figure 7.37*, you get redirected to Log Analytics with a prebuilt query. You can then modify this query and get deeper insights into your workload, as shown in *Figure 7.38*.

The screenshot shows the Microsoft Azure Log Analytics interface. At the top, there's a navigation bar with 'Home > handsonaks > Deployments >'. Below it is a search bar and a 'Logs' section with a 'New Query 1*' button. The main area has tabs for 'Tables', 'Queries', and 'Filter'. A search bar and filter dropdown are also present. On the left, there's a sidebar titled 'Favorites' with a note about adding favorites and a 'Kubernetes Services' section listing various components like ContainerInventory, ContainerLog, etc.

Query Editor:

```

1 let data = materialize(
2   InsightsMetrics
3   | where Name == "kube_deployment_status_replicas_ready"
4   | extend Tags = parse_json(Tags)
5   | extend ClusterId = Tags["container.azurems/clusterId"]
6   | where "a" == "a"
7   | where Tags.deployment in ('server2', 'server1', 'tunneelfront', 'omsagent-rs',
8     'metrics-server', 'ingress-appgw-deployment', 'coredns-autoscaler', 'coredns',
9     'redis-replica', 'redis-master', 'frontend')
    | extend Deployment = tostring(Tags.deployment)
    | extend Ready = Val / Tags.spec.replicas * 100. Updated = Val / Tags.
  
```

Results Table:

Deployment	Age	Ready	Updated	Available	ReadyTrend
server1	150.742	100	100	100	[100,100,100,100,100,100,100,100]
server2	150.692	100	100	100	[100,100,100,100,100,100,100,100]
coredns	4,467.258	100	100	100	[100,100,100,100,100,100,100,100]
coredns-autoscaler	4,467.258	100	100	100	[100,100,100,100,100,100,100,100]
ingress-appgw-deployment	4,129.025	100	100	100	[100,100,100,100,100,100,100,100]
metrics-server	4,467.258	100	100	100	[100,100,100,100,100,100,100,100]
omsagent-rs	4,467.258	100	100	100	[100,100,100,100,100,100,100,100]
tunneelfront	4,467.258	100	100	100	[100,100,100,100,100,100,100,100]

Figure 7.38: Drilling down in Log Analytics to get more details on your deployments

Note:

The queries used in Log Analytics make use of the **Kusto Query Language (KQL)**. To learn more about KQL, please refer to the documentation: <https://docs.microsoft.com/azure/data-explorer/kusto/concepts/>

The **Reports** tab in AKS Insights gives you a number of prebuilt monitoring workbooks. The next tab is the **Nodes** tab.

Nodes

The **Nodes** view shows you detailed metrics for your nodes. It also shows you which pods are running on each node, as you can see in *Figure 7.39*:

The screenshot shows the Azure Monitor interface with the 'Nodes' tab selected. The top navigation bar includes 'Refresh', 'View All Clusters', 'Recommended alerts (Preview)', 'View Workbooks', 'Help', and 'Feedback'. A search bar and a metric dropdown ('CPU Usage (millicores)') are present. The main table displays 2 items, showing node details like name, status, 95th percentile CPU usage, container count, uptime, controller, and trend. A specific node, 'aks-agentpool...', is selected, showing its detailed metrics and configuration.

NAME	STATUS	95T...	95TH	CONTAINER...	UPTIME	CONTROLLER	TREND 95TH % (1 BAR = 5M)
aks-agentpool-...	Ok	9%	181 mc	11	2 hours	-	
Other Processes	-	0%	45 mc	-	-	-	
tunnelfront...	Ok	5%	92 mc	1	2 hours	tunnelfront-...	
tunnel...	Ok	5%	92 mc	1	2 hours	tunnelfront-...	
omsagent-...	Ok	3%	8 mc	1	2 hours	omsagent	
omsag...	Ok	3%	8 mc	1	2 hours	omsagent	
omsagent-...	Ok	2%	18 mc	1	2 hours	omsagent-rs...	
omsag...	Ok	2%	18 mc	1	2 hours	omsagent-rs...	
ingress-ap...	Ok	1%	7 mc	1	2 hours	ingress-appg...	
ingress...	Ok	1%	7 mc	1	2 hours	ingress-app...	
coredns-b...	Ok	0.2%	4 mc	1	2 hours	coredns-b94...	
coredns-b...	Ok	0.2%	4 mc	1	2 hours	coredns-b94...	
coredns-b...	Ok	0.2%	4 mc	1	2 hours	coredns-b94...	

» aks-agentpool...
Node

View live data (preview)

View in analytics

Node Name
aks-agentpool-39838025-vmss000002

Status
Ready

Cluster Name
handsnak

Kubelet Version
v1.19.6

Kube Proxy Version
v1.19.6

Docker Version
containerd://1.4.3+azure

Operating System
Ubuntu 18.04.5 LTS

Computer Environment
azure

Figure 7.39: Detailed metrics of the nodes in the Nodes pane

Note that different metrics can be viewed from the dropdown menu right next to the search bar. If you need even more details, you can click through and get Kubernetes event logs from your nodes as well:

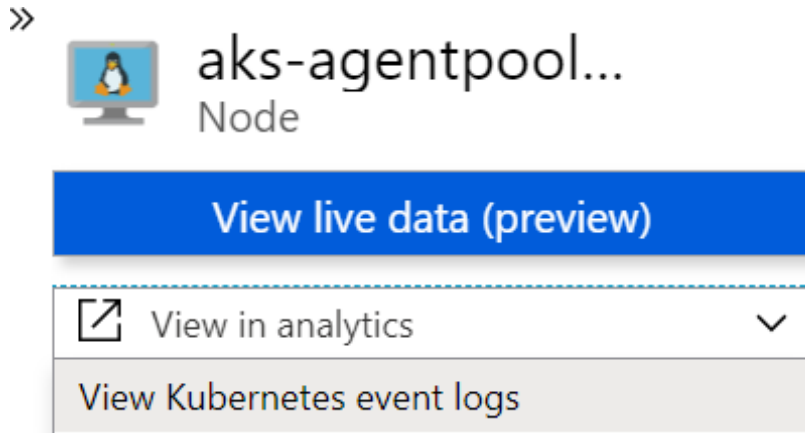


Figure 7.40: Click on View Kubernetes event logs to get the logs from a cluster

This will open Azure Log Analytics and will have pre-created a query for you that shows the logs for your node. In the example in *Figure 7.41*, you can see that the node was rebooted a couple of times and hit an InvalidDiskCapacity warning as well:

```

let startDateTime = datetime('2021-01-20T16:00:00.000Z');
let endDateTime = datetime('2021-01-27T19:16:25.727Z');
KubeEvents
| where TimeGenerated >= startDateTime and TimeGenerated < endDateTime
| where ClusterId =~ '/subscriptions/ede7a1e5-4121-427f-876e-e100eba989a0/resourcegroups/handsonaks/providers/Microsoft.ContainerService/managedClusters/handsonaks'
| where ObjectKind =~ 'Node'
| where Name =~ 'aks-agentpool-39838025-vmss000002'
| project TimeGenerated, Name, ObjectKind, KubeEventType, Reason, Message, Namespace
| order by TimeGenerated desc
    
```

TimeGenerated [UTC]	Name	ObjectKind	KubeEventType	Reason
1/27/2021, 4:36:27.000 PM	aks-agentpool-39838025-vmss000002	Node	Warning	Rebooted
1/27/2021, 4:36:27.000 PM	aks-agentpool-39838025-vmss000002	Node	Warning	InvalidDiskCap
1/24/2021, 5:31:45.000 PM	aks-agentpool-39838025-vmss000002	Node	Warning	InvalidDiskCap
1/23/2021, 4:24:03.000 PM	aks-agentpool-39838025-vmss000002	Node	Warning	Rebooted
1/23/2021, 4:24:03.000 PM	aks-agentpool-39838025-vmss000002	Node	Warning	InvalidDiskCap
1/23/2021, 4:08:03.000 PM	aks-agentpool-39838025-vmss000002	Node	Warning	InvalidDiskCap
1/23/2021, 4:08:03.000 PM	aks-agentpool-39838025-vmss000002	Node	Warning	Rebooted

Figure 7.41: Log Analytics showing the logs for the nodes

This gives you information about the status of your nodes. Next, you'll explore the **Controllers** tab.

Controllers

The **Controllers** tab shows you details on all the controllers (that is, ReplicaSets, DaemonSets, and so on) on your cluster and the pods running in them. This shows you a controller-centric view of running pods. For instance, you can find the **server1** ReplicaSet and see all the pods and containers running in it, as shown in Figure 7.42:

The screenshot shows the Azure Monitor Metrics and Logs interface with the 'Controllers' tab selected. At the top, there are navigation links: Refresh, View All Clusters, Recommended alerts (Preview), View Workbooks, and Help. Below these are filters for Time range (Last hour) and Add Filter. The main area has tabs for What's new, Cluster, Reports (Preview), Nodes, Controllers (selected), Containers, and Deployments (Preview). A search bar labeled 'Search by name...' is present. Below the tabs, a metric dropdown is set to 'CPU Usage (millicores)' with options for Min, Avg, 50th, 90th, 95th (which is highlighted in blue), and Max. A table lists 10 items, each with a status icon (green checkmark for most, yellow warning for one), name, status, 95th percentile CPU usage, container count, restart count, uptime, node, and trend 95th % (1 bar = 5M). The 'server1' entry is highlighted with a blue background, and its two pods ('server1-698686949...' and 'server2-6c9f779df7...') are also highlighted with blue backgrounds. Other entries include 'tunneelfront-65dd97...', 'omsagent (Daemon...)', 'omsagent-rs-7477b...', 'ingress-appgw-dep...', 'coredns-b94d8b78...', 'metrics-server-77c8...', 'kube-proxy (Daemon...)', 'coredns-autoscaler...', and 'nginx-1'.

NAME	STATUS	95...	95TH	CONTAI...	REST...	UPTIME	NODE	TREND 95TH % (1 BAR = 5M)
tunneelfront-65dd97...	1 ✓	5%	91 mc	1	1	2 hou...	-	
omsagent (Daemon...)	2 ✓	3%	15 mc	2	2	2 hou...	-	
omsagent-rs-7477b...	1 ✓	2%	18 mc	1	1	2 hou...	-	
ingress-appgw-dep...	1 ✓	1%	7 mc	1	0	2 hou...	-	
coredns-b94d8b78...	2 ✓	0.2%	9 mc	2	1	2 hou...	-	
metrics-server-77c8...	1 ✓	0.1%	2 mc	1	1	2 hou...	-	
kube-proxy (Daemon...)	2 ✓	0%	2 mc	2	2	2 hou...	-	
coredns-autoscaler...	1 ✓	0%	0.2 mc	1	1	2 hou...	-	
server1-698686949 ...	1 ✓	0%	0.2 mc	1	1	31 mi...	-	
server1-698686949 ...	✓ Ok	0%	0.2 mc	1	1	31 mi...	aks-agent...	
nginx-1	✓ Ok	0%	0.2 mc	1	1	31 m...	aks-agent...	
server2-6c9f779df7 ...	1 ✓	0%	0.2 mc	1	0	2 hou...	-	

Figure 7.42: The Controllers tab shows you all the pods running in a ReplicaSet

The next tab is the **Containers** tab, which will show you the metrics, logs, and environment variables for a container.

Container metrics, logs, and environment variables

Clicking on the **Containers** tab lists the container metrics, environment variables, and access to its logs, as shown in *Figure 7.43*:

The screenshot shows the Azure Monitor interface with the 'Containers' tab selected. The main pane displays a table of container metrics for various pods across different nodes. The columns include NAME, STATUS, 95TH, POD, NODE, REST, UPTIME, and TREND. A search bar and metric selector are at the top. To the right, a detailed view for the 'nginx-1' container is expanded, showing its status as 'running', ID as 'c4882d3943ee1b68e7453d96eb620bb74a6dcf0b57b026a7544b3ea60577ed e0', namespace 'default', image 'library/nginx', tag '1.19.6-alpine', and creation time '1/27/2021, 10:50:13 AM'.

NAME	STAT...	95... ↑↓	95TH	POD	NODE	REST...	UPTIME	TREND 95TH % (1 BAR = 15M)
tunnel-front	✓ ...	5%	93 mc	tunnelfro...	aks-agent...	0	3 ho...	
omsagent	✓ ...	3%	8 mc	omsagent...	aks-agent...	0	3 ho...	
omsagent	✓ ...	3%	7 mc	omsagent...	aks-agent...	0	3 ho...	
omsagent	✓ ...	2%	18 mc	omsagent...	aks-agent...	0	3 ho...	
ingress-appgw...	✓ ...	0.9%	6 mc	ingress-a...	aks-agent...	0	3 ho...	
coredns	✓ ...	0.2%	5 mc	coredns-b...	aks-agent...	0	3 ho...	
coredns	✓ ...	0.2%	5 mc	coredns-b...	aks-agent...	0	3 ho...	
metrics-server	✓ ...	0.1%	2 mc	metrics-s...	aks-agent...	0	3 ho...	
kube-proxy	✓ ...	0%	0.9 mc	kube-pro...	aks-agent...	0	3 ho...	
kube-proxy	✓ ...	0%	0.8 mc	kube-pro...	aks-agent...	0	3 ho...	
autoscaler	✓ ...	0%	0.3 mc	coredns-a...	aks-agent...	0	3 ho...	
nginx-1	✓ ...	0%	0.2 mc	server1-6...	aks-agent...	1	56 mi...	
nginx-2	✓ ...	0%	0.2 mc	server2-6...	aks-agent...	0	3 ho...	

Figure 7.43: The Containers tab shows us all the individual containers

Note:

You might notice a couple of containers with an Unknown state. If a container in the **Insights** pane has an unknown status, that is because Azure Monitor has logs and information about that container, but the container is no longer running on the cluster.

You can get access to the container's logs from this view as well:

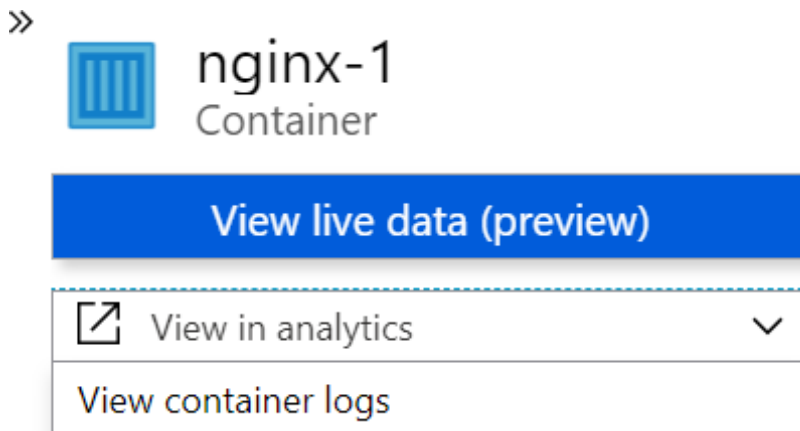


Figure 7.44: Access the container's logs

This will show you all the logs that Kubernetes logged from your application. Earlier in the chapter, you used `kubectl` to get access to container logs. Using this approach can be a lot more productive, as you can edit the log queries and correlate logs from different pods and applications in a single view:

```

let startTime = datetime('2021-01-27T13:45:00.000Z');
let endTime = datetime('2021-01-27T19:46:41.679Z');
let podInventory = KubePodInventory | where TimeGenerated >= startTime and TimeGenerated < endTime | where ContainerID =~ "c4882d3943ee1b68e7453d96eb620bb74a6dcf0b57b026a7544b3ea60577ede0" | where ClusterId =~ '/subscriptions/ede7a1e5-4121-427f-876e-e100eba989a0/resourceGroups/rg-handonaks/providers/Microsoft.ContainerService/managedClusters/handonaks' | distinct ContainerID, ContainerName | project-rename Name=ContainerName;
let containerInventory = ContainerInventory
| where TimeGenerated >= startTime and TimeGenerated < endTime
| where ContainerID =~ ...
    
```

TimeGenerated [UTC]	LogEntrySource	LogEntry
1/27/2021, 7:46:41.190 PM	stdout	10.244.2.1 - - [27/Jan/2021:19:46:41 +0000] "GET /index.html HTTP/1.1..."
1/27/2021, 7:46:40.237 PM	stdout	10.244.2.1 - - [27/Jan/2021:19:46:40 +0000] "GET /healthy.html HTTP/1.1..."
1/27/2021, 7:46:38.190 PM	stdout	10.244.2.1 - - [27/Jan/2021:19:46:38 +0000] "GET /index.html HTTP/1.1..."
1/27/2021, 7:46:37.237 PM	stdout	10.244.2.1 - - [27/Jan/2021:19:46:37 +0000] "GET /healthy.html HTTP/1.1..."

Figure 7.45: Logs are collected and can be queried

Apart from the logs, this view also shows the environment variables that are set for the container. To see the environment variables, scroll down in the right cell of the **Containers** view:

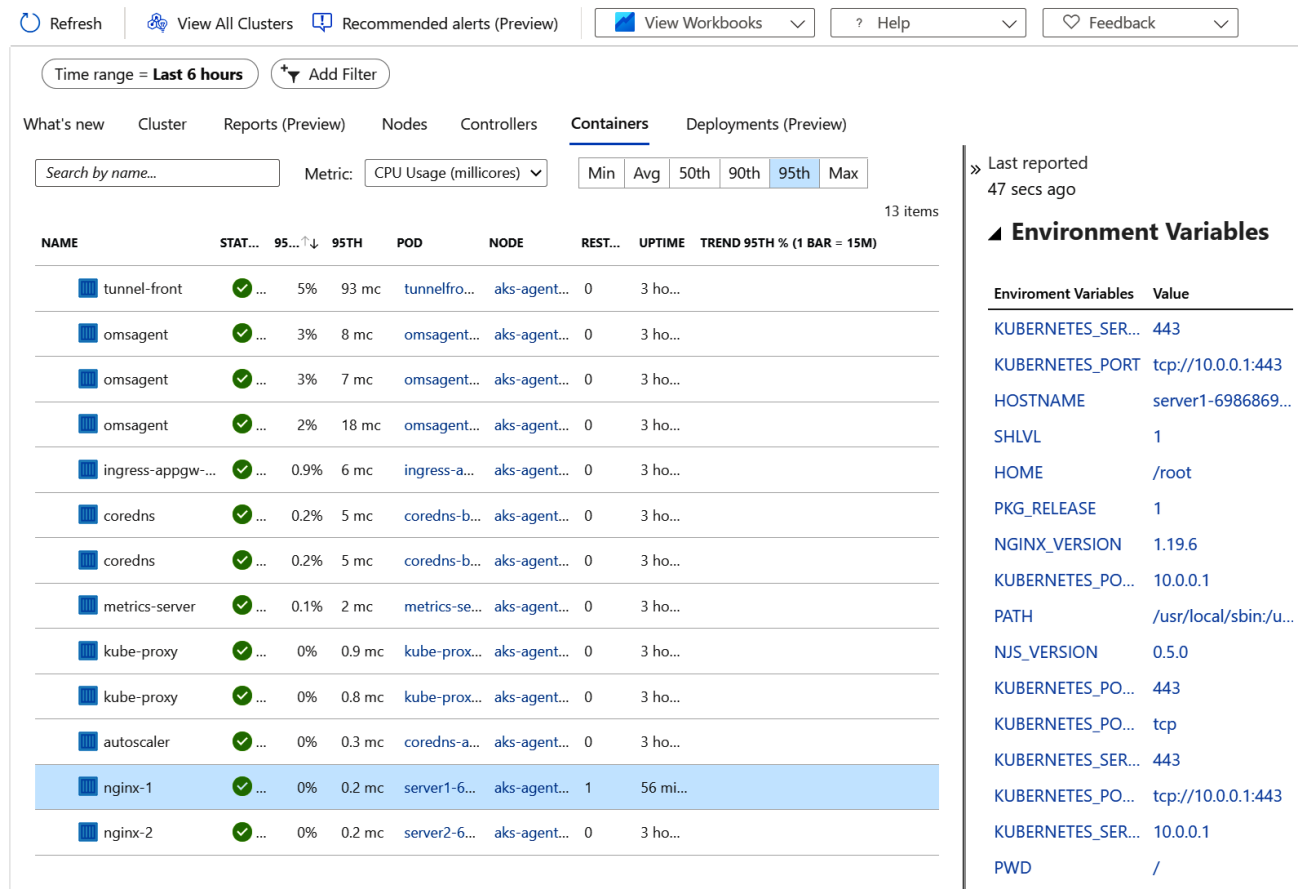


Figure 7.46: The environment variables set for the container

The final tab in AKS Insights is the **Deployments** tab, which you'll explore next.

Deployments

The final tab is the **Deployments** tab. This tab gives you an overview of all deployments in the cluster and allows you to get the definition of the deployment by selecting it. As you can see in *Figure 7.47*, you can get this view either in **Describe** (in text format) or in **RAW** (YAML format):

The screenshot shows the AKS Insights interface with the 'Deployments (Preview)' tab selected. The main area displays a table of deployment details:

Name	Namespace	Ready	Up-To-Date	Available	Age
coredns	kube-system	2/2	2	2	3 days
coredns-autoscaler	kube-system	1/1	1	1	3 days
ingress-appgw-deployment	kube-system	1/1	1	1	3 days
metrics-server	kube-system	1/1	1	1	3 days
omsagent-rs	kube-system	1/1	1	1	3 days
server1	default	1/1	1	1	8 hours
server2	default	1/1	1	1	8 hours
tunneelfront	kube-system	1/1	1	1	3 days

To the right, a detailed view for the 'server1' deployment is shown:

- server1** Deployment
- View live data (preview)**
- Selector**: server=server1
- Replicas**: 1 desired | 1 updated | 1 total | 1 available | 0 unavailable
- StrategyType**: RollingUpdate
- Describe** and **Raw** buttons

Figure 7.47: The Deployments tab in AKS Insights

By using the **Insights** pane in AKS, you can get detailed information about your cluster. You explored the different tabs in this section and learned how you can drill down and get access to customizable log queries to get even more information.

And that concludes this section. Let's make sure to clean up all the resources created in this chapter by using the following command:

```
kubectl delete -f
```

In this section, you explored monitoring applications running on top of Kubernetes. You used the AKS **Insights** tab in the Azure portal to get a detailed view of your cluster and the containers running on the cluster.

Summary

You started this chapter by learning how to use different `kubectl` commands to monitor an application. Then, you explored how logs created in Kubernetes can be used to debug that application. The logs contain all the information that is written to `stdout` and `stderr`.

After that, you switched to the Azure portal and started using AKS Diagnostics to explore infrastructure issues. Lastly, you explored the use of Azure Monitor and AKS Insights to show the AKS metrics and environment variables, as well as logs with log filtering.

In the next chapter, you will learn how to connect an AKS cluster to Azure PaaS services. You will specifically focus on how you can connect an AKS cluster to a MySQL database managed by Azure.

Section 3: Securing your AKS cluster and workloads

Loose lips sink ships is a phrase that describes how easy it can be to jeopardize the security of a Kubernetes-managed cluster (Kubernetes, by the way, is Greek for *helmsman*, as in the helmsman of a *ship*). If your cluster is left open with the wrong ports or services exposed, or plain text is used for secrets in application definitions, bad actors can take advantage of this negligent security and do pretty much whatever they want in your cluster.

There are multiple items to consider when securing an **Azure Kubernetes Service (AKS)** cluster and workloads running on top of it. In this section, you will learn about four ways to secure your cluster and applications. You will learn about role-based access control in Kubernetes and how this can be integrated with **Azure Active Directory (Azure AD)**. After that, you'll learn how to allow your pods to get access to Azure resources such as Blob Storage or Key Vault using an Azure AD pod identity. Subsequently, you'll learn about Kubernetes secrets and how to safely integrate them with Key Vault. Finally, you'll learn about network security and how to isolate your Kubernetes cluster.

In this chapter, you will be routinely deleting clusters and creating new clusters with new functionalities enabled. The reason you will delete existing clusters is to save costs and optimize the free trial, if you are using it.

This section contains the following chapters:

- *Chapter 8, Role-based access control in AKS*
- *Chapter 9, Azure Active Directory pod-managed identities in AKS*
- *Chapter 10, Storing secrets in AKS*
- *Chapter 11, Network security in AKS*

You will start this section with *Chapter 8, Role-based access control in AKS*, in which you will configure role-based access control in Kubernetes and integrate this with Azure AD.

8

Role-based access control in AKS

Up to this point, you've been using a form of access to **Azure Kubernetes Service (AKS)** that gave you permissions to create, read, update, and delete all objects in your cluster. This has worked great for testing and development but is not recommended on production clusters. On production clusters, the recommendation is to leverage **role-based access control (RBAC)** in Kubernetes to only grant a limited set of permissions to users.

In this chapter, you will explore Kubernetes RBAC in more depth. You will be introduced to the concept of RBAC in Kubernetes. You will then configure RBAC in Kubernetes and integrate it with **Azure Active Directory (Azure AD)**.

The following topics will be covered in this chapter:

- RBAC in Kubernetes
- Enabling Azure AD integration in your AKS cluster
- Creating a user and a group in Azure AD
- Configuring RBAC in AKS
- Verifying RBAC for a user

Note

To complete the example on RBAC, you need access to an Azure AD instance, with global administrator permissions.

Let's start this chapter by explaining RBAC.

RBAC in Kubernetes explained

In production systems, you need to allow different users different levels of access to certain resources; this is known as **RBAC**. The benefit of establishing RBAC is that it not only acts as a guardrail against the accidental deletion of critical resources but also is an important security feature that limits full access to the cluster to roles that really need it. On an RBAC-enabled cluster, users can only access and modify those resources for which they have permission.

Up until now, using Cloud Shell, you have been acting as *root*, which allowed you to do anything and everything in the cluster. For production use cases, root access is dangerous and should be restricted as much as possible. It is a generally accepted best practice to use the **principle of least privilege (PoLP)** to sign in to any computer system. This prevents both access to secure data and unintentional downtime through the deletion of key resources. Anywhere between 22% and 29% of data loss is attributed to human error. You don't want to be a part of that statistic.

Kubernetes developers realized this was a problem and added RBAC to Kubernetes along with the concept of service roles to control access to clusters. Kubernetes RBAC has three important concepts:

- **Role:** A role contains a set of permissions. A role defaults to no permissions, and every permission needs to be specifically called out. Examples of permissions include `get`, `watch`, and `list`. The role also contains which resources these permissions are given to. Resources can be either all pods, deployments, and so on, or can be a specific object (such as `pod/mypod`).

- **Subject:** The subject is either a person or a service account that is assigned a role. In AKS clusters integrated with Azure AD, these subjects can be Azure AD users or groups.
- **RoleBinding:** A RoleBinding links a subject to a role in a certain namespace or, in the case of a ClusterRoleBinding, the whole cluster.

An important concept to understand is that when interfacing with AKS, there are two layers of RBAC: Azure RBAC and Kubernetes RBAC, as shown in *Figure 8.1*. Azure RBAC deals with the roles given to people to make changes in Azure, such as creating, modifying, and deleting clusters. Kubernetes RBAC deals with the access rights to resources in a cluster. Both are independent control planes but can use the same users and groups originating in Azure AD.

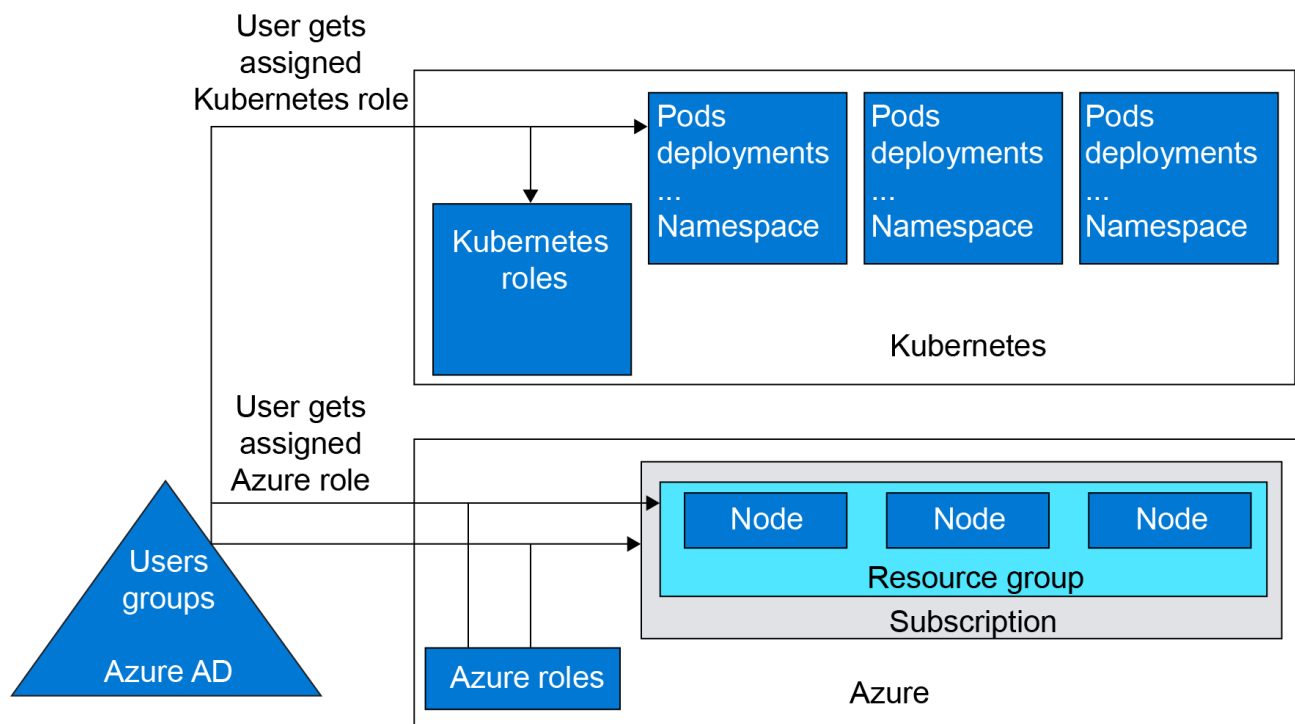


Figure 8.1: Two different RBAC planes, Azure and Kubernetes

RBAC in Kubernetes is an optional feature. The default in AKS is to create clusters that have RBAC enabled. However, by default, the cluster is not integrated with Azure AD. This means that by default you cannot grant Kubernetes permissions to Azure AD users. In the coming section, you will enable Azure AD integration in your cluster.

Enabling Azure AD integration in your AKS cluster

In this section, you will update your existing cluster to include Azure AD integration. You will do this using the Azure portal:

Note

Once a cluster has been integrated with Azure AD, this functionality cannot be disabled.

1. To start, you will need an Azure AD group. You will later give admin privileges for your AKS cluster to this group. To create this group, search for `azure active directory` in the Azure search bar:

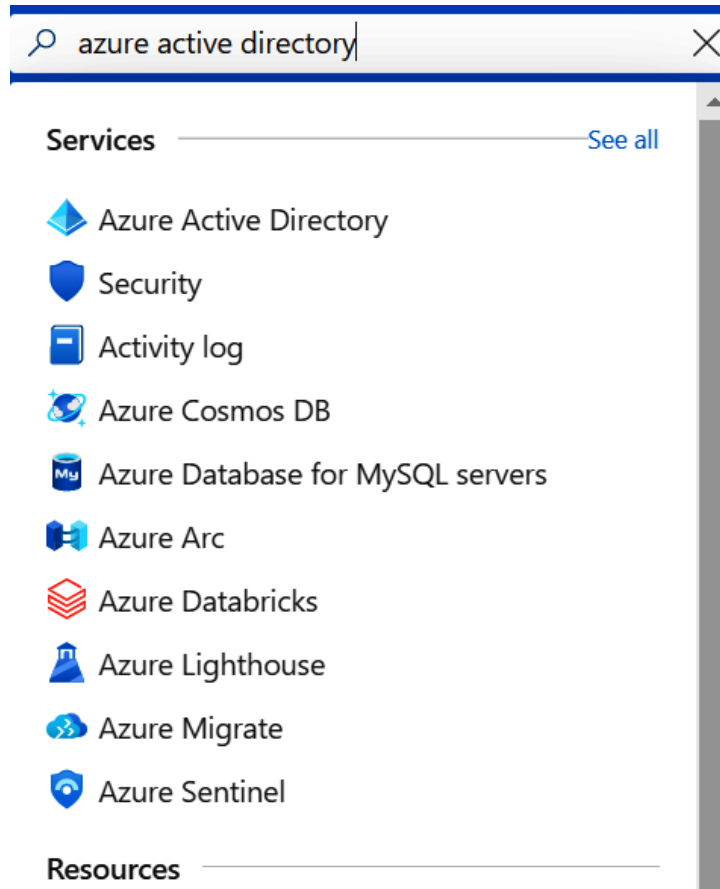


Figure 8.2: Searching for `azure active directory` in the Azure search bar

2. In the left pane, select **Groups**, which will bring you to the **All groups** screen. Click **+ New Group**, as shown in Figure 8.3:

Figure 8.3: Creating a new Azure AD group

3. On the resulting page, create a security group and give it a name and description. Select your user as the owner and a member of this group. Click the **Create** button on the screen:

Group type *	<input type="text" value="Security"/>
Group name *	<input type="text" value="handson aks admins"/>
Group description	<input type="text" value="Admins for handson aks"/>
Membership type	<input type="text" value="Assigned"/>
Owners	1 owner selected
Members	1 member selected

Create

Figure 8.4: Providing details for creating the Azure AD group

4. Now that this group is created, search for your Azure cluster in the Azure search bar to open the AKS pane:

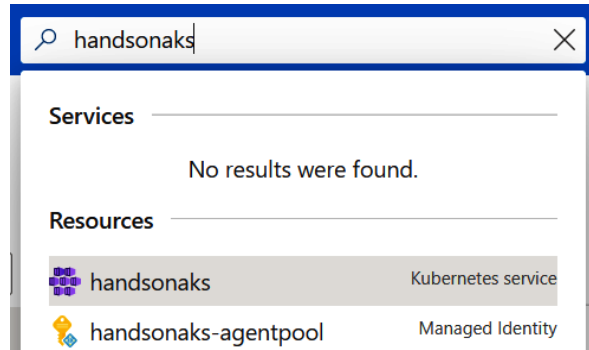


Figure 8.5: Searching for your cluster in the Azure search bar

5. In the AKS pane, select **Cluster configuration** under **Settings**. In this pane, you will be able to turn on **AKS-managed Azure Active Directory**. Enable the functionality and select the Azure AD group you created earlier to set as the admin Azure AD group. Finally, hit the **Save** button in the command bar, as shown in Figure 8.6:

The screenshot shows the 'handsonaks | Cluster configuration' pane. On the left, a sidebar lists navigation options: Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Security, Kubernetes resources (Namespaces, Workloads, Services and ingresses, Storage, Configuration), Settings (Node pools, Cluster configuration), and a 'Save' button with a red '4' badge.

In the main area, there is an 'Upgrade' section with a link to learn more about upgrading the AKS cluster. Below it, the 'Kubernetes version' is set to '1.19.6 (current)', with a note that the cluster is using the latest available version of Kubernetes.

The 'Kubernetes authentication and authorization' section includes settings for 'Role-based access control (RBAC)' (Enabled) and 'AKS-managed Azure Active Directory' (Enabled). The 'Admin Azure AD groups' dropdown shows 'handson aks admins' selected. A blue 'Edit Azure AD groups' button has a red '3' badge.

Figure 8.6: Enabling AKS-managed Azure Active Directory and clicking the Save button

This enables Azure AD–integrated RBAC on your AKS cluster. In the next section, you will create a new user and a new group that will be used in the section afterward to set up and test RBAC in Kubernetes.

Creating a user and group in Azure AD

In this section, you will create a new user and a new group in Azure AD. You will use them later on in the chapter to assign them permissions to your AKS cluster:

Note

You need the *User Administrator role* in Azure AD to be able to create users and groups.

1. To start with, search for `azure active directory` in the Azure search bar:

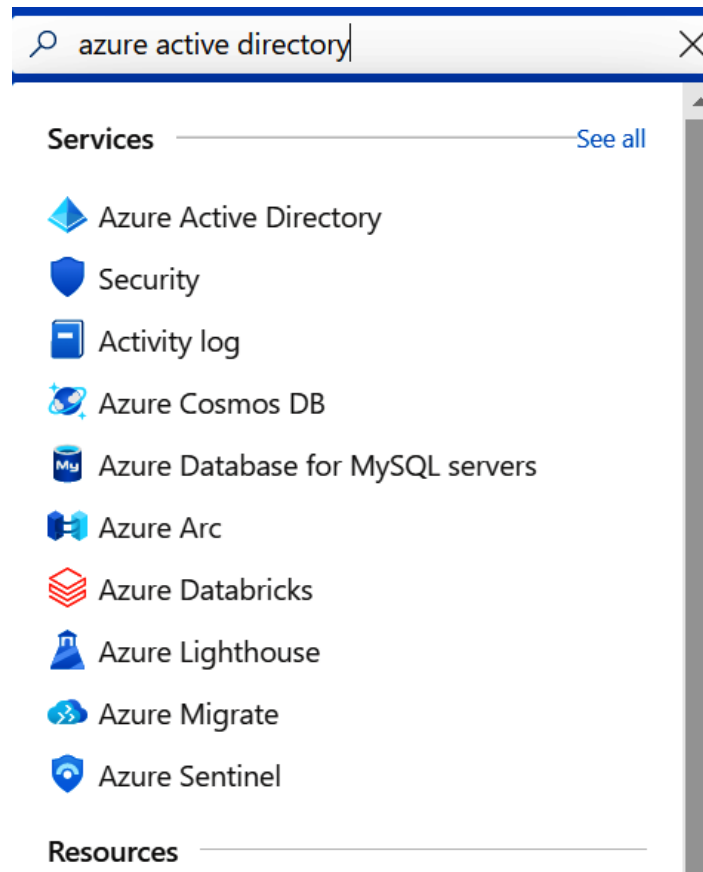


Figure 8.7: Searching for `azure active directory` in the search bar

2. Click on **All users** in the left pane. Then select **+ New user** to create a new user:

Figure 8.8: Clicking on **+ New user** to create a new user

3. Provide the information about the user, including the username. Make sure to note down the password, as this will be required to sign in:

Create user
 Create a new user in your organization.
 This user will have a user name like
 alice@handsonaksoutlook.onmicrosoft.com.
[I want to create users in bulk](#)

Invite user
 Invite a new guest user to collaborate with your organization.
 The user will be emailed an invitation they can accept in order to begin collaborating.
[I want to invite guest users in bulk](#)

[Help me decide](#)

Identity

User name *	<input type="text" value="tim"/> @ <input type="text" value="handsonaksbookoutlook..."/>	<input type="button" value=""/>
The domain name I need isn't shown here		
Name *	<input type="text" value="Tim"/>	
First name	<input type="text"/>	
Last name	<input type="text"/>	

Password

<input checked="" type="radio"/> Auto-generate password
<input type="radio"/> Let me create the password

Initial password	<input type="text" value="Suku0267"/>	<input type="button" value=""/>
<input checked="" type="checkbox"/> Show Password		

Create

Figure 8.9: Providing the user details

4. Once the user is created, go back to the Azure AD pane and select **Groups**. Then click the **+ New group** button to create a new group:

The screenshot shows the 'Groups | All groups' page in the Azure Active Directory portal. On the left, there's a sidebar with options like 'All groups' (which is selected and highlighted in grey), 'Deleted groups', 'Diagnose and solve problems', 'Settings' (with 'General' selected), and 'General'. On the right, there's a search bar with the placeholder 'Search groups' and a results list. The first result is 'handson aks admins', which is highlighted with a pink background. At the top right of the main area, there are buttons for '+ New group' and 'Download groups'.

Figure 8.10: Clicking on + New group to create a new group

5. Create a new security group. Call the group `handson aks users` and add Tim as a member of the group. Then hit the **Create** button at the bottom:

The screenshot shows the 'Add members' dialog for creating a new group. On the left, there's a 'New Group' form with fields for 'Group type' (set to 'Security'), 'Group name' ('handson aks users'), 'Group description' ('Enter a description for the group'), and 'Membership type' ('Assigned'). On the right, there's a 'Selected items' list showing a single item: 'Tim' with the email 'tim@handsonaksbookoutlook913.onmicrosoft.com'. There's also a 'Remove' button next to the item.

Figure 8.11: Providing the group type, group name, and group description

6. You have now created a new user and a new group. Next, you'll make that user a cluster user in AKS RBAC. This enables them to use the Azure CLI to get access to the cluster. To do that, search for your cluster in the Azure search bar:

The screenshot shows the Azure search bar at the top with the text 'handsonaks' typed into it. Below the search bar, there are two sections: 'Services' and 'Resources'. Under 'Services', there is a message 'No results were found.' Under 'Resources', there are two items: 'handsonaks' (Kubernetes service) and 'handsonaks-agentpool' (Managed Identity).

Figure 8.12: Searching for your cluster in the Azure search bar

7. In the cluster pane, click on **Access control (IAM)** and then click on the **+ Add** button to add a new role assignment. Select **Azure Kubernetes Service Cluster User Role** and assign that to the new user you just created:

The screenshot shows the AKS cluster 'handsonaks' in the 'Access control (IAM)' blade. Step 1 highlights the 'Access control (IAM)' menu item. Step 2 highlights the '+ Add' button. The 'Add role assignment' dialog is open, showing step 3 where 'Role' is set to 'Azure Kubernetes Service Cluster User Role' and step 4 where 'User, group, or service principal' is set to 'tim'. The user 'Tim' is listed with the email 'tim@handsonaksbookoutlook913.onmicrosoft.com'.

Figure 8.13: Assigning the cluster user role to the new user you created

- As you will also be using Cloud Shell with the new user, you will need to give them contributor access to the Cloud Shell storage account. First, search for storage in the Azure search bar:

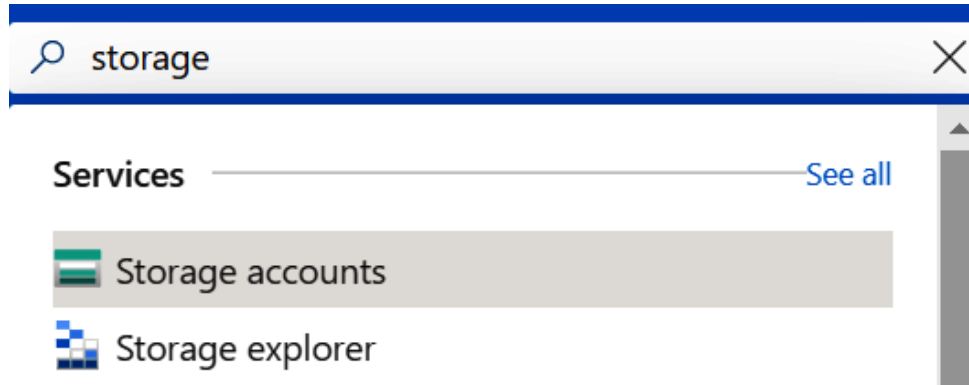


Figure 8.14: Searching for storage in the Azure search bar

- There should be a storage account under **Resource group** with a name that starts with **cloud-shell-storage**. Click on the resource group:

The screenshot shows the 'Storage accounts' blade in the Azure portal. At the top, there are navigation links: 'Home > Storage accounts'. Below that is a toolbar with buttons for 'New', 'Manage view', 'Refresh', 'Export to CSV', 'Open query', 'Assign tags', 'Delete', and 'Feedback'. There are also filter buttons for 'Subscription == all', 'Resource group == all', and 'Location == all', along with a 'Add filter' button. The main area shows a table with one record. The columns are: Name (with a sorting arrow), Type, Kind, Resource group, Location, and Subscription. The first row shows a storage account named 'cs7100320010cf94bf2' with type 'Storage account', kind 'StorageV2', resource group 'cloud-shell-storage-south...', location 'South Central US', and subscription 'Azure subscription 1'. A red box highlights the 'Resource group' column for the selected row.

Name ↑↓	Type ↑↓	Kind ↑↓	Resource group ↑↓	Location ↑↓	Subscription ↑↓
<input type="checkbox"/> cs7100320010cf94bf2	Storage account	StorageV2	cloud-shell-storage-south...	South Central US	Azure subscription 1

Figure 8.15: Selecting the resource group

10. Go to **Access control (IAM)** and click on the **+ Add** button. Give the **Storage Account Contributor** role to your newly created user:

The screenshot shows two windows side-by-side. On the left is the 'Access control (IAM)' blade for a storage account named 'cloud-shell-storage-southcentralus'. The 'Check access' tab is selected. A red circle with the number '1' is on the 'Access control (IAM)' link in the sidebar. A red circle with the number '2' is on the '+ Add' button at the top of the blade. On the right is the 'Add role assignment' dialog. It has a 'Role' dropdown set to 'Storage Account Contributor' (marked with a red circle '3'). In the 'Assign access to' dropdown, 'User, group, or service principal' is selected (marked with a red circle '4'). Below it, 'Select' shows a result for 'tim' with an email address 'tim@handsonaksbookoutlook913.onmicrosoft.com'. The dialog has an 'Add' button at the bottom.

Figure 8.16: Assigning Storage Account Contributor role to the new user

This has concluded the creation of a new user and a group and giving that user access to AKS. In the next section, you will configure RBAC for that user and group in your AKS cluster.

Configuring RBAC in AKS

To demonstrate RBAC in AKS, you will create two namespaces and deploy the Azure voting application in each namespace. You will give the group cluster-wide read-only access to pods, and you will give the user the ability to delete pods in only one namespace. Practically, you will need to create the following objects in Kubernetes:

- ClusterRole to give read-only access
- ClusterRoleBinding to grant the group access to this role
- Role to give delete permissions in the delete-access namespace
- RoleBinding to grant the user access to this role

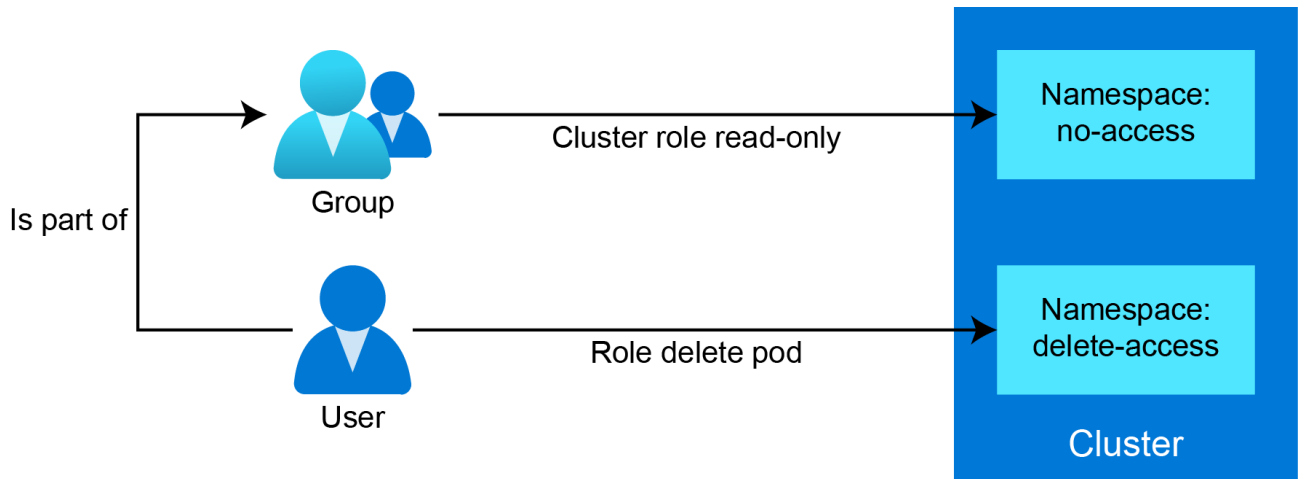


Figure 8.17: The group getting read-only access to the whole cluster, and the user getting delete permissions to the delete-access namespace

Let's set up the different roles on your cluster:

1. To start our example, you will need to retrieve the ID of the group. The following commands will retrieve the group ID:

```
az ad group show -g 'handson aks users' \
--query objectId -o tsv
```

This will show your group ID. Note this down because you'll need it in the next steps:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter08$ az ad group show -g 'handson aks users' \
> --query objectId -o tsv
2f5de9a5-dc1b-4ee6-b4a2-4898a6ee3fb6
```

Figure 8.18: Getting the group ID

2. In Kubernetes, you will create two namespaces for this example:

```
kubectl create ns no-access
kubectl create ns delete-access
```

3. You will also deploy the azure-vote application in both namespaces:

```
kubectl create -f azure-vote.yaml -n no-access
kubectl create -f azure-vote.yaml -n delete-access
```

4. Next, you will create the ClusterRole object. This is provided in the clusterRole.yaml file:

```
1  apiVersion: rbac.authorization.k8s.io/v1
2  kind: ClusterRole
3  metadata:
4    name: readOnly
5  rules:
6    - apiGroups: []
7      resources: ["pods"]
8      verbs: ["get", "watch", "list"]
```

Let's have a closer look at this file:

- **Line 2:** Defines the creation of a ClusterRole instance
- **Line 4:** Gives a name to our ClusterRole instance
- **Line 6:** Gives access to all API groups
- **Line 7:** Gives access to all pods
- **Line 8:** Gives access to the actions get, watch, and list

We will create ClusterRole using the following command:

```
kubectl create -f clusterRole.yaml
```

5. The next step is to create a cluster role binding. The binding links the role to a user or a group. This is provided in the clusterRoleBinding.yaml file:

```
1  apiVersion: rbac.authorization.k8s.io/v1
2  kind: ClusterRoleBinding
3  metadata:
4    name: readOnlyBinding
5  roleRef:
6    kind: ClusterRole
7    name: readOnly
8    apiGroup: rbac.authorization.k8s.io
9  subjects:
10 - kind: Group
11   apiGroup: rbac.authorization.k8s.io
12   name: "<group-id>"
```

Let's have a closer look at this file:

- **Line 2:** Defines that we are creating a ClusterRoleBinding instance.
- **Line 4:** Gives a name to ClusterRoleBinding.
- **Lines 5–8:** Refer to the ClusterRole object we created in the previous step
- **Lines 9–12:** Refer to your group in Azure AD. Make sure to replace <group-id> on line 12 with the group ID you got earlier.

We can create ClusterRoleBinding using the following command:

```
kubectl create -f clusterRoleBinding.yaml
```

6. Next, you'll create a role that is limited to the delete-access namespace. This is provided in the `role.yaml` file:

```
1  apiVersion: rbac.authorization.k8s.io/v1
2  kind: Role
3  metadata:
4    name: deleteRole
5    namespace: delete-access
6  rules:
7    - apiGroups: []
8      resources: ["pods"]
9      verbs: ["delete"]
```

This file is similar to the ClusterRole object from earlier. There are two meaningful differences:

- **Line 2:** Defines that you are creating a Role instance and not a ClusterRole instance
- **Line 5:** Defines the namespace this role is created in

You can create Role using the following command:

```
kubectl create -f role.yaml
```

7. Finally, you will create a RoleBinding instance that links our user to the namespace role. This is provided in the `roleBinding.yaml` file:

```
1  apiVersion: rbac.authorization.k8s.io/v1
2  kind: RoleBinding
3  metadata:
4    name: deleteBinding
5    namespace: delete-access
6  roleRef:
7    kind: Role
8    name: deleteRole
9    apiGroup: rbac.authorization.k8s.io
10 subjects:
11 - kind: User
12   apiGroup: rbac.authorization.k8s.io
13   name: "<user e-mail address>"
```

This file is similar to the ClusterRoleBinding object from earlier. There are a couple of meaningful differences:

- **Line 2:** Defines the creation of a RoleBinding instance and not a ClusterRoleBinding instance
- **Line 5:** Defines the namespace this RoleBinding instance is created in
- **Line 7:** Refers to a regular role and not a ClusterRole instance
- **Lines 11-13:** Defines a user instead of a group

You can create RoleBinding using the following command:

```
kubectl create -f roleBinding.yaml
```

This has concluded the requirements for RBAC. You have created two roles—ClusterRole and one namespace-bound role, and set up two RoleBindings objects—ClusterRoleBinding and the namespace-bound RoleBinding. In the next section, you will explore the impact of RBAC by signing in to the cluster as the new user.

Verifying RBAC for a user

To verify that RBAC works as expected, you will sign in to the Azure portal using the newly created user. Go to <https://portal.azure.com> in a new browser, or an InPrivate window, and sign in with the newly created user. You will be prompted immediately to change your password. This is a security feature in Azure AD to ensure that only that user knows their password:

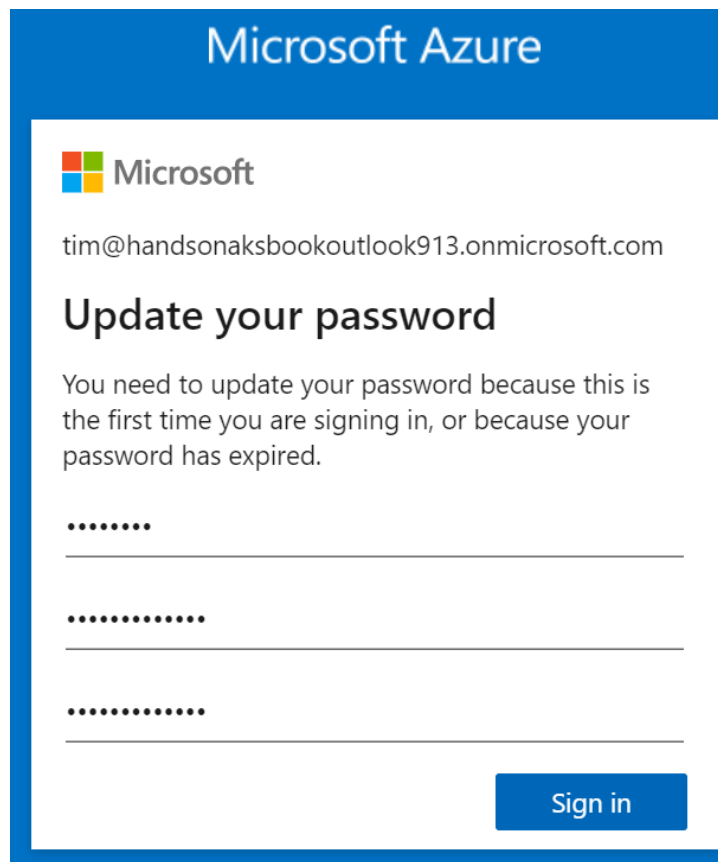


Figure 8.19: You will be asked to change your password

Once you have changed your password, you can start testing the different RBAC roles:

1. You will start this experiment by setting up Cloud Shell for the new user. Launch Cloud Shell and select **Bash**:



Select Bash or PowerShell. You can change shells any time via the environment selector in the Cloud Shell toolbar. The most recently used environment will be the default for your next session.



Figure 8.20: Selecting Bash in Cloud Shell

2. In the next dialog box, select **Show advanced settings**:

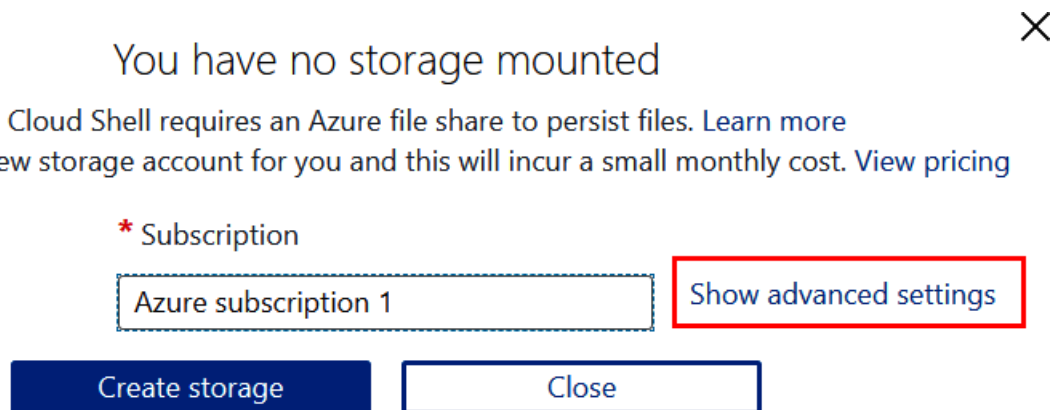


Figure 8.21: Selecting Show advanced settings

3. Then, point Cloud Shell to the existing storage account and create a new file share:

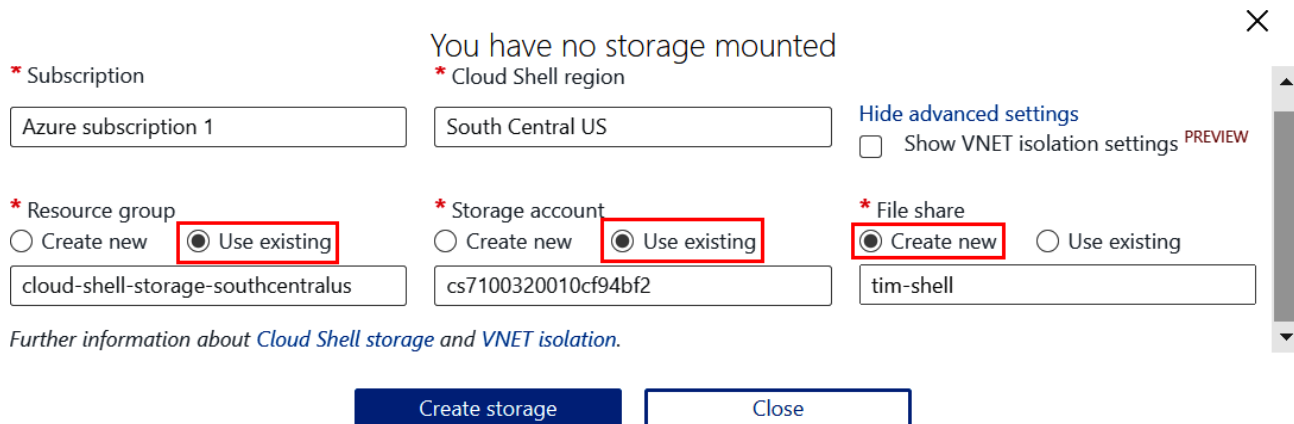


Figure 8.22: Pointing to the existing storage account and creating a new file share

4. Once Cloud Shell is available, get the credentials to connect to the AKS cluster:

```
az aks get-credentials -n handsonaks -g rg-handsonaks
```

Then, try a command in kubectl. Let's try to get the nodes in the cluster:

```
kubectl get nodes
```

Since this is the first command executed against an RBAC-enabled cluster, you are asked to sign in again. Browse to <https://microsoft.com/devicelogin> and provide the code Cloud Shell showed you (this code is highlighted in Figure 8.24). Make sure you sign in here with your new user credentials:

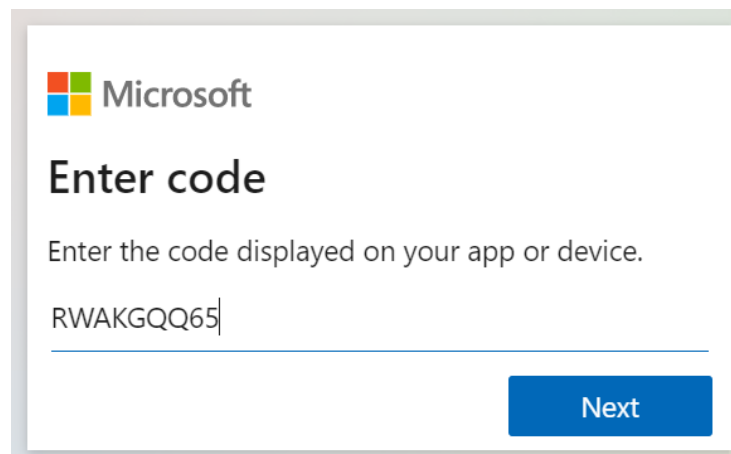


Figure 8.23: Copying and pasting the code Cloud Shell showed you in the prompt

After you have signed in, you should get a `Forbidden` error message from `kubectl`, informing you that you don't have permission to view the nodes in the cluster. This was expected since the user is configured only to have access to pods:

```
tim@Azure:~$ kubectl get nodes
To sign in, use a web browser to open the page https://microsoft.com/devicelogin and enter the code RWAKGQQ65 to authenticate.
Error from server (Forbidden): nodes is forbidden: User "tim@handsonaksbookoutlook913.onmicrosoft.com" cannot list resource "nodes" in API group "" at the cluster scope
```

Figure 8.24: The prompt asking you to sign in and the `Forbidden` message

5. Now you can verify that your user has access to view pods in all namespaces and that the user has permission to delete pods in the `delete-access` namespace:

```
kubectl get pods -n no-access
kubectl get pods -n delete-access
```

This should succeed for both namespaces. This is due to the `ClusterRole` object configured for the user's group:

```
tim@Azure:~$ kubectl get pods -n no-access
NAME                           READY   STATUS    RESTARTS   AGE
azure-vote-back-6bbcb89698-tjpv7   1/1     Running   0          27m
azure-vote-front-64b6fd89d6-vm9c8  1/1     Running   0          27m
tim@Azure:~$ kubectl get pods -n delete-access
NAME                           READY   STATUS    RESTARTS   AGE
azure-vote-back-6bbcb89698-qrb14   1/1     Running   0          27m
azure-vote-front-64b6fd89d6-wkp91  1/1     Running   0          27m
```

Figure 8.25: The user has access to view pods in both namespaces

6. Let's also verify the delete permissions:

```
kubectl delete pod --all -n no-access  
kubectl delete pod --all -n delete-access
```

As expected, this is denied in the no-access namespace and allowed in the delete-access namespace, as seen in *Figure 8.26*:

```
tim@Azure:~$ kubectl delete pod --all -n no-access  
Error from server (Forbidden): pods "azure-vote-back-6bbcb89698-tjpv7" is forbidden: User "tim@handsonaksbookoutlook913.onmicrosoft.com" cannot delete resource "pods" in API group "" in the namespace "no-access"  
Error from server (Forbidden): pods "azure-vote-front-64b6fd89d6-vm9c8" is forbidden: User "tim@handsonaksbookoutlook913.onmicrosoft.com" cannot delete resource "pods" in API group "" in the namespace "no-access"  
tim@Azure:~$ kubectl delete pod --all -n delete-access  
pod "azure-vote-back-6bbcb89698-qrb14" deleted  
pod "azure-vote-front-64b6fd89d6-wkp91" deleted
```

Figure 8.26: Deletes are denied in the no-access namespace and allowed in the delete-access namespace

In this section, you have verified the functionality of RBAC on your Kubernetes cluster. Since this is the last section of this chapter, let's make sure to clean up the deployments and namespaces in the cluster. Make sure to execute these steps from Cloud Shell with your main user, not the new user:

```
kubectl delete -f azure-vote.yaml -n no-access  
kubectl delete -f azure-vote.yaml -n delete-access  
kubectl delete -f .  
kubectl delete ns no-access  
kubectl delete ns delete-access
```

This concludes the overview of RBAC on AKS.

Summary

In this chapter, you learned about RBAC on AKS. You enabled Azure AD–integrated RBAC in your cluster. After that, you created a new user and group and set up different RBAC roles on your cluster. Finally, you signed in using that user and were able to verify that the RBAC roles that were configured gave you limited access to the cluster you were expecting.

This deals with how users can get access to your Kubernetes cluster. The pods running on your cluster might also need an identity in Azure AD that they can use to access resources in Azure services such as Blob Storage or Key Vault. You will learn more about this use case and how to set this up using an Azure AD pod identity in AKS in the next chapter.

9

Azure Active Directory pod-managed identities in AKS

In the previous chapter, *Chapter 8, Role-based access control in AKS*, you integrated your AKS cluster with **Azure Active Directory (Azure AD)**. You then assigned Kubernetes roles to users and groups in Azure AD. In this chapter, you will explore how you can integrate your applications running on AKS with Azure AD, and you will learn how you can give your pods an identity in Azure so they can interact with other Azure resources.

In Azure, application identities use a functionality called service principals. A service principal is the equivalent of a service account in the cloud. An application can use a service principal to authenticate to Azure AD and get access to resources. Those resources could be either Azure resources such as Azure Blob Storage or Azure Key Vault, or they could be applications that you developed that are integrated with Azure AD.

There are two ways to authenticate a service principal: you can either use a password or a combination of a certificate and a private key. Although these are secure ways to authenticate your applications, managing passwords or certificates and the rotation associated with them can be cumbersome.

Managed identities in Azure are a functionality that makes authenticating to a service principal easier. It works by assigning an identity to a compute resource in Azure, such as a virtual machine or an Azure function. Those compute resources can authenticate using that managed identity by calling an endpoint that only that machine can reach. This is a secure type of authentication that does not require you to manage passwords or certificates.

Azure AD pod-managed identities allow you to assign managed identities to pods in Kubernetes. Since pods in Kubernetes run on virtual machines, by default, each pod would be able to access the managed identity endpoint and authenticate using that identity. Using Azure AD pod-managed identities, pods can no longer reach the internal endpoint for the virtual machine, and rather only get access to identities assigned to that specific pod.

In this chapter, you'll configure an Azure AD pod-managed identity on an AKS cluster and use it to get access to Azure Blob Storage. In the next chapter, you will then use these Azure AD pod-managed identities to get access to Azure Key Vault and manage Kubernetes secrets.

The following topics will be covered briefly in this chapter:

- An overview of Azure AD pod-managed identities
- Setting up a new cluster with Azure AD pod-managed identities
- Linking an identity to your cluster
- Using a pod with managed identity

Let's start with an overview of Azure AD pod-managed identities.

An overview of Azure AD pod-managed identities

The goal of this section is to describe Azure managed identities and Azure AD pod-managed identities.

As explained in the introduction, managed identities in Azure are a way to securely authenticate applications running inside Azure. There are two types of managed identities in Azure. The difference between them is how they are linked to resources:

- **System assigned:** This type of managed identity is linked 1:1 to the resource (such as a virtual machine) itself. This managed identity also shares the lifecycle of the resource, meaning that once the resource is deleted, the managed identity is also deleted.
- **User assigned:** User-assigned managed identities are standalone Azure resources. A user-assigned managed identity can be linked to multiple resources. When a resource is deleted, the managed identity is not deleted.

Both types of managed identities work the same way once they are created and linked to a resource. This is how managed identities work from an application perspective:

1. Your application running in Azure requests a token to the **Instance Metadata Service (IMDS)**. The IMDS is only available to that resource itself, at a non-routable IP address (169.254.169.254).
2. The IMDS will request a token from Azure AD. It uses a certificate that is configured for your managed identity and is only known by the IMDS.
3. Azure AD will return a token to the IMDS, which will, in turn, return that token to your application.
4. Your application can use this token to authenticate to other resources, for instance, Azure Blob Storage.

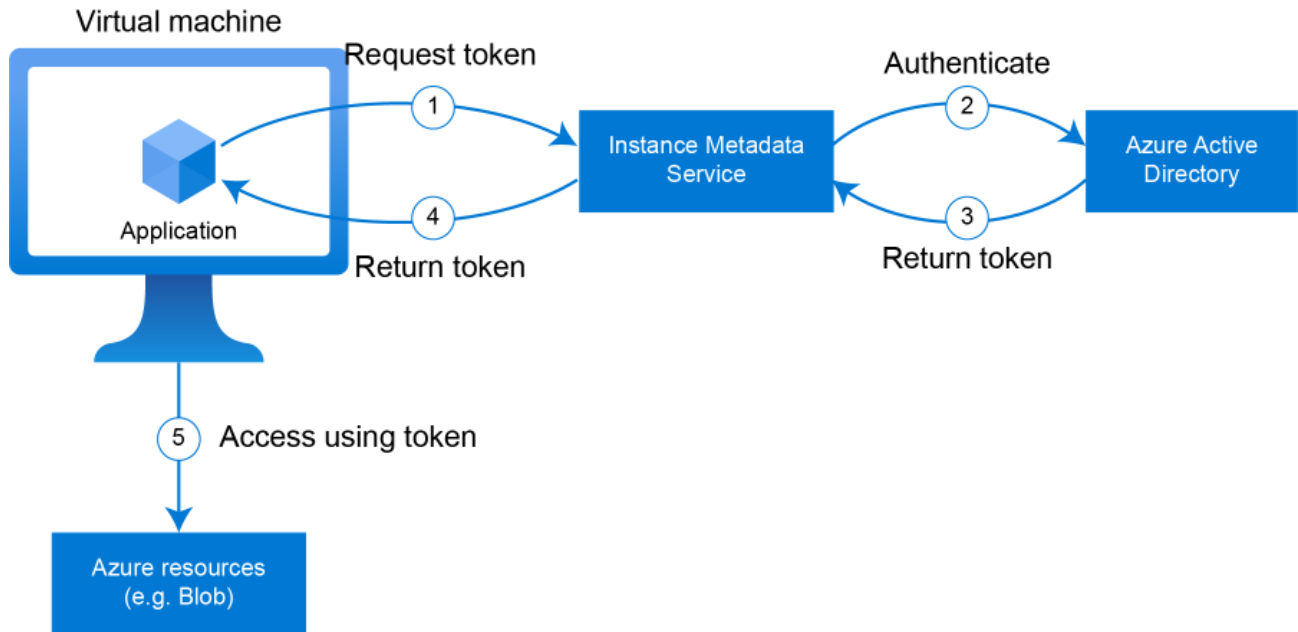


Figure 9.1: Managed identity in an Azure virtual machine

When running multiple pods on a single virtual machine in a Kubernetes cluster, by default each pod can reach the IMDS endpoint. This means that each pod could get access to the identities configured for that virtual machine.

The Azure AD pod-managed identities add-on for AKS configures your cluster in such a way that pods can no longer access the IMDS endpoint directly to request an access token. It configures your cluster in such a way that pods trying to access to IMDS endpoint (1) will connect to a DaemonSet running on the cluster. This DaemonSet is called the **node managed identity (NMI)**. The NMI will verify which identities that pod should have access to. If the pod is configured to have access to the requested identity, then the DaemonSet will connect to the IMDS (2 to 5) to get the token, and then deliver the token to the pod (6). The pods can then use this token to access Azure resources (7).

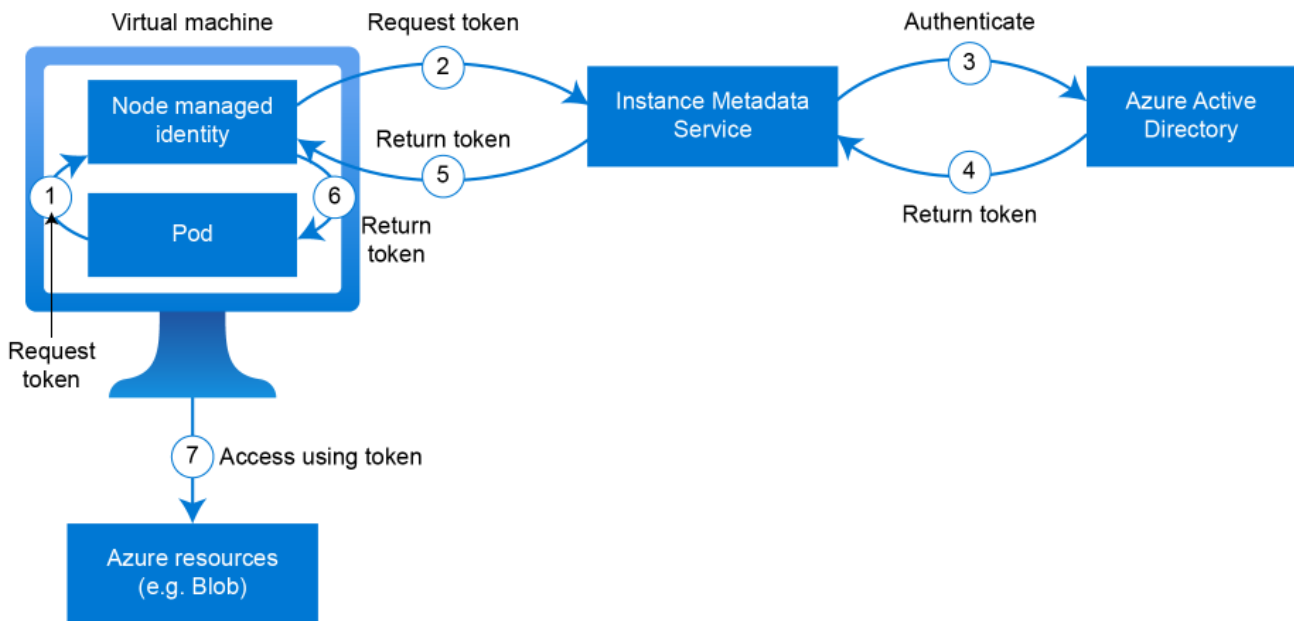


Figure 9.2: Azure AD pod-managed identity

This way, you can control which pods on your cluster have access to certain identities.

Azure AD pod-managed identities were initially developed as an open-source project by Microsoft on GitHub. More recently, Microsoft has released Azure AD pod-managed identities as an AKS add-on. The benefit of using Azure AD pod-managed identities as an AKS add-on is that the functionality is supported by Microsoft and the software will be updated automatically as part of regular cluster operations.

Note

At the time of writing, the Azure AD pod-managed identities add-on is in preview. Currently, it is also not supported for Windows containers. Using preview functionality for product use cases is not recommended.

Now that you know how Azure AD pod-managed identities work, let's set it up on an AKS cluster in the next section.

Setting up a new cluster with Azure AD pod-managed identities

As mentioned in the previous section, there are two ways to set up Azure AD pod-managed identities in AKS. It can either be done using the open-source project on GitHub, or by setting it up as an AKS add-on. By using the add-on, you'll get a supported configuration, which is why you'll set up a cluster using the add-on in this section.

At the time of writing, it is not yet possible to enable the Azure AD pod-managed identities add-on on an existing cluster, which is why in the following instructions you'll delete your existing cluster and create a new one with the add-on installed. By the time you are reading this, it might be possible to enable this add-on on an existing cluster without recreating your cluster.

Also, because the functionality is in preview at the time of this writing, you'll have to register for the preview. That'll be the first step in this section:

1. Start by opening Cloud Shell and registering for the preview of Azure AD pod-managed identities:

```
az feature register --name EnablePodIdentityPreview \
--namespace Microsoft.ContainerService
```

2. You'll also need a preview extension of the Azure CLI, which you can install using the following command:

```
az extension add --name aks-preview
```

3. Now you can go ahead and delete your existing cluster. This is required to ensure you have enough core quota available in Azure. You can do this using the following command:

```
az aks delete -n handsonaks -g rg-handsonaks --yes
```

- Once your previous cluster is deleted, you'll have to wait until the pod identity preview is registered on your subscription. You can use the following command to verify this status:

```
az feature show --name EnablePodIdentityPreview \
--namespace Microsoft.ContainerService -o table
```

Wait until the status shows as registered, as shown in *Figure 9.3*:

Name	RegistrationState
Microsoft.ContainerService/EnablePodIdentityPreview	Registering
Microsoft.ContainerService/EnablePodIdentityPreview	Registered

Figure 9.3: Waiting for the feature to be registered

- If the feature is registered and your old cluster is deleted, you need to refresh the registration of the namespace before creating a new cluster. Let's first refresh the registration of the namespace:

```
az provider register --namespace Microsoft.ContainerService
```

- And now you can create a new cluster using the Azure AD pod-managed identities add-on. You can use the following command to create a new cluster with the add-on enabled:

```
az aks create -g rg-handsonaks -n handsonaks \
--enable-managed-identity --enable-pod-identity \
--network-plugin azure --node-vm-size Standard_DS2_v2 \
--node-count 2 --generate-ssh-keys
```

- This will take a couple of minutes to finish. Once the command finishes, obtain the credentials to access your cluster and verify you can access your cluster using the following commands:

```
az aks get-credentials -g rg-handsonaks \
-n handsonaks --overwrite-existing
kubectl get nodes
```

This should return an output similar to *Figure 9.4*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter09$ az aks get-credentials -g rg-handsonaks \
> -n handsonaks --overwrite-existing
The behavior of this command has been altered by the following extension: aks-preview
Merged "handsonaks" as current context in /home/kelly/.kube/config
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter09$ kubectl get nodes
NAME           STATUS   ROLES      AGE     VERSION
aks-nodepool1-36910094-vmss000000   Ready    agent     107s   v1.18.14
aks-nodepool1-36910094-vmss000001   Ready    agent     105s   v1.18.14
```

Figure 9.4: Getting cluster credentials and verifying access

Now you have a new AKS cluster with Azure AD pod-managed identities enabled. In the next section, you will create a managed identity and link it to your cluster.

Linking an identity to your cluster

In the previous section, you created a new cluster with Azure AD pod-managed identities enabled. Now you are ready to create a managed identity and link it to your cluster. Let's get started:

1. To start, you will create a new managed identity using the Azure portal. In the Azure portal, look for `managed identity` in the search bar, as shown in *Figure 9.5*:

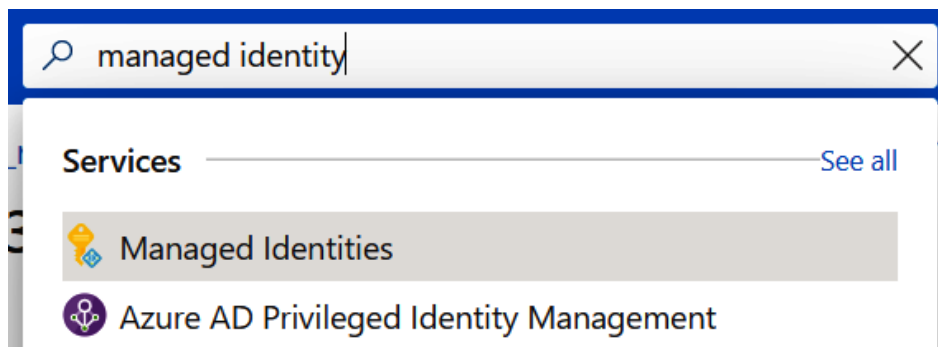


Figure 9.5: Navigating to Managed Identities in the Azure portal

2. In the resulting pane, click the **+ New** button at the top. To organize the resources for this chapter together, it's recommended to create a new resource group. In the resulting pane, click the **Create new** button to create a new resource group. Call it aad-pod-id, as shown in Figure 9.6:

Create User Assigned Managed Identity

Basics Tags Review + create

Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * ⓘ

Azure subscription 1

Resource group * ⓘ

▼

▼

[Create new](#)

Instance details

Region * ⓘ

A resource group is a container that holds related resources for an Azure solution.

Name * ⓘ

Name *

aad-pod-id

✓

OK

Cancel

[Review + create](#)

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[Next : Tags >](#)

Figure 9.6: Creating a new resource group

3. Now, select the region you created your cluster in as the region for your managed identity and give it a name (aad-pod-id in this example), as shown in Figure 9.7. To finish, click the **Review + create** button and in the final window click the **Create** button to create your managed identity:

Create User Assigned Managed Identity

Basics Tags Review + create

Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * ⓘ

Azure subscription 1

Resource group * ⓘ

(New) aad-pod-id

[Create new](#)

Instance details

Region * ⓘ

West US 2

Name * ⓘ

access-blob-id

[Review + create](#)

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Figure 9.7: Providing Instance details for the managed identity

- Once the managed identity has been created, hit the **Go to resource** button to go to the resource. Here, you will need to copy the client ID and the resource ID. They will be used later in this chapter. Copy and paste the values somewhere that you can access later. First, you will need the client ID of the managed identity. You can find that in the **Overview** pane of the managed identity, as shown in Figure 9.8:

Home > Microsoft.ManagedIdentity-20210130123700 >

The screenshot shows the Azure portal's Overview page for a Managed Identity named "access-blob-id". The left sidebar includes links for Overview, Activity log, Access control (IAM), Tags, Azure role assignments, Settings, and Properties. The main content area shows the following details:

Essentials		JSON View
Resource group	:	aad-pod-id
Location	:	West US 2
Subscription	:	Azure subscription 1
Subscription ID	:	ede7a1e5-4121-427f-876e-e100eba989a0
Type	:	User assigned managed identity
Client ID	:	ce3b4169-0043-4cb9-abb6-cfafa6ffc446
Object ID	:	8ad633c8-46f1-4a81-b354-bccfeba84771

Figure 9.8: Getting the client ID of the managed identity

- Finally, you will also need the resource ID of the managed identity. You can find that in the Properties pane of the managed identity, as shown in Figure 9.9:

Home > Microsoft.ManagedIdentity-20210130123700 > access-blob-id

The screenshot shows the 'access-blob-id | Properties' page for a Managed Identity. The left sidebar lists 'Overview', 'Activity log', 'Access control (IAM)', 'Tags', and 'Azure role assignments'. Under 'Settings', 'Properties' is selected. The main pane displays the following details:

- Name:** access-blob-id
- Resource type:** Microsoft.ManagedIdentity/userAssignedIdentities
- Location:** West US 2
- Location ID:** westus2
- Resource ID:** /subscriptions/ede7a1e5-4121-427f-876e-e100eba... (This field is highlighted with a red box.)
- Resource group:** aad-pod-id

Figure 9.9: Getting the resource ID of the managed identity

- Now you are ready to link the managed identity to your AKS cluster. To do this, you will run a command in Cloud Shell, and afterward you will be able to verify that the identity is available in your cluster. Let's start with linking the identity. Make sure to replace <Managed identity resource ID> with the resource you copied earlier:

```
az aks pod-identity add --resource-group rg-hansonaks \
--cluster-name handsonaks --namespace default \
--name access-blob-id \
--identity-resource-id <Managed identity resource ID>
```

7. You can verify that your identity was successfully linked to your cluster by running the following command:

```
kubectl get azureidentity
```

This should give you an output similar to *Figure 9.10*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter09$ kubectl get azureidentity
NAME          AGE
access-blob-id 59s
```

Figure 9.10: Verifying the availability of the identity in the cluster

This means that the identity is now available for you to use in your cluster. How you do this will be explained in the next section.

Using a pod with managed identity

In the previous section, you created a managed identity and linked it to your cluster. In this section, you will create a new blob storage account and give the managed identity you created permission over this storage account. Then, you will create a new pod in your cluster that can use that managed identity to interact with that storage account. Let's get started by creating a new storage account:

1. To create a new storage account, look for storage accounts in the Azure search bar, as shown in *Figure 9.11*:

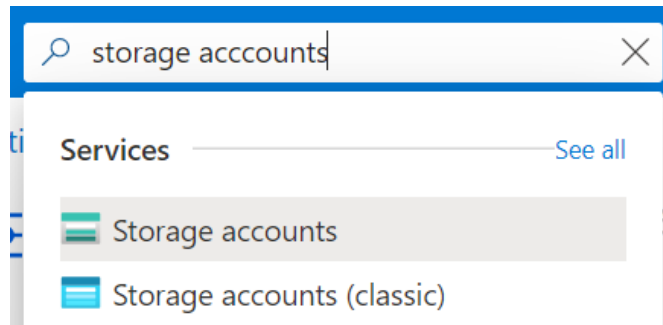


Figure 9.11: Looking for storage accounts in the Azure search bar

In the resulting pane, click the **+ New** button at the top of the screen as shown in *Figure 9.12*:

Figure 9.12: Creating a new storage account

Select the `aad-pod-id` resource group you created earlier, give the account a unique name, and select the same region as your cluster. To optimize costs, it is recommended that you select the **Standard** performance, **StorageV2** as the Account kind, and **Locally-redundant storage (LRS)** for Replication, as shown in Figure 9.13:

Figure 9.13: Configuring your new storage account

2. After you have provided all the values, click **Review + create** and then the **Create** button on the resulting screen. This will take about a minute to create. Once the storage account is created, click the **Go to resource** button to move on to the next step.
3. First, you will give the managed identity access to the storage account. To do this, click **Access Control (IAM)** in the left-hand navigation bar, click **+ Add** and **Add role assignment**. Then select the **Storage Blob Data Contributor** role, select **User assigned managed identity** in the **Assign access to** dropdown, and select the **access-blob-id** managed identity you created, as shown in Figure 9.14. Finally, hit the **Save** button at the bottom of the screen:

The screenshot shows the Azure Storage Account Access Control (IAM) interface and an open 'Add role assignment' dialog.

Left Panel (Storage Account Overview):

- Home > Microsoft.StorageAccount-20210130130516 > aadpodidtest
- aadpodidtest | Access Control (IAM)** (Storage account)
- Search (Ctrl+ /)
- Overview
- Activity log
- Tags
- Diagnose and solve problems
- Access Control (IAM)** (1)
- Data transfer
- Events
- Storage Explorer (preview)
- Settings
- Access keys
- Geo-replication

Right Panel (Add role assignment dialog):

Add role assignment

Role: 3 Storage Blob Data Contributor

Assign access to: 4 User assigned managed identity

Subscription: Azure subscription 1

Select: Search by name

Results:

- handsonaks-agentpool /subscriptions/ede7a1e5-4121-427f-876e-e100eba...
- access-blob-id /subscriptions/ede7a1e5-4121-427f-876e-e100eba...

Figure 9.14: Providing access to the storage account for the managed identity

4. Next, you will upload a random file to this storage account. Later, you will try to access this file from within a Kubernetes pod to verify you have access to the storage account. To do this, go back to the **Overview** pane of the storage account. There, click on **Containers**, as shown in Figure 9.15:

The screenshot shows the Azure Storage Account Overview page for a storage account named 'aadpodidtest'. The left sidebar contains navigation links for Overview, Activity log, Tags, Diagnose and solve problems, Access Control (IAM), Data migration, Events, and Storage Explorer (preview). Below these are sections for Settings, including Access keys, Geo-replication, CORS, Configuration, Encryption, Shared access signature, Networking, Security, and Static website. The main content area is titled 'Essentials' and displays resource group (aad-pod-id), status (Primary: Available), location (West US 2), account kind (StorageV2 (general purpose v2)), subscription (Azure subscription 1), and subscription ID (ede7a1e5-4121-427f-876e-e100eba989a0). A 'Tags' section allows adding tags. Below this are four cards: 'Containers' (Scalable, cost-effective storage for unstructured data), 'File shares' (Serverless SMB and NFS file shares), 'Tables' (Tabular data storage), and 'Queues' (Effectively scale apps according to traffic). The 'Containers' card is highlighted with a blue border.

Figure 9.15: Clicking on Containers in the overview pane

5. Then hit the **+ Container** button at the top of the screen. Give the container a name, such as uploadedfiles. Make sure to set Public access level to **Private (no anonymous access)**, and then click the **Create** button at the bottom of the screen, as shown in *Figure 9.16*:

The screenshot shows the Azure Storage Account interface for 'aadpodidtest'. On the left, there's a sidebar with options like Overview, Activity log, Tags, Diagnose and solve problems, Access Control (IAM), Data transfer, and Events. The main area shows a list of containers with one entry: 'You don't have any containers yet. Click '+ Container' to get started.' A modal window titled 'New container' is open on the right, prompting for a container name ('uploadedfiles') and setting the 'Public access level' to 'Private (no anonymous access)'. At the bottom of the modal are 'Create' and 'Discard' buttons.

Figure 9.16: Creating a new blob storage container

6. Finally, upload a random file into this storage container. To do this, click on the container name, and then click the **Upload** button at the top of the screen. Select a random file from your computer and click **Upload** as shown in *Figure 9.17*:

The screenshot shows the 'uploadedfiles' container page. The sidebar includes 'Overview', 'Access Control (IAM)', 'Settings' (with 'Access policy', 'Properties', and 'Metadata' options), and a search bar. The main area displays the container details: 'Authentication method: Access key (Switch to Azure AD User Account)' and 'Location: uploadedfiles'. It also features a search bar for blobs and a 'Show deleted blobs' toggle. Below is a table with columns 'Name' and 'Modified', showing 'No results'. To the right, an 'Upload blob' modal is open, showing the file path 'uploadedfiles/' and the file name '9.14.png' in the 'Files' input field. There's also a checkbox for 'Overwrite if files already exist'. At the bottom of the modal is a large blue 'Upload' button.

Figure 9.17: Uploading a new file to blob storage

7. Now that you have a file in blob storage, and your managed identity has access to this storage account, you can go ahead and try connecting to it from Kubernetes. To do this, you will create a new deployment using the Azure CLI container image. This deployment will contain a link to the managed identity that was created earlier. The deployment file is provided in the code files for this chapter as `deployment-with-identity.yaml`:

```
1  apiVersion: apps/v1
2  kind: Deployment
3  metadata:
4    name: access-blob
5  spec:
6    selector:
7      matchLabels:
8        app: access-blob
9    template:
10      metadata:
11        labels:
12          app: access-blob
13          aadpodidbinding: access-blob-id
14    spec:
15      containers:
16        - name: azure-cli
17          image: mcr.microsoft.com/azure-cli
18          command: [ "/bin/bash", "-c", "sleep inf" ]
```

There are a few things to draw attention to in the definition of this deployment:

- **Line 13:** This is where you link the pod (created by the deployment) with the managed identity. Any pod with that label will be able to access the managed identity.
- **Line 16-18:** Here, you define which container will be created in this pod. As you can see, the image (`mcr.microsoft.com/azure-cli`) is referring to the Azure CLI, and you're running a `sleep` command in this container to make sure the container doesn't continuously restart.

8. You can create this deployment using the following command:

```
kubectl create -f deployment-with-identity.yaml
```

9. Watch the pods until the access-blob pod is in the **Running** state. Then copy and paste the name of the access-blob pod and exec into it using the following command:

```
kubectl exec -it <access-blob pod name> -- sh
```

10. Once you are connected to the pod, you can authenticate to the Azure API using the following command. Replace <client ID of managed identity> with the client ID you copied earlier:

```
az login --identity -u <client ID of managed identity> \
--allow-no-subscription -o table
```

This should return you an output similar to *Figure 9.18*:

EnvironmentName	HomeTenantId	IsDefault	Name	State	TenantId
AzureCloud	1cf4b872-ae04-44c8-8318-2ba43e95f591	True	Azure subscription 1	Enabled	1cf4b872-ae04-44c8-8318-2ba43e95f591

Figure 9.18: Logging in to the Azure CLI using the Azure AD pod-managed identity

11. Now, you can try accessing the blob storage account and download the file. You can do this by executing the following command:

```
az storage blob download --account-name <storage account name> \
--container-name <container name> --auth-mode login \
--file <filename> --name <filename> -o table
```

This should return you an output similar to *Figure 9.19*:

Name	Blob Type	Blob Tier	Length	Content Type	Last Modified	Snapshot
9.14.png	BlockBlob		76133	image/png	2021-01-30T21:20:48+00:00	

Figure 9.19: Downloading a blob file using the managed identity

12. You can now exit the container using the `exit` command.

-
13. If you would like to verify that pods that don't have a managed identity configured and cannot download the file, you can use the file called deployment-without-identity.yaml:

```
1  apiVersion: apps/v1
2  kind: Deployment
3  metadata:
4    name: no-access-blob
5  spec:
6    selector:
7      matchLabels:
8        app: no-access-blob
9    template:
10      metadata:
11        labels:
12          app: no-access-blob
13      spec:
14        containers:
15          - name: azure-cli
16            image: mcr.microsoft.com/azure-cli
17            command: [ "/bin/bash", "-c", "sleep inf" ]
```

As you can see, this deployment isn't similar to the deployment you created earlier in the chapter. The difference here is that the pod definition doesn't contain the label with the Azure AD pod-managed identity. This means that this pod won't be able to log in to Azure using any managed identity. You can create this deployment using the following:

```
kubectl create -f deployment-without-identity.yaml
```

14. Watch the pods until the no-access-blob pod is in the **Running** state. Then copy and paste the name of the access-blob pod and exec into it using the following command:

```
kubectl exec -it <no-access-blob pod name> -- sh
```

15. Once you are connected to the pod, you can try to authenticate to the Azure API using the following command, which should fail:

```
az login --identity -u <client ID of managed identity> \
--allow-no-subscription -o table
```

This should return an output similar to *Figure 9.20*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter09$ kubectl exec -it no-access-blob-7db6dcb77c-z4mcv -- sh
/ # az login --identity -u ce3b4169-0043-4cb9-abb6-cfafa6ffc446 \
>   --allow-no-subscription -o table
AzureConnectionError: MSI endpoint is not responding. Please make sure MSI is configured correctly.
Error detail: MSI: Failed to acquire tokens after 12 times
```

Figure 9.20: The new pod cannot authenticate using the managed identity

16. Finally, you can exit the container using the `exit` command.

This has successfully shown you how to use Azure AD pod-managed identities to connect to blob storage from within your Kubernetes cluster. A deployment with an identity label could log in to the Azure CLI and then access blob storage. A deployment without this identity label didn't get permission to log in to the Azure CLI, and hence was also not able to access blob storage.

This has concluded this chapter. Let's make sure to delete the resources you created for this chapter:

```
az aks pod-identity delete --resource-group rg-handsontaks \
--cluster-name handsonaks --namespace default \
--name access-blob-id
az group delete -n aad-pod-id --yes
kubectl delete -f
```

You can keep the cluster you created in this chapter since in the next chapter you will use Azure AD pod-managed identities to access Key Vault secrets.

Summary

In this chapter, you've continued your exploration of security in AKS. Whereas *Chapter 8, Role-based access control in AKS*, focused on identities for users, this chapter focused on identities for pods and applications running in pods. You learned about managed identities in Azure and how you can use Azure AD pod-managed identities in Azure to assign those managed identities to pods.

You created a new cluster with the Azure AD pod-managed identities add-on enabled. You then created a new managed identity and linked that to your cluster. In the final section, you gave this identity permissions over a blob storage account and finally verified that pods with the managed identity were able to log in to Azure and download files, but pods without the managed identity couldn't log in to Azure.

In the next chapter, you'll learn more about Kubernetes secrets. You'll learn about the built-in secrets and then also learn how you can securely connect Kubernetes to Azure Key Vault, and even use Azure AD pod-managed identities to do this.

10

Storing secrets in AKS

All production applications require some sensitive information to function, such as passwords or connection strings. Kubernetes has a pluggable back end to manage these secrets. Kubernetes also provides multiple ways of using the secrets in your deployment. The ability to manage secrets and use them properly will make your applications more secure.

You have already used secrets previously in this book. You used them when connecting to the WordPress site to create blog posts in *Chapter 3, Application deployment on AKS*, and *Chapter 4, Building scalable applications*. You also used secrets in *Chapter 6, Securing your application with HTTPS*, when you were configuring the Application Gateway Ingress Controller with TLS.

Kubernetes has a built-in secret system that stores secrets in a semi-encrypted fashion in the default Kubernetes database. This system works well but isn't the most secure way to deal with secrets in Kubernetes. In AKS, you can make use of a project called **Azure Key Vault provider for Secrets Store CSI driver (CSI driver)**, which is a more secure way of working with Secrets in Kubernetes. This project allows you to store and retrieve secrets in/from Azure Key Vault.

In this chapter, you will learn about the various built-in secret types in Kubernetes and the different ways in which you can create these Secrets. After that, you will install the CSI driver on your cluster, and use it to retrieve Secrets.

Specifically, you will cover the following topics in this chapter:

- Different types of secret in Kubernetes
- Creating and using secrets in Kubernetes
- Installing the Azure Key Vault provider for secrets Store CSI driver
- Using the Azure Key Vault provider for secrets Store CSI driver

Let's start with exploring the different secret types in Kubernetes.

Different secret types in Kubernetes

As mentioned in the introduction to this chapter, Kubernetes comes with a default secrets implementation. This default implementation will store secrets in the etcd database that Kubernetes uses to store all object metadata. When Kubernetes stores secrets in etcd, it will store them in base64-encoded format. Base64 is a way to encode data in an obfuscated manner but is not a secure way of doing encryption. Anybody with access to base64-encoded data can easily decode it. AKS adds a layer of security on top of this by encrypting all data at rest within the Azure platform.

The default secret implementation in Kubernetes allows you to store multiple types of Secrets:

- **Opaque secrets:** These can contain any arbitrary user-defined secret or data.
- **Service account tokens:** These are used by Kubernetes pods for built-in cluster RBAC.
- **Docker config secrets:** These are used to store Docker registry credentials for Docker command-line configuration.
- **Basic authentication secrets:** These are used for storing authentication information in the form of a username and password.
- **SSH authentication secrets:** These are used to store SSH private keys.

- **TLS certificates:** These are used to store TLS/SSL certificates.
- **Bootstrap token Secrets:** These are used to store bearer tokens that are used when creating new clusters or joining new nodes to an existing cluster.

As a user of Kubernetes, you most typically will work with opaque secrets and TLS certificates. You've already worked with TLS secrets in *Chapter 6, Securing your application with HTTPS*. In this chapter, you will focus on opaque secrets.

Kubernetes provides three ways of creating secrets, as follows:

- Creating secrets from files
- Creating secrets from YAML or JSON definitions
- Creating secrets from the command line

Using any of the preceding methods, you can create any type of secret.

Kubernetes gives you two ways of consuming secrets:

- Using secrets as an environment variable
- Mounting secrets as a file in a pod

In the next section, you will create secrets using the three ways mentioned here, and you will later consume them using both the methods listed here.

Creating secrets in Kubernetes

In Kubernetes, there are three different ways to create secrets: from files, from YAML or JSON definitions, or directly from the command line. Let's start the exploration of how to create secrets by creating them from files.

Creating Secrets from files

The first way to create secrets in Kubernetes is to create them from a file. In this way, the contents of the file will become the value of the secret, and the filename will be the identifier of each value within the secret.

Let's say that you need to store a URL and a secure token for accessing an API. To achieve this, follow these steps:

1. Store the URL in `secreturl.txt`, as follows:

```
echo https://my-url-location.topsecret.com \  
> secreturl.txt
```

2. Store the token in another file, as follows:

```
echo 'superSecretToken' > secrettoken.txt
```

3. Let Kubernetes create the secret from the files, as follows:

```
kubectl create secret generic myapi-url-token \  
--from-file=./secreturl.txt --from-file=./secrettoken.txt
```

Please note that you are creating a single secret object in Kubernetes, referring to both text files. In this command, you are creating an opaque secret by using the `generic` keyword.

The command should return an output similar to *Figure 10.1*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter10$ echo https://my-url-location.topsecret.com \  
> > secreturl.txt  
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter10$ echo 'superSecretToken' > secrettoken.txt  
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter10$ kubectl create secret generic myapi-url-token \  
> --from-file=./secreturl.txt --from-file=./secrettoken.txt  
secret/myapi-url-token created
```

Figure 10.1: Creating an opaque secret

4. You can check whether the secrets were created in the same way as any other Kubernetes resource by using the `get` command:

```
kubectl get secrets
```

This command will return an output similar to *Figure 10.2*:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter10$ kubectl get secrets  
NAME                      TYPE               DATA  AGE  
default-token-xphvc        kubernetes.io/service-account-token  3      7h5m  
myapi-url-token           Opaque             2      8s
```

Figure 10.2: List of the created secrets

Here, you will see the secret you just created, and any other secrets that are present in the default namespace. The secret is of the Opaque type, which means that, from Kubernetes' perspective, the schema of the contents is unknown. It is an arbitrary key-value pair with no constraints, as opposed to, for example, SSH auth or TLS secrets, which have a schema that will be verified as having the required details.

5. For more details about the secret, you can also run the describe command:

```
kubectl describe secrets myapi-url-token
```

You will get an output similar to Figure 10.3:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter10$ kubectl describe secrets myapi-url-token
Name:         myapi-url-token
Namespace:    default
Labels:       <none>
Annotations: <none>

Type:  Opaque

Data
=====
secreturl.txt:   38 bytes
secrettoken.txt: 17 bytes
```

Figure 10.3: Description of the created secret

As you can see, neither of the preceding commands displayed the actual secret values.

6. To see the secret's value, you can run the following command:

```
kubectl get -o yaml secrets/myapi-url-token
```

You will get an output similar to Figure 10.4:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter10$ kubectl get -o yaml secrets/myapi-url-token
apiVersion: v1
data:
  secrettoken.txt: c3VwZXJTZWNyZXRUb2tlbgo=
  secretnurl.txt: aHR0cHM6Ly9teS11cmwtbG9jYXRpb24udG9wc2VjcmV0LmNvbQo=
kind: Secret
metadata:
  creationTimestamp: "2021-01-31T03:32:11Z"
  managedFields:
  - apiVersion: v1
    fieldsType: FieldsV1
    fieldsV1:
      f:data:
        .: {}
        f:secrettoken.txt: {}
        f:secretnurl.txt: {}
      f:type: {}
    manager: kubectl-create
    operation: Update
    time: "2021-01-31T03:32:11Z"
  name: myapi-url-token
  namespace: default
  resourceVersion: "59163"
  selfLink: /api/v1/namespaces/default/secrets/myapi-url-token
  uid: 82027703-dda6-449f-a999-7e00f7365662
type: Opaque
```

Figure 10.4: Using the `-o yaml` switch in `kubectl get secret` fetches the encoded value of the secret

The data is stored as key-value pairs, with the filename as the key and the base64-encoded contents of the file as the value.

7. The preceding values are base64-encoded. Base64 encoding isn't secure. It obfuscates the secret so it isn't easily readable by an operator, but any bad actor can easily decode a base64-encoded secret. To get the actual values, you can run the following command:

```
echo 'c3VwZXJTZWNyZXRUb2tlbgo=' | base64 -d
echo 'aHR0cHM6Ly9teS1zZWNyZXQtdXJsLWxvY2F0aW9uLnRvcHNlY3JldC5jb20K' |
base64 -d
```

You will get the values of the secrets that were originally created:

```
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter10$ echo 'c3VwZXJTZWNyZXRUb2tlbgo=' | base64 -d
superSecretToken
user@Azure:~/Hands-On-Kubernetes-on-Azure/Chapter10$ echo 'aHR0cHM6Ly9teS1zZWNyZXQtdXJsLWxvY2F0aW9uLnRvcHNlY3JldC5jb20K' |
base64 -d
https://my-secret-url-location.topsecret.com
```

Figure 10.5: Base64-encoded secrets can easily be decoded

This shows you that the secrets are not securely encrypted in the default Kubernetes secret store.

In this section, you were able to create a secret containing an example URL with a secure token using files as the source. You were also able to get the actual secret values back by decoding the base64-encoded secrets.

Let's move on and explore the second method of creating Kubernetes secrets, creating secrets from YAML definitions.

Creating secrets manually using YAML files

In the previous section, you created a secret from a text file. In this section, you will create the same secret using YAML files by following these steps:

1. First, you need to encode the secret to base64, as follows:

```
echo 'superSecretToken' | base64
```

You will get the following value:

```
c3VwZXJTZWNyZXRUb2tlbgo=
```

You might notice that this is the same value that was present when you got the yaml definition of the secret in the previous section.

2. Similarly, for the url value, you can get the base64-encoded value, as shown in the following code block:

```
echo 'https://my-secret-url-location.topsecret.com' | base64
```

This will give you the base64-encoded URL:

```
aHR0cHM6Ly9teS1zZWNyZXQtdXJsLWxvY2F0aW9uLnRvcHNlY3JldC5jb20K
```