

O'REILLY®

Practical Cloud Security

A Guide for Secure Design and Deployment



Chris Dotson

<https://t.me/learninets>

Practical Cloud Security

A Guide for Secure Design and Deployment

Chris Dotson

Beijing • Boston • Farnham • Sebastopol • Tokyo

O'REILLY[®]

<https://t.me/learningnets>

Practical Cloud Security

by Chris Dotson

Copyright © 2019 Chris Dotson. All rights reserved.

Printed in the United States of America.

Published by O'Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472.

O'Reilly books may be purchased for educational, business, or sales promotional use. Online editions are also available for most titles (<http://oreilly.com>). For more information, contact our corporate/institutional sales department: 800-998-9938 or corporate@oreilly.com.

Acquisitions Editor: Rachel Roumeliotis

Developmental Editors: Andy Oram and Nikki McDonald

Production Editor: Nan Barber

Copyeditor: Rachel Head

Proofreader: Amanda Kersey

Indexer: Judith McConville

Interior Designer: David Futato

Cover Designer: Karen Montgomery

Illustrator: Rebecca Demarest

March 2019: First Edition

Revision History for the First Edition

2019-03-01: First Release

See <http://oreilly.com/catalog/errata.csp?isbn=9781492037514> for release details.

The O'Reilly logo is a registered trademark of O'Reilly Media, Inc. *Practical Cloud Security*, the cover image, and related trade dress are trademarks of O'Reilly Media, Inc.

The views expressed in this work are those of the author, and do not represent the publisher's views. While the publisher and the author have used good faith efforts to ensure that the information and instructions contained in this work are accurate, the publisher and the author disclaim all responsibility for errors or omissions, including without limitation responsibility for damages resulting from the use of or reliance on this work. Use of the information and instructions contained in this work is at your own risk. If any code samples or other technology this work contains or describes is subject to open source licenses or the intellectual property rights of others, it is your responsibility to ensure that your use thereof complies with such licenses and/or rights.

978-1-492-03751-4

[LSI]

Table of Contents

Preface.....	ix
1. Principles and Concepts.....	1
Least Privilege	1
Defense in Depth	2
Threat Actors, Diagrams, and Trust Boundaries	2
Cloud Delivery Models	6
The Cloud Shared Responsibility Model	6
Risk Management	10
2. Data Asset Management and Protection.....	13
Data Identification and Classification	13
Example Data Classification Levels	14
Relevant Industry or Regulatory Requirements	15
Data Asset Management in the Cloud	17
Tagging Cloud Resources	18
Protecting Data in the Cloud	19
Tokenization	19
Encryption	20
Summary	26
3. Cloud Asset Management and Protection.....	29
Differences from Traditional IT	29
Types of Cloud Assets	30
Compute Assets	31
Storage Assets	37
Network Assets	41
Asset Management Pipeline	42

Procurement Leaks	43
Processing Leaks	44
Tooling Leaks	45
Findings Leaks	45
Tagging Cloud Assets	46
Summary	48
4. Identity and Access Management.	49
Differences from Traditional IT	51
Life Cycle for Identity and Access	52
Request	53
Approve	54
Create, Delete, Grant, or Revoke	54
Authentication	55
Cloud IAM Identities	55
Business-to-Consumer and Business-to-Employee	56
Multi-Factor Authentication	57
Passwords and API Keys	59
Shared IDs	61
Federated Identity	61
Single Sign-On	61
Instance Metadata and Identity Documents	63
Secrets Management	64
Authorization	68
Centralized Authorization	69
Roles	70
Revalidate	71
Putting It All Together in the Sample Application	72
Summary	75
5. Vulnerability Management.	77
Differences from Traditional IT	78
Vulnerable Areas	80
Data Access	80
Application	81
Middleware	82
Operating System	84
Network	84
Virtualized Infrastructure	85
Physical Infrastructure	85
Finding and Fixing Vulnerabilities	85
Network Vulnerability Scanners	87

Agentless Scanners and Configuration Management	88
Agent-Based Scanners and Configuration Management	89
Cloud Provider Security Management Tools	91
Container Scanners	91
Dynamic Application Scanners (DAST)	92
Static Application Scanners (SAST)	92
Software Composition Analysis Scanners (SCA)	93
Interactive Application Scanners (IAST)	93
Runtime Application Self-Protection Scanners (RASP)	93
Manual Code Reviews	94
Penetration Tests	94
User Reports	95
Example Tools for Vulnerability and Configuration Management	95
Risk Management Processes	98
Vulnerability Management Metrics	98
Tool Coverage	99
Mean Time to Remediate	99
Systems/Applications with Open Vulnerabilities	99
Percentage of False Positives	100
Percentage of False Negatives	100
Vulnerability Recurrence Rate	100
Change Management	101
Putting It All Together in the Sample Application	102
Summary	106
6. Network Security.....	109
Differences from Traditional IT	109
Concepts and Definitions	111
Whitelists and Blacklists	111
DMZs	112
Proxies	112
Software-Defined Networking	113
Network Features Virtualization	113
Overlay Networks and Encapsulation	113
Virtual Private Clouds	114
Network Address Translation	115
IPv6	116
Putting It All Together in the Sample Application	116
Encryption in Motion	118
Firewalls and Network Segmentation	121
Allowing Administrative Access	126
Web Application Firewalls and RASP	130

Anti-DDoS	132
Intrusion Detection and Prevention Systems	133
Egress Filtering	134
Data Loss Prevention	136
Summary	137
7. Detecting, Responding to, and Recovering from Security Incidents.....	139
Differences from Traditional IT	140
What to Watch	141
Privileged User Access	142
Logs from Defensive Tooling	144
Cloud Service Logs and Metrics	147
Operating System Logs and Metrics	148
Middleware Logs	148
Secrets Server	149
Your Application	149
How to Watch	149
Aggregation and Retention	150
Parsing Logs	151
Searching and Correlation	152
Alerting and Automated Response	152
Security Information and Event Managers	153
Threat Hunting	155
Preparing for an Incident	155
Team	156
Plans	157
Tools	159
Responding to an Incident	160
Cyber Kill Chains	161
The OODA Loop	162
Cloud Forensics	163
Blocking Unauthorized Access	164
Stopping Data Exfiltration and Command and Control	164
Recovery	164
Redeploying IT Systems	164
Notifications	165
Lessons Learned	165
Example Metrics	165
Example Tools for Detection, Response, and Recovery	166
Putting It All Together in the Sample Application	166
Monitoring the Protective Systems	168
Monitoring the Application	169

Monitoring the Administrators	169
Understanding the Auditing Infrastructure	170
Summary	171
Index.....	173

Preface

As the title states, this book is a practical guide to securing your cloud environments. In almost all organizations, security has to fight for time and funding, and it often takes a back seat to implementing features and functions. Focusing on the “best bang for the buck,” security-wise, is important.

This book is intended to help you get the most important security controls for your most important assets in place quickly and correctly, whether you’re a security professional who is somewhat new to the cloud, or an architect or developer with security responsibilities. From that solid base, you can continue to build and mature your controls.

While many of the security controls and principles are similar in cloud and on-premises environments, there are some important practical differences. For that reason, a few of the recommendations for practical cloud security may be surprising to those with an on-premises security background. While there are certainly legitimate differences of opinion among security professionals in almost any area of information security, the recommendations in this book stem from years of experience in securing cloud environments, and they are informed by some of the latest developments in cloud computing offerings.

The first few chapters deal with understanding your responsibilities in the cloud and how they differ from in on-premises environments, as well as understanding what assets you have, what the most likely threats are to those assets, and some protections for them.

The next chapters of the book provide practical guidance, in priority order, of the most important security controls that you should consider first:

- Identity and access management
- Vulnerability management

- Network controls

The final chapter deals with how to detect when something's wrong and deal with it. It's a good idea to read this chapter before something actually goes wrong!

Do you need to get any certifications or attestations for your environment, like PCI certification or a SOC 2 report? If so, you'll need to watch out for a few specific pitfalls, which will be noted. You'll also need to make sure you're aware of any applicable regulations—for example, if you're handling PHI (protected health information) in the United States, or if you're handling personal information for EU citizens, regardless of where your application is hosted.

Conventions Used in This Book

The following typographical conventions are used in this book:

Italic

Indicates new terms, URLs, email addresses, filenames, and file extensions.

Constant width

Used for program listings, as well as within paragraphs to refer to program elements such as variable or function names, databases, data types, environment variables, statements, and keywords.

Constant width bold

Shows commands or other text that should be typed literally by the user.

Constant width italic

Shows text that should be replaced with user-supplied values or by values determined by context.



This element signifies a tip or suggestion.



This element signifies a general note.



This element indicates a warning or caution.

O'Reilly Online Learning Platform

O'REILLY® For almost 40 years, *O'Reilly Media* has provided technology and business training, knowledge, and insight to help companies succeed.

Our unique network of experts and innovators share their knowledge and expertise through books, articles, conferences, and our online learning platform. O'Reilly's online learning platform gives you on-demand access to live training courses, in-depth learning paths, interactive coding environments, and a vast collection of text and video from O'Reilly and 200+ other publishers. For more information, please visit <http://oreilly.com>.

How to Contact Us

Please address comments and questions concerning this book to the publisher:

O'Reilly Media, Inc.
1005 Gravenstein Highway North
Sebastopol, CA 95472
800-998-9938 (in the United States or Canada)
707-829-0515 (international or local)
707-829-0104 (fax)

We have a web page for this book, where we list errata, examples, and any additional information. You can access this page at <http://bit.ly/practical-cloud-security>.

To comment or ask technical questions about this book, send email to bookquestions@oreilly.com.

For more information about our books, courses, conferences, and news, see our website at <http://www.oreilly.com>.

Find us on Facebook: <http://facebook.com/oreilly>

Follow us on Twitter: <http://twitter.com/oreillymedia>

Watch us on YouTube: <http://www.youtube.com/oreillymedia>

Acknowledgments

This book would not have happened without the encouragement and support of my wonderful wife, Tabitha Dotson, who told me that I couldn't pass up this opportunity and juggled schedules and obligations for over a year to make it happen. I'd also like to thank my children, Samantha (for her extensive knowledge of Greek mythology) and Molly (for constantly challenging assumptions and thinking outside the box).

It takes many people besides the author to bring a book to publication, and I didn't fully appreciate this before writing one. I'd like to thank my editors, Andy Oram and Courtney Allen; my reviewers, Hans Donker, Darren Day, and Edgar Ter Danielyan; and the rest of the wonderful team at O'Reilly who have guided and supported me through this.

Finally, I'd like to thank all of my friends, family, colleagues, and mentors over the years who have answered questions, bounced around ideas, listened to bad puns, laughed at my mistakes, and actually taught me most of the content in this book.

Principles and Concepts

Yes, this is a practical guide, but we do need to cover a few cloud-relevant security principles at a high level before we dive into the practical bits. If you're a seasoned security professional new to the cloud, you may want to skim down to "[The Cloud Shared Responsibility Model](#)" on page 6.

Least Privilege

The principle of *least privilege* simply states that people or automated tools should be able to access only what they need to do their jobs, and no more. It's easy to forget the automation part of this; for example, a component accessing a database should not use credentials that allow write access to the database if write access isn't needed.

A practical application of least privilege often means that your access policies are *deny by default*. That is, users are granted no (or very few) privileges by default, and they need to go through the request and approval process for any privileges they require.

For cloud environments, some of your administrators will need to have access to the cloud console—a web page that allows you to create, modify, and destroy cloud assets such as virtual machines. With many providers, anyone with access to your cloud console will have godlike privileges by default for everything managed by that cloud provider. This might include the ability to read, modify, or destroy data from any part of the cloud environment, regardless of what controls are in place on the operating systems of the provisioned systems. For this reason, you need to tightly control access to and privileges on the cloud console, much as you tightly control physical data center access in on-premises environments, and record what these users are doing.

Defense in Depth

Many of the controls in this book, if implemented perfectly, would negate the need for other controls. *Defense in depth* is an acknowledgment that almost any security control can fail, either because an attacker is sufficiently determined or because of a problem with the way that security control is implemented. With defense in depth, you create multiple layers of overlapping security controls so that if one fails, the one behind it can still catch the attackers.

You can certainly go to silly extremes with defense in depth, which is why it's important to understand the threats you're likely to face, which are described later. However, as a general rule, you should be able to point to any single security control you have and say, "What if this fails?" If the answer is complete failure, you probably have insufficient defense in depth.

Threat Actors, Diagrams, and Trust Boundaries

There are different ways to think about your risks, but I typically favor an asset-oriented approach. This means that you concentrate first on what you need to protect, which is why I dig into data assets first in [Chapter 2](#).

It's also a good idea to keep in mind who is most likely to cause you problems. In cybersecurity parlance, these are your potential "threat actors." For example, you may not need to guard against a well-funded state actor, but you might be in a business where a criminal can make money by stealing your data, or where a "hactivist" might want to deface your website. Keep these people in mind when designing all of your defenses.

While there is plenty of information and discussion available on the subject of threat actors, motivations, and methods,¹ in this book we'll consider four main types of threat actors that you may need to worry about:

- Organized crime or independent criminals, interested primarily in making money
- Hacktivists, interested primarily in discrediting you by releasing stolen data, committing acts of vandalism, or disrupting your business
- Inside attackers, usually interested in discrediting you or making money
- State actors, who may be interested in stealing secrets or disrupting your business

¹ The [Verizon Data Breach Investigations Report](#) is an excellent free resource for understanding different types of successful attacks, organized by industry and methods, and the executive summary is very readable.

To borrow a technique from the world of user experience design, you may want to imagine a member of each applicable group, give them a name, jot down a little about that “persona” on a card, and keep the cards visible when designing your defenses.

The second thing you have to do is figure out what needs to talk to what in your application, and the easiest way to do that is to draw a picture and figure out where your weak spots are likely to be. There are entire books on how to do this,² but you don’t need to be an expert to draw something useful enough to help you make decisions. However, if you are in a high-risk environment, you should probably create formal diagrams with a suitable tool rather than draw stick figures.

Although there are many different application architectures, for the sample application used for illustration here, I will show a simple three-tier design. Here is what I recommend:

1. Draw a stick figure and label it “user.” Draw another stick figure and label it “administrator” (Figure 1-1). You may find later that you have multiple types of users and administrators, or other roles, but this is a good start.

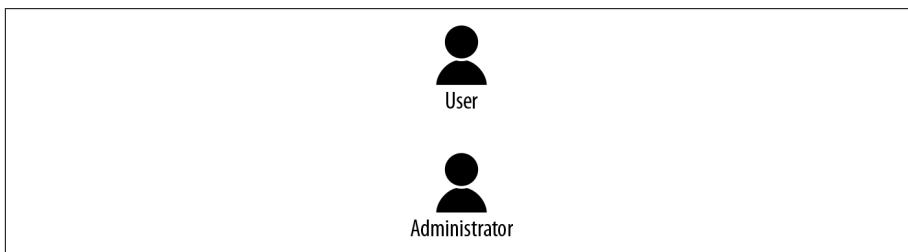


Figure 1-1. User and administrator roles

2. Draw a box for the first component the user talks to (for example, the web servers), draw a line from the user to that first component, and label the line with how the user talks to that component (Figure 1-2). Note that at this point, the component may be a serverless function, a container, a virtual machine, or something else. This will let anyone talk to it, so it will probably be the first thing to go. We really don’t want the other components trusting this one more than necessary.

² I recommend *Threat Modeling: Designing for Security*, by Adam Shostack (Wiley).

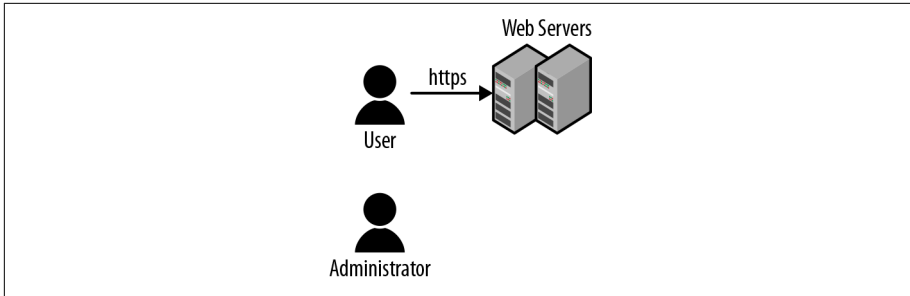


Figure 1-2. First component

3. Draw other boxes behind the first for all of the other components that first system has to talk to, and draw lines going to those (Figure 1-3). Whenever you get to a system that actually stores data, draw a little symbol (I use a cylinder) next to it and jot down what data is there. Keep going until you can't think of any more boxes to draw for your application.

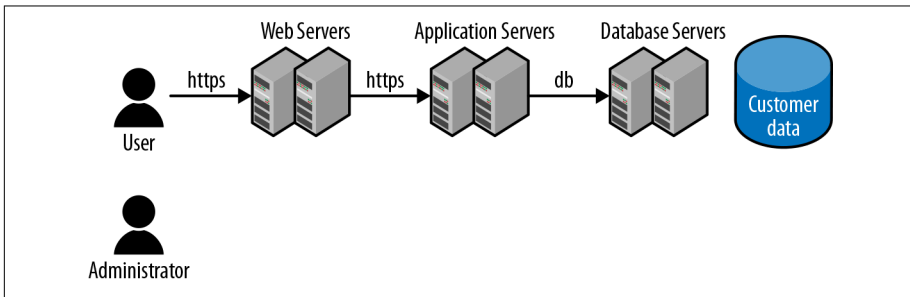


Figure 1-3. Additional components

4. Now draw how the administrator (and any other roles you've defined) accesses the application. Note that the administrator may have several different ways of talking to this application; for example, via the cloud provider's portal or APIs, or through the operating system access, or by talking to the application similarly to how a user accesses it (Figure 1-4).

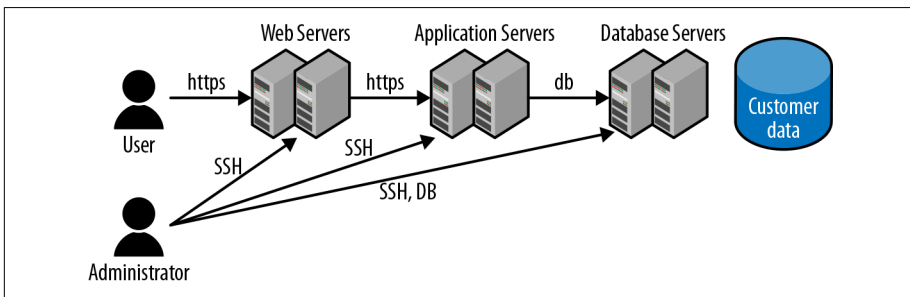


Figure 1-4. Administrator access

5. Draw some trust boundaries as dotted lines around the boxes (Figure 1-5). A trust boundary means that anything inside that boundary can be at least somewhat confident of the motives of anything else inside that boundary, but requires verification before trusting anything outside of the boundary. The idea is that if an attacker gets into one part of the trust boundary, it's reasonable to assume they'll eventually have complete control over everything in it, so getting through each trust boundary should take some effort. Note that I drew multiple web servers inside the same trust boundary; that means it's okay for these web servers to trust each other completely, and if someone has access to one, they effectively have access to all. Or, to put it another way, if someone compromises one of these web servers, no further damage will be done by having them all compromised.

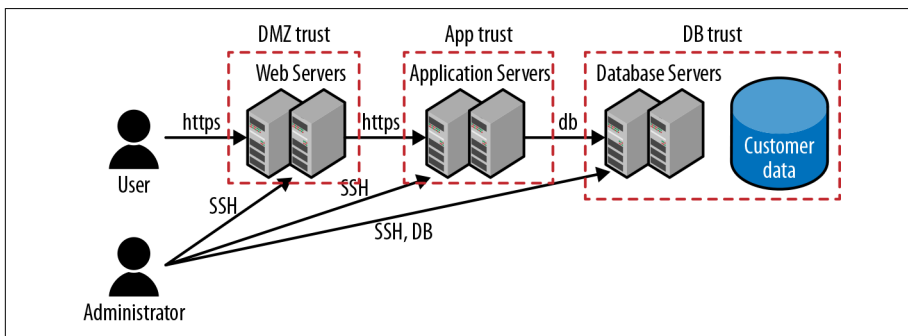


Figure 1-5. Component trust boundaries

6. To some extent, we trust our entire system more than the rest of the world, so draw a dotted line around all of the boxes, including the admin, but not the user (Figure 1-6). Note that if you have multiple admins, like a web server admin and a database admin, they might be in different trust boundaries. The fact that there are trust boundaries inside of trust boundaries shows the different levels of trust. For example, the servers here may be willing to accept network connections from servers in other trust boundaries inside the application, but still verify their identities. They may not even be willing to accept connections from systems outside of the whole application trust boundary.

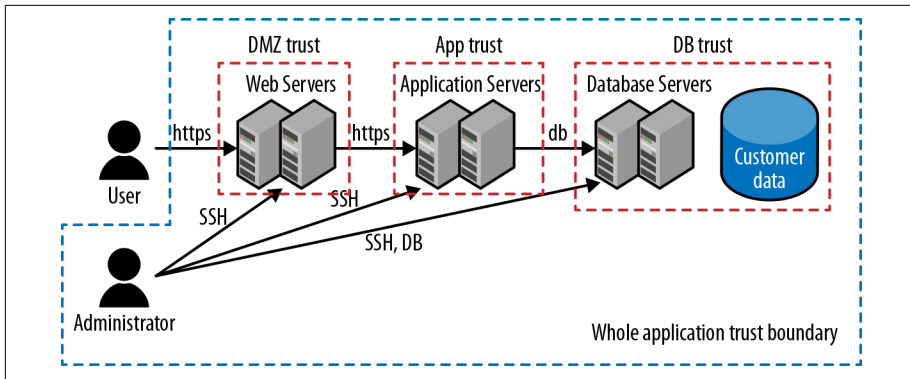


Figure 1-6. Whole application trust boundary

We'll use this diagram of an example application throughout the book when discussing the shared responsibility model, asset inventory, controls, and monitoring. Right now, there are no cloud-specific controls shown in the diagram, but that will change as we progress through the chapters. Look at any place a line crosses a trust boundary. These are the places we need to focus on securing first!

Cloud Delivery Models

There is an unwritten law that no book on cloud computing is complete without an overview of Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS). Rather than the standard overview, I'd like to point out that these service models are useful only for a general understanding of concepts; in particular, the line between IaaS and PaaS is becoming increasingly blurred. Is a content delivery network (CDN) service that caches information for you around the internet to keep it close to users a PaaS or IaaS? It doesn't really matter. What's important is that you understand what is (and isn't!) provided by the service, not whether it fits neatly into any particular category.

The Cloud Shared Responsibility Model

The most basic security question you must answer is, "What aspects of security am I responsible for?" This is often answered implicitly in an on-premises environment. The development organization is responsible for code errors, and the operations organization (IT) is responsible for everything else. Many organizations now run a DevOps model where those responsibilities are shared, and team boundaries between development and operations are blurred or nonexistent. Regardless of how it's organized, almost all security responsibility is inside the company.

Perhaps one of the most jarring changes when moving from an on-premises environment to a cloud environment is a more complicated shared responsibility model for security. In an on-premises environment, you may have had some sort of internal document of understanding or contract with IT or some other department that ran servers for you. However, in many cases business users of IT were used to handing the requirements or code to an internal provider and having everything else done for them, particularly in the realm of security.

Even if you've been operating in a cloud environment for a while, you may not have stopped to think about where the cloud provider's responsibility ends and where yours begins. This line of demarcation is different depending on the types of cloud service you're purchasing. Almost all cloud providers address this in some way in their documentation and education, but the best way to explain it is to use the analogy of eating pizza.

With Pizza-as-a-Service,³ you're hungry for pizza. There are a lot of choices! You could just make a pizza at home, although you'd need to have quite a few ingredients and it would take a while. You could run up to the grocery store and grab a take-and-bake; that only requires you to have an oven and a place to eat it. You could call your favorite pizza delivery place. Or, you could just go sit down at a restaurant and order a pizza. If we draw a diagram of the various components and who's responsible for them, we get something like [Figure 1-7](#).

The traditional on-premises world is like making a pizza at home. You have to buy a lot of different components and put them together yourself, but you get complete flexibility. Anchovies and cinnamon on wheat crust? If you can stomach it, you can make it.

When you use Infrastructure as a Service, though, the base layer is already done for you. You can bake it to taste and add a salad and drinks, and you're responsible for those things. When you move up to Platform as a Service, even more decisions are already made for you, and you just use that service as part of developing your overall solution. (As mentioned in the previous section, sometimes it can be difficult to categorize a service as IaaS or PaaS, and they're growing together in many cases. The exact classification isn't important; what's important is that you understand what the service provides and what your responsibilities are.)

When you get to Software as a Service (compared to dining out in [Figure 1-7](#)), it seems like everything is done for you. It's not, though. You still have a responsibility to eat safely, and the restaurant is not responsible if you choke on your food. In the SaaS world, this largely comes down to managing access control properly.

³ Original concept from an [article by Albert Barron](#).

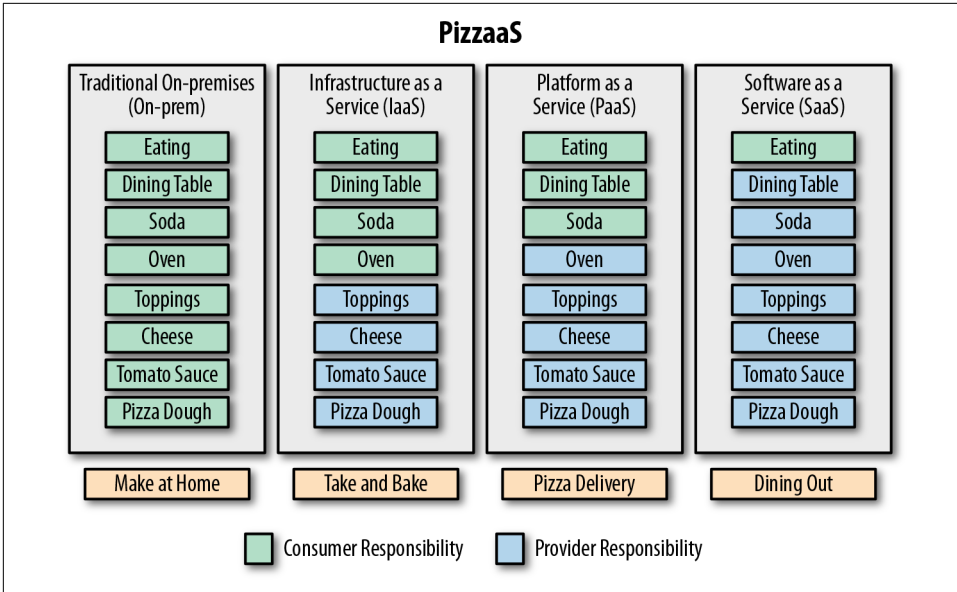


Figure 1-7. Pizza as a Service

If we draw the diagram with technology instead of pizza, it looks more like [Figure 1-8](#).

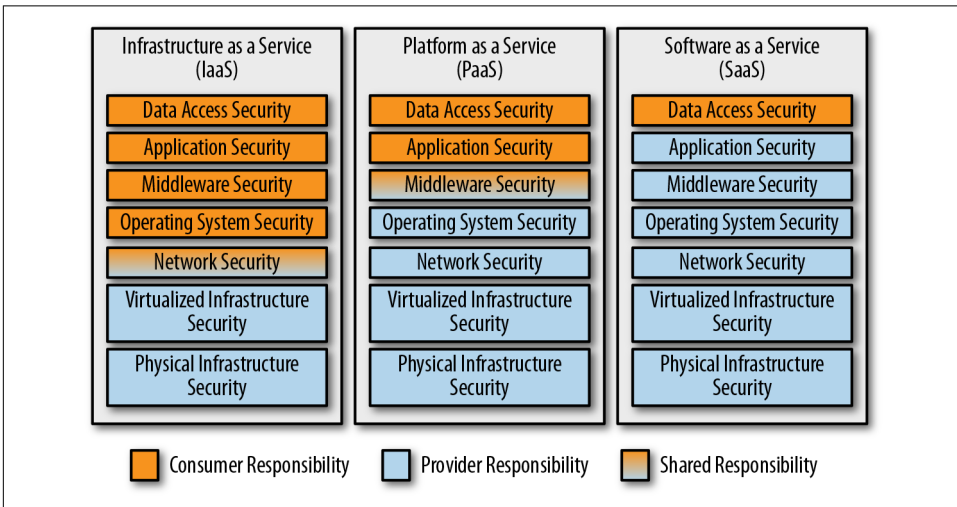


Figure 1-8. Cloud shared responsibility model

The reality of cloud computing is unfortunately a little more complicated than eating pizza, so there are some gray areas. At the bottom of the diagram, things are concrete (often literally). The cloud provider has complete responsibility for physical infra-

structure security—which often involves controls beyond what many companies can reasonably do on-premises, such as biometric access with anti-tailgating measures, security guards, slab-to-slab barriers, and similar controls to keep unauthorized personnel out of the physical facilities.

Likewise, if the provider offers virtualized environments, the virtualized infrastructure security controls keeping your virtual environment separate from other virtual environments are the provider's responsibility. When the Spectre and Meltdown vulnerabilities came to light in early 2018, one of the potential effects was that users in one virtual machine could read the memory of another virtual machine on the same physical computer. For IaaS customers, fixing that part of the vulnerability was the responsibility of the cloud provider, but fixing the vulnerabilities within the operating system was the customer's responsibility.

Network security is shown as a shared responsibility in the IaaS section of [Figure 1-8](#). Why? It's hard to show on a diagram, but there are several layers of networking, and the responsibility for each lies with a different party. The cloud provider has its own network that is its responsibility, but there is usually a virtual network on top (for example, some cloud providers offer a virtual private cloud), and it's the customer's responsibility to carve this into reasonable security zones and put in the proper rules for access between them. Many implementations also use overlay networks, firewalls, and transport encryption that are the customer's responsibility. This will be discussed in depth in [Chapter 6](#).

Operating system security is usually straightforward: it's your responsibility if you're using IaaS, and it's the provider's responsibility if you're purchasing platform or software services. In general, if you're purchasing those services, you have no access to the underlying operating system. (As a general rule of thumb, if you have the ability to break it, you usually have the responsibility for securing it!)

Middleware, in this context, is a generic name for software such as databases, application servers, or queuing systems. They're in the middle between the operating system and the application—not used directly by end users, but used to develop solutions for end users. If you're using a PaaS, middleware security is often a shared responsibility; the provider might keep the software up to date (or make updates easily available to you), but you retain the responsibility for security-relevant settings such as encryption.

The application layer is what the end user actually uses. If you're using SaaS, vulnerabilities at this layer (such as cross-site scripting or SQL injection) are the provider's responsibility, but if you're reading this book you're probably not just using someone else's SaaS. Even if all of the other layers have bulletproof security, a vulnerability at the application security layer can easily expose all of your information.

Finally, data access security is almost always your responsibility as a customer. If you incorrectly tell your cloud provider to allow access to specific data, such as granting incorrect storage permissions, middleware permissions, or SaaS permissions, there's really nothing the provider can do.

The root cause of many security incidents is an assumption that the cloud provider is handling something, when it turns out *nobody* was handling it. Many real-world examples of security incidents stemming from poor understanding of the shared responsibility model come from open Amazon Web Services Simple Storage Service (AWS S3) buckets. Sure, AWS S3 storage is secure and encrypted, but none of that helps if you don't set your access controls properly. This misunderstanding has caused the loss of:

- Data on 198 million US voters
- Auto-tracking company records
- Wireless customer records
- Over 3 million demographic survey records
- Over 50,000 Indian citizens' credit reports

If you thought a discussion of shared responsibility was too basic, congratulations—you're in the top quartile. According to a [Barracuda Networks survey in 2017](#), the shared responsibility model is still widely misunderstood among businesses. Some 77% of IT decision makers said they believed public cloud providers were responsible for securing customer data in the cloud, and 68% said they believed these providers were responsible for securing customer applications as well. If you read your agreement with your cloud provider, you'll find this just isn't true!

Risk Management

Risk management is a deep subject, with entire books written about it. I recommend reading *The Failure of Risk Management: Why It's Broken and How to Fix It* by Douglas W. Hubbard (Wiley), and [NIST Special Publication 800-30 Rev 1](#) if you're interested in getting serious about risk management. In a nutshell, humans are really bad at assessing risk and figuring out what to do about it. This section is intended to give you just the barest essentials for managing the risk of security incidents and data breaches.

At the risk of being too obvious, a risk is something bad that could happen. In most risk management systems, the level of risk is based on a combination of how probable it is that the bad thing will happen (likelihood), and how bad the results will be if it does happen (impact). For example, something that's very likely to happen (such as someone guessing your password of "1234") and will be very bad if it does happen

(such as you losing all of your customers' files and paying large fines) would be a high risk. Something that's very unlikely to happen (such as an asteroid wiping out two different regional data centers at once) but that would be very bad if it does happen (going out of business) might only be a low risk, depending on the system you use for deciding the level of risk.⁴

In this book, I'll talk about unknown risks (where we don't have enough information to know what the likelihoods and impacts are) and known risks (where we at least know what we're up against). Once you have an idea of the known risks, you can do one of four things with them:

1. Avoid the risk. In information security this typically means you turn off the system—no more risk, but also none of the benefits you had from running the system in the first place.
2. Mitigate the risk. It's still there, but you do additional things to lower either the likelihood that the bad thing will happen or the impact if it does happen. For example, you may choose to store less sensitive data so that if there is a breach, the impact won't be as bad.
3. Transfer the risk. You pay someone else to manage things so that the risk is their problem. This is done a lot with the cloud, where you transfer many of the risks of managing the lower levels of the system to the cloud provider.
4. Accept the risk. After looking at the overall risk level and the benefits of continuing the activity, you decide to write down that the risk exists, get all of your stakeholders to agree that it's a risk, and then move on.

Any of these actions may be reasonable. However, what's not acceptable is to either have no idea what your risks are, or to have an idea of what the risks are and accept them without weighing the consequences or getting buy-in from your stakeholders. At a minimum, you should have a list somewhere in a spreadsheet or document that details the risks you know about, the actions taken, and any approvals needed.

⁴ Risks can also interact, or aggregate. There may be two risks that each have relatively low likelihood and impacts, but they may be likely to occur together and the impacts can combine to be higher. For example, the impact of either power line in a redundant pair going out may be negligible, but the impact of both going out may be really bad. This is often difficult to spot; the [Atlanta airport power outage in 2017](#) is a good example.

Data Asset Management and Protection

Now that [Chapter 1](#) has given you some idea of where your provider’s responsibility ends and yours begins, your first step is to figure out where your data is—or is going to be—and how you’re going to protect it. There is often a lot of confusion about the term “asset management.” What exactly are our assets, and what do we need to do to manage them? The obvious (and unhelpful) answer is that assets are anything valuable that you have. Let’s start to home in on the details.

In this book, I’ve broken up asset management into two parts: data asset management and cloud asset management. *Data assets* are the important information you have, such as customer names and addresses, credit card information, bank account information, or credentials to access such data. *Cloud assets* are the things you have that store and process your data—compute resources such as servers or containers, storage such as object stores or block storage, and platform instances such as databases or queues. Managing these assets is covered in the next chapter. While you can start with either data assets or cloud assets, and may need to go back and forth a bit to get a full picture, I find it easier to start with data assets.

The theory of managing data assets in the cloud is no different than on-premises, but in practice there are some cloud technologies that can help.

Data Identification and Classification

If you’ve created at least a “back-of-the-napkin” diagram and threat model as described in the previous chapter, you’ll have some idea of what your important data is, as well as the threat actors you have to worry about and what they might be after. Let’s look at different ways the threat actors may attack your data.

One of the more popular information security models is the *CIA triad*: confidentiality, integrity, and availability. A threat actor trying to breach your data confidentiality wants to steal it, usually to sell it for money or embarrass you. A threat actor trying to breach your data integrity wants to change your data, such as by altering a bank balance. (Note that this can be effective even if the attacker cannot *read* the bank balances; I'd be happy to have my bank balance be a copy of Bill Gates's, even if I don't know what that value is.) A threat actor trying to breach your data availability wants to take you offline for fun or profit, or use ransomware to encrypt your files.¹

Most of us have limited resources and must prioritize our efforts.² A data classification system can assist with this, but resist the urge to make it more complicated than absolutely necessary.

Example Data Classification Levels

Every organization is different, but the following rules provide a good, simple starting point for assessing the value of your data, and therefore the risk of having it breached:

Low

While the information in this category may or may not be intended for public release, if it were released publicly the impact to the organization would be very low or negligible. Here are some examples:

- Your servers' public IP addresses
- Application log data without any personal data, secrets, or value to attackers
- Software installation materials without any secrets or other items of value to attackers

Moderate

This information should not be disclosed outside of the organization without the proper nondisclosure agreements. In many cases (especially in larger organizations) this type of data should be disclosed only on a need-to-know basis within the organization. In most organizations, the majority of information will fall into this category. Here are some examples:

- Detailed information on how your information systems are designed, which may be useful to an attacker
- Information on your personnel, which could provide information to attackers for phishing or pretexting attacks

¹ Ransomware is both an availability and an integrity breach, because it uses unauthorized modifications of your data in order to make it unavailable.

² If you have unlimited resources, please contact me!

- Routine financial information, such as purchase orders or travel reimbursements, which might be used, for example, to infer that an acquisition is likely

High

This information is vital to the organization, and disclosure could cause significant harm. Access to this data should be very tightly controlled, with multiple safeguards. In some organizations, this type of data is called the “crown jewels.” Here are some examples:

- Information about future strategy, or financial information that would provide a significant advantage to competitors
- Trade secrets, such as the recipe for your popular soft drink or fried chicken
- Secrets that provide the “keys to the kingdom,” such as full access credentials to your cloud infrastructure
- Sensitive information placed into your hands for safekeeping, such as your customers’ financial data
- Any other information where a breach might be newsworthy

Note that laws and industry rules may effectively dictate how you classify some information. For example, the European Union’s General Data Protection Regulation (GDPR) has many different requirements for handling personal data, so with this system you might choose to classify all personal data as “moderate” risk and protect it accordingly. Payment Card Industry (PCI) requirements would probably dictate that you classify cardholder data as “high” risk if you have it in your environment.

Also, note that there are cloud services that can help with data classification and protection. As examples, [Amazon Macie](#) can help you find sensitive data in S3 buckets, and the [Google Cloud Data Loss Prevention API](#) can help you classify or mask certain types of sensitive data.

Whatever data classification system you use, write down a definition of each classification level and some examples of each, and make sure that everyone generating, collecting, or protecting data understands the classification system.

Relevant Industry or Regulatory Requirements

This is a book on security, not compliance. As a gross overgeneralization, compliance is about proving your security to a third party—and that’s much easier to accomplish if you have actually secured your systems and data. The information in this book will help you with being secure, but there will be additional compliance work and documentation to complete after you’ve secured your systems.

However, some compliance requirements may inform your security design. So, even at this early stage, it's important to make note of a few industry or regulatory requirements:

EU GDPR

This regulation may apply to the personal data of any European Union or European Economic Area citizen, regardless of where in the world the data is. The GDPR requires you to catalog, protect, and audit access to “any information relating to an identifiable person who can be directly or indirectly identified in particular by reference to an identifier.” The techniques in this chapter may help you meet some GDPR requirements, but you must make sure that you include relevant personal data as part of the data you're protecting.

US FISMA or FedRAMP

Federal Information Security Management Act is per-agency, whereas Federal Risk and Authorization Management Program certification may be used with multiple agencies, but both require you to classify your data and systems in accordance with **FIPS 199** and other US government standards. If you're in an area where you may need one of these certifications, you should use the FIPS 199 classification levels.

US ITAR

If you are subject to International Traffic in Arms regulations, in addition to your own controls, you will need to choose cloud services that support ITAR. Such services are available from some cloud providers and are managed only by US personnel.

Global PCI DSS

If you're handling credit card information, the Payment Card Industry Data Security Standard dictates that there are specific controls that you have to put in place, and there are certain types of data you're not allowed to store.

US HIPAA

If you're in the US and dealing with any protected health information (PHI), the Health Insurance Portability and Accountability Act mandates that you include that information in your list and protect it, which often involves encryption.

There are many other regulatory and industry requirements around the world, such as MTCS (Singapore), G-Cloud (UK), and IRAP (Australia). If you think you may be subject to any of these, review the types of data they are designed to protect so that you can ensure that you catalog and protect that data accordingly.

Data Asset Management in the Cloud

Most of the preceding information is good general practice and not specific to cloud environments. However, cloud providers are in a unique situation to help you identify and classify your data. For starters, they will be able to tell you everywhere you are storing data, because they want to charge you for the storage!

In addition, use of cloud services brings some level of standardization by design. In many cases, your persistent data in the cloud will be in one of the cloud services that store data, such as object storage, file storage, block storage, a cloud database, or a cloud message queue, rather than being spread across thousands of different disks attached to many different physical servers.

Your cloud provider gives you the tools to inventory these storage locations, as well as to access them (in a carefully controlled manner) to determine what types of data are stored there. There are also cloud services that will look at all of your storage locations and automatically attempt to classify where your important data is. You can then use this information to tag your cloud assets that store data.



When you're identifying your important data, don't forget about passwords, API keys, and other secrets that can be used to read or modify that data! We'll talk about the best way to secure secrets in [Chapter 4](#), but you need to know exactly where they are.

If we look at our sample application, there's obviously customer data in the database. However, where else do you have important assets? Here are some things to consider:

- The web servers have log data that may be used to identify your customers.
- Your web server has a private key for a TLS certificate; with that and a little DNS or BGP hijacking, anyone could pretend to be your site and steal your customers' passwords as they try to log in.
- Do you keep a list of password hashes to verify your customers? Hopefully you're using some sort of federated ID system, as described in [Chapter 4](#), but if not, the password hashes are a nice target³ for attackers.
- Your application server needs a password or API key to access the database. With this password, an attacker could read or modify everything in the database that the application can.

³ Remember LinkedIn's 6.5 million password hashes that were cracked and then used to compromise other accounts where users used the same password as on LinkedIn?

Even in this really simple application, there are a lot of nonobvious things you need to protect. Figure 2-1 repeats Figure 1-6 from the previous chapter, adding the data assets in the boxes.

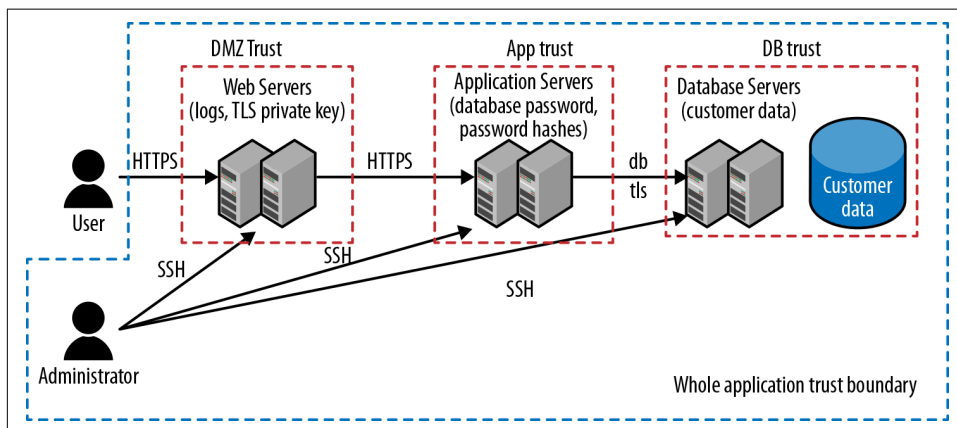


Figure 2-1. Sample application diagram with data assets

Tagging Cloud Resources

Most cloud providers, as well as container management systems such as Kubernetes, have the concept of tags. A *tag* is usually a combination of a name (or “key”) and a value. These tags can be used for lots of purposes, from categorizing resources in an inventory, to making access decisions, to choosing what to alert on. For example, you might have a key of *PII-data* and a value of *yes* for anything that contains personally identifiable information, or you might use a key of *datatype* and a value of *PII*.

The problem is clear: if everyone in your organization uses different tags, they won’t be very useful! Create a list of tags with explanations for when they must be used, use these same tags across multiple cloud providers, and require them to be applied by automation (i.e., automated tools) when resources are created. Even if one of your cloud providers doesn’t explicitly support the use of tags, there are often other description fields that may be used to hold tags in easy-to-parse formats such as JSON.

Tags are free to use, so there’s really no concern with creating a lot of them, although cloud providers do impose limits on how many tags a resource can have (usually between 15 and 64 tags per resource). If you don’t need to use them for categorizing or making decisions later, they’re easily ignored.

Some cloud providers even offer automation to check whether tags are properly applied to resources, so that you can catch untagged or mistagged resources early and correct them. For example, if you have a rule that every asset must be tagged with the maximum data classification allowed on that asset, then you can run automated scans

to find any resources where the tag is missing or where the value isn't one of the classification levels you have decided upon.

Although all of the major providers support tags in some fashion, as of this writing they don't all offer full coverage of these services. For example, you may be able to tag virtual machines you create, but not databases. Where tags are not available, you'll need to do things the old-fashioned way, with a manual list of instances of those services.

Table 2-1 shows the different names given to tagging by different cloud providers.

Table 2-1. Tagging features

Infrastructure	Feature name
Amazon Web Services	Tags
Microsoft Azure	Tags
Google Compute Platform	Labels and network tags
IBM Cloud	Tags
Kubernetes	Labels

We will talk more about tagging resources in **Chapter 3**, but for now, jot down some data-related tags that may apply to your different cloud resources, such as *dataclass:low*, *dataclass:moderate*, *dataclass:high*, or *regulatory:gdpr*.

Protecting Data in the Cloud

Several of the data protection techniques discussed in this section may also be applied on-premises, but many cloud providers give you easy, standardized, and less expensive ways to protect your data.

Tokenization

Why store the data when you can store something that functions similarly to the data but is useless to an attacker? *Tokenization*, which is most often used with credit card numbers, replaces a piece of sensitive data with a token (usually randomly generated). It has the benefit that the token generally has the same characteristics (such as being 16 digits long) as the original data, so underlying systems that are built to take that data don't need to be modified. Only one place (a "token service") knows the actual sensitive data. Tokenization can be used on its own or in conjunction with encryption, discussed next.

Examples include cloud services that work with your browser to tokenize sensitive data before sending it, and cloud services that sit in between the browser and the application to tokenize sensitive data before it reaches the application.

Encryption

Encryption is the silver bullet of the data protection world; we want to “encrypt all the things.” Unfortunately, it’s a little more complicated than that. Data can be in three states:

- In motion (being transmitted across a network)
- In use (currently being processed in a computer’s CPU or held in RAM)
- At rest (on persistent storage, such as a disk)

Encryption of data in motion is an essential control and is discussed in detail in [Chapter 6](#). In this section, we’ll discuss the other two states.



More bits are not always necessary (or even useful). For example, AES-128 meets US federal government standards as of this writing and is often faster than AES-256, although quantum computers may eventually pose a threat to AES-128. Also, a hash algorithm like SHA-512 offers no additional protection if the hash is truncated later to a shorter length.

Encryption of data in use

As of this writing, encryption of data “in use” is still relatively new and is targeted primarily at very high security environments. It requires support in the hardware platform, and it must be exposed by the cloud provider. The most common implementation is to encrypt process memory so that even a privileged user (or malware running as a privileged user) cannot read it, and the processor can read it only when that specific process is running.⁴ If you are in a very high security environment and your threat model includes protecting data in memory from a privileged user, you should seek out a platform that supports memory encryption; it goes by brand names such as Intel SGX, AMD SME, and IBM Z Pervasive Encryption.

Encryption of data at rest

Encryption of data at rest can be the most complicated to implement correctly. The problem is not in encrypting the data; there are many libraries to do this. The problem is that once you’ve encrypted the data, you now have an encryption key that can be used to access it. Where do many people put this? Right next to the data! Imagine locking a door and then hanging the key on a hook next to it helpfully labeled “key.” To have real security (instead of just ticking a checkbox indicating that you’ve encryp-

⁴ Note that in-memory encryption protects data only from attacks from outside the process; if you manage to trick the process itself into doing something it shouldn’t, it can read the memory and divulge the data.

ted data), you must have proper key management. Fortunately, there are cloud services to help.



Encrypted data can't be effectively compressed. If you want to make use of compression, compress the data before encrypting it.

In traditional on-premises environments with high security requirements, you would purchase a hardware security module (HSM) to hold your encryption keys, usually in the form of an expansion card or a module accessed over the network. An HSM has significant logical and physical protections against unauthorized access. With most systems, anyone with physical access can easily get access, but an HSM has sensors to wipe out the data as soon as someone tries to take it apart, scan it with X-rays, fiddle with its power source, or look threateningly in its general direction.

HSMs are expensive, and so are not feasible for most on-premises deployments. However, in cloud environments, advanced technologies such as HSMs and encryption key management systems are now within reach of projects with modest budgets.

Some cloud providers have an option to rent a dedicated HSM for your environment. While this may be required for the highest-security environments, a dedicated HSM is still expensive in a cloud environment. Another option is a key management service (KMS), a multitenant service that uses an HSM on the backend to keep keys safe. You do have to trust both the HSM and the KMS (instead of just the HSM), which adds a little additional risk. However, compared to performing your own key management (often incorrectly), a KMS provides excellent security at zero or very low cost. You can have the benefits of proper key management in projects with more modest security budgets.

Table 2-2 lists the key management options offered by the major cloud providers, as of this writing.

Table 2-2. Key management options

Provider	Dedicated HSM option	Key management service
Amazon Web Services	CloudHSM	Amazon KMS
Microsoft Azure	---	Key Vault (software keys)
Google Compute Platform	---	Cloud KMS
IBM Cloud	Cloud HSM	Key Protect

So, how do you actually use a KMS correctly? This is where things get a little complicated.

Key management. The simplest approach to key management is to generate a key, encrypt the data with that key, stuff the key into the KMS, and then write the encrypted data to disk along with a note indicating which key was used to encrypt it. There are two main problems with this approach:

1. It puts a lot of load on the poor KMS. There are good reasons for wanting a different key for every file, so a KMS with a lot of customers would have to store billions or trillions of keys with near instantaneous retrieval.
2. If you want to securely erase the data, you have to trust the KMS to irrevocably erase the key when you're done with it, and not leave any backup copies lying around. Alternatively, you have to overwrite all of the encrypted data,⁵ which can take a while.

You may not want to wait for hours or days to overwrite a lot of data. It's better if you have the option to quickly and securely erase data objects in two ways: by deleting a key at the KMS, which may effectively erase a lot of different objects at once; or by deleting a key where the data is actually stored, to delete a single data object. For these reasons, you typically have two levels of keys: a *key encryption key* and a *data encryption key*. As the names suggest, the key encryption key is used to encrypt (or “wrap”) data encryption keys, and the wrapped keys are stored right next to the data. The key encryption key usually stays in the KMS and never comes out, for safety. The wrapped data encryption keys are sent to the HSM for unwrapping when needed, and then the unwrapped keys are used to encrypt or decrypt the data. You never write down the unwrapped keys. When you're done with the current encryption or decryption operation, you forget about them.⁶

The use of keys is easier to understand with a real-world analogy. Imagine you are selling your house (which contains all of your data), and you provide a key to your Realtor to unlock your door. This house key is like a data encryption key; it can be used to directly access your house (data). The Realtor will place this key into a key box on your door, and protect it with a code provided by the Realtor service. This code is like the key encryption key, and the Realtor service that hands out codes is like the key management service. In this mildly strained analogy, you actually take the key box to the KMS, and it gives you a copy of the key inside with the agreement that

⁵ Despite the findings of a [well-known USENIX paper](#) from 1996 exploring the ability to recover data on a hard disk that's been overwritten, it's not practical today. Recovering overwritten data from solid state drives (SSDs) is slightly more practical due to the way writes happen, but most SSDs have a “secure erase” feature to sanitize the entire drive; see [Michael Wei et al.'s 2011 USENIX paper](#) for more details.

⁶ This is an extremely simplified explanation. For a really deep discussion of all things cryptographic, see Bruce Schneier's book *Applied Cryptography* (Wiley).

you won't make a copy of it (write it to disk) and you'll melt (forget) that copy when finished with it. You never actually see the code that opens the box.

The end result is that when you walk up to the house (data), you know the data key's right there, but it can't be opened without another key or password. Of course, in the real world, a hammer and a little time would get the key out of the box, or would allow you to break a window and not need the key. The cryptographic equivalent of the hammer is guessing the key or password used to protect the data key. This is usually done by trying all of the possibilities ("brute force") or, for passwords, trying many common passwords (a "dictionary attack"). If the encryption algorithm and the implementation of that algorithm are correct, the expected time for the "hammer" to get into the box is longer than the lifetime of the universe.

Server-side and client-side encryption. The great news is that you usually don't have to do most of this key management yourself! For most cloud providers, if you're using their storage and their KMS, and you turn on KMS encryption for your storage instances, the storage service will automatically create data encryption keys, wrap them using a key encryption key that you can manage in the KMS, and store the wrapped keys along with the data. You can still manage the keys in the KMS, but you do not have to ask the KMS to wrap or unwrap them, and you don't have to perform the encryption or decryption operations yourself. Some providers call this *server-side encryption*.

Because the multitenant storage service does have the ability to decrypt your data, an error in that storage service could potentially allow an unauthorized user to ask the storage service to decrypt your data. For this reason, having the storage service perform the encryption/decryption is not *quite* as secure as doing the decryption in your own instance—if you implement it correctly, using well known libraries and processes. This is often called *client-side encryption*. However, unless you have a very low risk tolerance (and a budget to match that low risk tolerance), I recommend that you use well-tested cloud services and allow them to handle the encryption/decryption for you.

Note that when using client-side encryption, the server does not have the ability to read the encrypted data because it doesn't have the keys. This means no server-side searches, calculation, indexing, malware scans, or other high-value tasks can be performed. Homomorphic encryption may make it feasible for operations such as addition to be performed correctly on encrypted data without decrypting the data, but as of this writing it's too slow to be practical.



Unless you have devoted most of your distinguished career to cryptography, do not attempt to create or implement your own crypto systems. Even when performing the encryption/decryption yourself, use only well-tested implementations of secure algorithms, such as those recommended in **NIST SP 800-131A** Rev 1 or later.

Cryptographic erasure. It's actually difficult to reliably destroy large amounts of data.⁷ It takes a long time to overwrite the data completely, and even then there may be other copies sitting around. We can solve this through *cryptographic erasure*. With this approach, rather than storing clear-text data on the disk, we store only an encrypted version. Then, when we want to make data unrecoverable, we can wipe or revoke access to the key encryption key in the KMS, which will make all of the data encryption keys “wrapped” with that key encryption key useless, wherever they are in the world. We can also wipe a specific piece of data by wiping out just its wrapped data encryption key, so a multiterabyte file can be effectively made unrecoverable by overwriting a 256-bit key.

How encryption foils different types of attacks

As we've discussed, encryption of data, at rest can protect data from attackers by limiting their choices; the data is available in the clear only in a few places, depending on where the encryption is being performed. Let's look at some typical successful attacks and how much our encryption choices will annoy the attackers.

Attacker gains unauthorized access to physical media. Attackers might successfully steal disks from the data center or the dumpster, or steal tapes in transit.

Encryption at rest protects data on the physical media, so that an attacker can't make use of the data even if they gain access to the media (such as by breaking a password). This is great news, although this type of attack typically isn't a large risk, given the physical controls and media controls most cloud providers implement. (It's far more important for portable devices such as smartphones and laptops.) Encryption performed only to “check the box” will often only help to mitigate the threat of physical theft—and sometimes not even this threat, because this protection fails if you store unwrapped keys on the same media as the data.

Attacker gains unauthorized access to the platform or storage system. Perhaps you have an attacker or a rogue operator who is able to read and write your data in a database, block storage, file storage, or object storage instance.

⁷ Although paradoxically, it's often easy to do by accident!

If the storage system itself is responsible for performing the encryption, the attacker will often be able to trick the system into giving it the data, depending on the technical controls in place within the storage system. However, this will at least leave auditable tracks in a completely different system (the key management system), so it may be possible to limit an attack if the key access behavior looks unusual and anyone notices it quickly enough.

If the application only sends data that is already encrypted to the storage system, however, the attacker will only have access to a useless “bag of bits” here. They can make the data unavailable, but cannot compromise its integrity or confidentiality.

As previously mentioned, you must weigh your trust in the storage system’s controls versus your trust and investment in your own controls. Generally speaking, the storage system’s owner has more to lose if there’s a breach than you do; it will hurt you, but it may well put the provider out of business.

Attacker gains unauthorized access to the hypervisor. Most cloud environments have multiple virtual machines (“guests”) running on top of a hypervisor, which runs on the physical hardware. A common concern is that an attacker will be able to read or modify data from other guests on the same physical system.

If an attacker can read a guest’s memory, they may use a memory scan to find the data encryption keys and then use them to decrypt the data. This is significantly more difficult than just reading the data directly (and there’s a lot of benefit to making an attacker’s life difficult), but it is often possible, so if this is a serious concern for you, consider using single-tenant hypervisors or bare-metal systems, or a hardware technology that encrypts data in memory. If you look at the statistics available on data breaches, however, in most cases you’ll probably conclude that your security investment would be better spent elsewhere.

Attacker gains unauthorized access to the operating system. If an attacker gains unauthorized access to the operating system that your application is running on, there are two scenarios to consider:

- The attacker has limited operating system access. At this point, the operating system controls are the only effective controls. Encryption at rest will not prevent access to the data if the attacker has access to the process or files holding the encryption keys, or access to the decrypted storage.
- The attacker has full operating system access. Privilege escalation exploits are plentiful, so an attacker that gets limited operating system access can often end up with full privileges. Given enough time, and without the data-in-use protections discussed earlier, the attacker can read process memory, retrieve any encryption keys used by higher layers, and access all of the data accessible to that process.

Attacker gains unauthorized access to the application. If an attacker gains unauthorized access to the application, all bets are off, because the application must be able to read the data in order to function. However, proper use of encryption and other access controls may keep the attacker from being able to read any data other than the data the compromised application has access to.

In general, if the “bottom” of the stack is the physical hardware and the “top” of the stack is the application, you get protection against more types of breaches by having the encryption happen as close to the “top” of the stack as possible. The trade-off is often having to do more work yourself, and you need to take into account the likelihood of breaches at the lower layers.

In many cases, a lot more effort has gone into securing those lower layers than you will invest in securing your application. Unless your application is at least as secure as the layers below it, you actually increase risk instead of reducing it if you move the encryption work up to the application itself. An application compromise will forfeit the whole game. For this reason, I recommend making use of the encryption tools available at the lower layers (encrypted databases, encrypted block/file storage, etc.) for most workloads. I recommend application-level encryption only for highly sensitive data, due to the additional effort required versus the minimal reduction in risk it provides.

Summary

When planning your cloud strategy, you need to figure out what data you have—both the obvious and non-obvious parts. Classify each type of data by the impact to you if it’s read, modified, or deleted by an attacker. Agree organization-wide on which tags to use in a “tag dictionary,” and use the tagging features offered by your cloud provider to tag resources that contain data.

If possible, you should decide on an encryption strategy before you create storage instances, because it can be difficult to change later. In most cases, you should use your cloud provider’s key management system to manage the encryption keys, and you should use built-in encryption in the storage services if available, accepting the risk that the storage service may be compromised. If you do need to encrypt the data yourself prior to storing it, use only well-tested implementations of secure algorithms.

Carefully control the users and systems that have access to the keys, and set up alerts to let you know when the keys are being accessed in any unusual fashion. This will provide another layer of protection in addition to the access controls on the storage instances, and can also provide you with an easy way to cryptographically erase the information when you’re done with it.

One of the concerns with encryption is that it can reduce performance, due to the extra processing time required to encrypt and decrypt the data. Fortunately, this is no longer as big a concern as it once was; hardware is cheap, and all of the major chip makers have some form of hardware acceleration built into their CPUs. Performance concerns are rarely a good excuse for not encrypting data, but you can be certain only by testing with real-world controls.

A more important concern around encryption is the availability of your data. If you cannot access the encryption keys, you cannot access your data. Ensure that you have some sort of “break the glass” process for getting access to the encryption keys, and make sure that it’s “noisy” and cannot be used without detection and alerting.

Cloud Asset Management and Protection

At this point, you should have a good idea of what data you have, where it's stored, and how you plan to protect it at rest. Now it's time to look at other cloud assets and how to inventory and protect them.

As mentioned in [Chapter 2](#), cloud providers maintain a list of which assets you have provisioned, because they want to be able to bill you! They also provide APIs to view this list, and sometimes they have specialized applications to help you with inventory and asset management.



In general, your cloud provider will know only about assets you provision via its portal or APIs. For example, if you provision a virtual machine and then manually create containers on it, the cloud provider will have no way of knowing about the containers.

Cloud infrastructure and services are often inexpensive and easy to provision, which can quickly lead to having a huge number of assets strewn all over the world and forgotten. Each of these forgotten assets is like a ticking time bomb, waiting to explode into a security incident.

Differences from Traditional IT

One important difference with cloud asset management and protection is that you generally don't have to worry about physical assets or protection at all for your cloud environments! You can gleefully outsource asset tags, anti-tailgating, slab-to-slab barriers, placement of data center windows, cameras, and other physical security and physical asset tracking controls.

Another important difference lies in the IT group's participation in the process of provisioning cloud assets. In a traditional IT environment, creating an asset such as a server is often difficult and time-consuming. It usually requires going to a centralized IT group, which will follow a detailed provisioning process and maintain a list of assets in a database or a spreadsheet. There is a natural barrier to creating shadow IT (IT resources that are hidden or not officially approved for use), because IT typically requires capital assets. In most organizations, large capital expenditures are carefully controlled.

One important benefit of cloud computing is replacing these large capital expenditures with monthly expenses, and offloading the capacity planning to an IaaS provider. This is great, but it also means that it's more difficult for the IT and finance areas of the business to be effective gatekeepers for IT resources. Anyone in any area of the business can easily provision a huge number of IT resources with only a credit card (and sometimes not even that). This can quickly lead to asset management problems.

Prior to the cloud, most organizations had some amount of shadow IT. In the cloud era, this problem is often far worse—and the assets aren't just servers.

Types of Cloud Assets

Before we can effectively manage cloud assets, we need to understand what they are and their security-relevant characteristics. I find that creating clearly defined categories of assets helps to organize my thinking. For this reason, I have categorized cloud assets as compute, storage, and network assets, but you could choose different categories.

More types of cloud assets are created every day, and it's likely that you will not have all of these types of assets. You also don't need to track all of these assets in a single place. The important thing is to know about all assets that are relevant to your security.

If you are coming into an environment with a large number of existing cloud assets, keep in mind that you don't have to have a 100% solution for asset management immediately. Concentrate on the assets that are the most security-relevant to get immediate value, and then add additional types of assets to your inventory incrementally. For many organizations, the most security-relevant assets will be a few types of data storage and compute assets.

As you read through the types of cloud assets, it may help to jot down notes of the types of assets that you already know about, and put stars next to the ones that are most relevant for security. Although this chapter is primarily about asset management, some of the security properties of these assets may inform the current or future

designs of your cloud environment. In the second part of this chapter, I'll share some ideas on how to inventory the cloud asset types you've identified here.



Many cloud assets are ephemeral, in that they are created and deleted fairly often. This can make asset management more difficult, and it may also make some popular methods of asset tracking, such as tracking by IP address, ineffective.

Compute Assets

Compute assets typically take data, process it, and do something with the results. For example, a very simple compute resource might take data from a database and send it to a web browser on request, or send it to a business partner, or combine it with data in another database.

These cloud asset categories are not completely distinct. Compute resources may also store data, particularly temporary data. With some types of regulated data, it may be necessary to ensure that you're tracking every place that data could be, so don't forget about temporary data storage.

Virtual machines

Virtual machines (VMs) are the most familiar cloud asset type. VMs run operating systems and processes that perform business functions. VMs in cloud environments behave very similarly to their on-premises equivalents in many cases.

Virtual Machine Attacks

VMs in the cloud differ fundamentally from on-premises VMs in one important way: in a cloud environment, you may be sharing the same *physical* system with other cloud customers. These other customers might simply be inconsiderate and cause “noisy neighbor” problems by using up all of the processor time, network bandwidth, or storage bandwidth so that your VM cannot get its work done efficiently. However, these other customers might also be deliberately malicious and attempt to exploit the fact that you're on the same physical hardware to attack the confidentiality, integrity, and availability of your system. These are additional risks to the standard “front-channel” risks for servers, such as the use of stolen credentials or the exploitation of software vulnerabilities on the server.

In general, there are two primary ways that other customers (or even attackers who have gained access to your own VMs) might attack you. The first is via a “hypervisor breakout” or “VM escape,” where an attacker on one VM is able to breach the hypervisor and take full control over the physical system. Fortunately, this isn't easy, because hypervisors are designed to accept very little input from the virtual machines. In general, a VM that wants to take over the hypervisor needs to find a vulnerability

in either the paravirtualized storage or network interfaces, which is not a large attack surface. If physical systems are like separate buildings, virtual machines are like separate apartments that can contact the superintendent only via two mail slots labeled “network” and “storage.” I call these “back-channel” attacks, because they attack the infrastructure behind the VM.

The other way that attackers may gain information is through “side-channel” attacks, which are based on unintended side effects of running code on a physical system. When running on the same hardware, attackers may be able to deduce important information about your VM, such as passwords or encryption keys, by carefully watching the timing of processor instructions or cache accesses. This is essentially how the famous Spectre and Meltdown vulnerabilities work.

This doesn’t mean you shouldn’t use VMs; the risks of these types of side-channel and back-channel attacks are acceptable to most organizations. However, it’s important to know that there are some potential vulnerabilities from sharing physical hardware. The good news is that, like physical security, mitigating these types of attacks is almost always the responsibility of your cloud provider (although in some cases you may also need to install operating system fixes on your VMs).

VMs always have an operating system, which includes a kernel as well as other “user-space” programs shipped with the kernel by the operating system vendor. Some servers can perform all of their functions using only the software shipped as part of the operating system. However, most VMs have additional software installed, such as platform/middleware software and custom application code that your organization has written.

Because so many different components can be mixed together to make up a VM, we need to be careful about vulnerability management, access management, and configuration management for each of the different layers of a server. Successful attackers may get access to any data the VM has access to, and can use that VM to attack the rest of your infrastructure or other people.

Here are some example inventory items to track for VMs:

- The operating system name and version. Operating system vendors support versions with security fixes for only a limited amount of time, so it’s important to stay reasonably up to date and run a supported version of your OS.
- The names and versions of any platform or middleware software. This may be software such as web servers, database servers, or queue managers. It’s important to track this software for vulnerability management purposes (in case security advisories are released for it) as well as license management.
- Any custom application code on the VM that your organization maintains.

- The IP addresses of the VM and what virtual private cloud network it's in, if applicable.
- The users allowed access to the operating system, and to the platform/middleware/application software if different.

Most of these are the same as with on-premises VMs. However, cloud VMs generally only take a minute or two to create, which means that they can be created and deleted as needed. This is great for scaling up and down quickly to meet demand, but can make asset management more difficult. For this reason, you will probably need to use agents installed on your VMs or an inventory system from your cloud provider to collect all of the relevant information automatically.

In addition to tracking the VMs themselves (often called “instances”), you also need to track the “images” or templates that are copied to create new VMs. You don't want new servers to come online with critical vulnerabilities, even if they are patched quickly after starting.

Some cloud providers provide “bare-metal” systems in addition to VMs.¹ These have the same security needs as VMs, but may also have firmware that occasionally needs to be updated.

Many cloud providers also provide “dedicated” VMs. These are created in the same way as regular VMs, except that the provider promises to not schedule any other customer's VMs on the same physical systems with yours.

Bare-metal machines and dedicated VMs are not subject to the risks described in “[Virtual Machine Attacks](#)” on page 31, but typically cost more. As with all security decisions, you must weigh the costs and benefits. In general, I do not require bare-metal machines or dedicated VMs for additional security until the more common problems such as vulnerability management and access management are well under control.

Note that many of the following asset types can be seen as a deconstruction of a VM into smaller components provided “as a service.”

Containers

Like VMs, containers run processes that perform business functions, such as web servers or custom application code. However, unlike VMs, they do not contain a full

¹ There are people who claim that bare metal is not cloud. By the most commonly accepted definition, [NIST SP 800-145](#), the essential characteristics of cloud computing are on-demand self-service, broad network access, resource pooling, rapid elasticity, and managed service. None of these essential characteristics require virtualization technology, although there can be arguments over the definition of “rapid.”

operating system. Containers use the kernel of the VM they are hosted on, and might not have any of the other software that comes with the operating system.

Containers can start up in under a second, which means that in many environments they are created and deleted almost constantly.

Container Attacks

Whereas the hypervisors that run VMs have a very small attack surface, the shared kernel used by all of the containers has a much larger attack surface. For example, the Linux kernel contains over 300 system calls, many of which may be used by containers. A vulnerability in any of these system calls may allow code running in one container to gain access to the entire system.

This doesn't mean that containers are inherently insecure, but you should be careful not to use containers as your only trust boundary between components with wildly different security requirements. For example, having containers that allow internet users to run their own code on the same server as containers that process your most sensitive data is probably asking for trouble.

Container isolation will continue to mature over time. Containers may be limited to fewer and fewer system calls using technologies like *seccomp*, reducing the likelihood that one of those system calls has a vulnerability. The kernel may also perform additional checks as another layer of protection against containerized processes "escaping." Hybrid solutions that which combine the greater isolation of VMs or separate physical systems with the ease of deployment offered by containers are possible, too.

If your containers do contain a full copy of the operating system and allow administrators to log in, they are basically miniature VMs. Although containers can be used in this "mini-VM" model, this isn't the best way to use them. Your asset management strategy for containers depends partly upon how you are using them. We will look at two models, the "native" container model and the "mini-VM" model.

Native container model. In the native container model:

- Containers should hold the bare minimum operating system components needed to perform their function.
- Each container should perform only a single function (or "concern" in some documentation).
- Containers are immutable, meaning that they don't change over time. A container may make changes in some other component, such as writing data to a storage service, but that storage is maintained separately from the container itself.

- Immutable containers remain a perfect copy of the code in the image during their lifetimes—they don't update their own code, and nobody logs in to change it. Rather than updating containers, old containers are destroyed and new containers are created with updated code.

Native, immutable containers should not need to have administrators logging into them for routine maintenance, although you probably need some provision for obtaining emergency access occasionally. If container logins are not allowed in general, access management to the containers becomes less of a risk than with servers. Vulnerability and configuration management are still important risks, but the scope for a given container is much narrower than the scope for a server that might perform many different functions.

Native containers are generally created and destroyed much more often than VMs. That means it makes more sense to inventory the container images than the containers themselves, and just keep track of which image a container is copied from. A container image needs to be inventoried primarily in order to track the software and configurations in the image, so that the image may be updated with security fixes and new configurations as vulnerabilities are discovered.

“Mini-VM” container model. In a model where you treat containers like miniature VMs:

- Containers will usually run a full copy of the user-mode components of the operating system.
- Containers perform multiple functions or concerns, such as running two different types of services in the same container.
- Containers allow administrative logins and change over time.

If you're using containers like mini-VMs, you should inventory and protect them just like VMs. This means installing agents to inventory them and tracking users, software, and all the other items mentioned in the preceding section on VMs.

In both models, you should inventory and update the images, because you don't want new containers to be brought up with vulnerabilities.

Container orchestration systems. Containers are great, but what's even better is to have something that takes care of bundling containers together to perform higher-level functions, starting up multiple copies of these bundles, performing load balancing to those copies, and providing other features such as easy ways for the components to talk to one another. This type of system is called a *container orchestration system*.

The most popular implementation of container orchestration as of this writing is Kubernetes with Docker containers. In a Kubernetes deployment, the primary assets

are clusters, which hold pods, which hold Docker containers, which are copied from images. In a Kubernetes environment, consider inventorying the following components:

- Kubernetes clusters, so that access to them can be controlled and the Kubernetes software may be kept up to date. Vulnerabilities in the Kubernetes software could compromise all of the pods running on it.
- Kubernetes pods, which may contain one or more Docker containers. The Kubernetes command line or API may be used to track the pods currently in existence and which containers make up those pods.
- Docker container images.

Application Platform as a Service

Application Platform-as-a-Service (aPaaS) offerings, such as Cloud Foundry or AWS Elastic Beanstalk, allow you to deploy your code without provisioning VMs yourself. These offerings also provide many resources, such as databases, as part of the platform. So, for example, a deployment may consist of the code you've written plus a database provisioned by the aPaaS. The deployment starts running when you create it and stops running when you destroy it, but you never have to actually create a VM or container to hold it; that's done for you by your cloud provider.

Security of an aPaaS is very specific to the aPaaS and to the provider's implementation of that aPaaS. It's important to understand the isolation model that keeps your compute, network, and storage assets separate from those of other cloud customers. For example, with many Cloud Foundry deployments, you will be running on the same VMs as other customers, which provides limited compute isolation. You will often not be able to contact other containers on the network, so you may have good network isolation. Storage isolation will depend upon what level, if any, of encryption is performed by the persistent storage services available from your provider, and may vary from one storage service to another.

When you create an aPaaS deployment, you need to track both the deployment itself and its dependencies (such as build packs or other subcomponents) for the purposes of vulnerability and configuration management. However, you don't need to inventory anything about the underlying compute resources or storage resources, because these are outside of your control.

Serverless

Serverless functions are a way to have your code running only as needed; some examples are AWS Lambda, Azure Functions, Google Cloud Functions, and IBM Cloud Functions.

Serverless offerings differ from aPaaS offers because nothing runs until its service has been requested; there's nothing specific to you that sits around waiting for incoming requests. This means you don't have to track both an "image" and the "instances" that are created from that image, because there are no long-running instances.

For serverless assets, you don't need to inventory any operating system or platform components. You only need to inventory the serverless deployments you have so that you can manage vulnerabilities in your code and control access to the function.

Storage Assets

Storage assets typically "persist" data, and as such tend to be more permanent than the other types of assets mentioned here. Sometimes data is described as "sticky," because moving large amounts of data around can be difficult and time-consuming. You identified your most important data and storage assets in [Chapter 2](#), but there may be other storage assets that you haven't considered. We'll look at some of the possibilities here.



Because I recommend an asset-oriented approach to risk assessment for most organizations, this book places particular emphasis on storage assets. Access management is the most important security consideration for all of the cloud storage assets listed in this section.

Block storage

Block storage is just the cloud version of a hard drive; data is made available in small blocks (say, 16 KB) to a server in the same manner as a spinning disk controller. Some examples are AWS Elastic Block Storage, Azure Virtual Disks, Google Persistent Disks, and IBM Cloud Block Storage.

The primary security concern with block storage is access management, because an attacker who gets direct access to the block storage bypasses any operating system-level controls you may have on the server using that storage.

File storage

File storage is the cloud version of a filesystem, organizing data into directories and files. Some examples are AWS Elastic File System, Azure Files, Google Cloud Storage FUSE, and IBM Cloud File Storage. As with block storage, the primary concern is access management. Although the filesystem itself often provides access control lists (ACLs) for the files, these are enforced by the operating system, not by the file storage. An attacker with access to the file storage can read all files stored there.

Object storage

In storage terms, an *object* is very similar to a flat file, in that it is a stream of bytes with metadata about the object. The primary differences are:

- Files are stored in folders that may be inside other folders. Objects are all thrown together into a “bucket,” without any further levels of organization inside the bucket.²
- Objects may have custom metadata associated with them. Files are limited to the types of metadata that a filesystem provides, such as creator, creation time, and permissions.
- Objects cannot be changed after creation. To make updates, you replace the object with a new object. With files, you may update only part of a file, or add additional data to it.
- Object storage offers per-object access control that is enforced by the object storage system. File storage typically enforces access control to the whole filesystem, but then depends upon the operating system using the filesystem to enforce per-file controls.

Most object storage offers different layers of access control, such as high-level policies for a bucket and individual ACLs for specific objects. There have been many notable data breaches when object storage bucket policies were set for open access, so it's very important to keep track of your object storage assets and the access control policies for each one.

Some examples of object storage services are Amazon S3, Azure Blob Storage, Google Cloud Storage, and IBM Cloud Object Storage.

Images

Images are chunks of code—including all the underlying system components, such as the operating system—that you use to run VMs, containers, or aPaaS deployments in a cloud environment. You make a copy of an image and start that copy running. The new copy is often called an “instance” and may begin to diverge from the image at that point. VMs, bare-metal systems, containers, and aPaaS environments all copy images to create running systems.

While images are stored on some type of cloud storage, such as block storage or object storage, access to images is often controlled separately from the underlying storage.

² You can simulate a folder hierarchy in object storage by using object names with slashes in them. However, if you want to display the objects in a “folder” named *A*, the object storage system is really just searching for all object names that begin with *A/*.

Different types of cloud assets and providers manage images in different ways, but often there are many people in the organization who can get access to the contents of the images and create instances from them. For this reason, images shouldn't contain every bit of information needed for an instance to run. For example, images should not contain sensitive information such as passwords or API keys, because not everyone who has access to create or view the image should know these secrets. An image should be configured so that when a copy (instance) of that image is started, the instance gets the secrets from a secure location that very few people have access to. This is discussed further in [“Secrets Management” on page 64](#). Depending on how you build images, you may be able to perform some checks to ensure secrets aren't included in the image.

If your images do contain sensitive information, it's important to control access to them so that an attacker can't look into an image, pull out the credentials, and use them. In addition, all images must be tracked so that they can be kept up to date with security patches for the operating system, middleware/platform, or custom application software. Otherwise, you'll create cloud assets that are vulnerable as soon as they are created. This is discussed further in [Chapter 5](#).

Cloud databases

Entire treatises have been written about the different types of databases, but as an extreme simplification, cloud databases tend to come in relational and nonrelational flavors. A *relational database* will typically have multiple tables with defined ways to link the data in the different tables. A *nonrelational database* will typically just have the data dumped in a single location in a semistructured format.

Database choices can have significant impacts on the security of the overall application. For example, some in-memory databases used for fast performance do not natively offer encryption either over the network or on disk, which may be a risk, depending on the types of data stored.

Most cloud providers offer several different flavors of both relational and nonrelational databases. All cloud databases can provide access control at the database layer, and some databases can provide more fine-grained control of data in the database.

Message queues

Message queues allow components to send small amounts of data (typically less than 256 KB) to one another, usually through a “publisher/subscriber” model. Although this can be convenient, even these small chunks may contain sensitive data such as personally identifiable information, so it's important to protect access to your message queues. In addition, if some of your components take instructions from messages, an attacker with write access to the message queue might be able to make them do something undesirable.

Secrets, such as encryption keys or passwords, should not be sent across a message queue in general, but should use a storage service specifically designed for this type of data, as described in the following subsection and in [Chapter 4](#).

Configuration storage

In many cases, a cloud deployment brings together code and configuration. The same code is usually shared between different instances of the application, and instances are deployed to different areas or regions using different configurations. *Configuration storage* allows you keep this configuration information separate from the code. Some examples are etcd, HashiCorp Consul, and AWS Systems Manager Parameter Store.

Secrets configuration storage

Secrets configuration storage is a subset of configuration storage specifically designed to hold secret data that may be used to access other systems. Just as it's a good practice to separate your code and configurations, it's also a good idea to separate access to your secrets from other configuration data. Many people may need to be able to view your code and your configurations, but very few people should be able to view the secrets! Therefore, it's important to identify any assets that store secrets, make sure they're built to protect those secrets, and carefully control access.

This is discussed in more detail in [Chapter 4](#). Some examples of secret storage solutions are HashiCorp Vault, Keywhiz, Kubernetes Secrets, and AWS Secrets Manager.

Encryption key storage

Encryption keys are a specific type of secret that are used for encrypting and decrypting data. As with secrets configuration, there are many benefits to using a special-purpose service for this type of data, such as being able to perform wrap and unwrap operations without exposing the master key. You need to identify any assets that store encryption keys and carefully control access to these, in addition to controlling access to the encrypted data.

These types of systems were discussed in detail in [Chapter 2](#). The main types of encryption key storage are dedicated hardware security modules and multitenant key management systems.

Certificate storage

Another specialization of secret storage, *certificate storage* systems can safely store your X.509 private keys, which are used to cryptographically prove that you own the certificate. In addition, these systems can alert you when one of your certificates is due to expire.

Source code repositories and deployment pipelines

Many organizations carefully track other types of assets, but allow their source code to be distributed all over the place and built using many different pipelines.

In many cases, source code doesn't need to be kept secret if good practices such as separating out configuration and secrets are followed. However, ensuring that an attacker doesn't modify your source code or any artifacts during the deployment path is very important, so these assets need to be tracked to protect integrity.

In addition, you need to have a good inventory of your source code repositories in order to effectively check for vulnerabilities. There are tools available to check for bugs in code you've written as well as known vulnerabilities in code you have incorporated from other sources. These tools cannot operate on code that they are not aware of! This will be covered in more depth in [Chapter 5](#).

Network Assets

Network assets are the cloud equivalent of on-premises switches, routers, virtual LANs (VLANs), subnets, load balancer appliances, and similar assets. They enable communication between other assets and to the outside world, and they often perform some security functions.

Virtual private clouds and subnets

Virtual private clouds (VPCs) and *subnets* are high-level ways to draw boundaries around what's allowed to talk to what. It's important to have a good inventory of these; as mentioned earlier, many other controls, such as network scanners, depend on having good inputs for what to scan to be effective. Subnets and VPCs are discussed further in [Chapter 6](#).

Content delivery networks

Content delivery networks (CDNs) can distribute content globally for low-latency access. While the information in a CDN may not be sensitive in most cases, an attacker with access to the CDN can poison the content with malware, bitcoin miners, or distributed denial-of-service (DDoS) code.

DNS records

You need to track your Domain Name System (DNS) records and the registrars you use to register them. Although Transport Layer Security (TLS) connections offer protection against spoofing, as of this writing some browsers do not default to TLS. Spoofing DNS records can lead someone to go to an attacker's site instead of yours,

and then the attacker can steal their credentials, read all of the data going through to your site, and even change data in transit.

In addition to security concerns, if you don't track one of your DNS domains and forget to renew it, you'll have a service outage!

TLS certificates

TLS certificates--often still called SSL certificates, and more properly X.509 certificates—rely on cryptographic principles. They are the best line of defense against an attacker spoofing your website. You need to track your TLS certificates for the following reasons:

- There are cases where an entire class of certificates needs to be reissued, such as when a particular cryptographic algorithm is found to be weak or when a certificate authority has a security issue.
- You must track who has access to the private keys, because these individuals have the ability to impersonate your site.
- Like with DNS domains, if you forget to renew a certificate, you will often have a service outage because connections will fail when a certificate has expired.

If you have a large number of certificates, consider using a certificate storage service, discussed earlier, to track them.

Load balancers, reverse proxies, and web application firewalls

DNS records usually point to one of these network assets for processing and traffic direction. It's important to have a good inventory of these assets for proper access control, because they can usually see and modify all of the network traffic to your applications. These are covered in more detail in [Chapter 6](#).

Asset Management Pipeline

So, now that you know what types of assets to look for, what can you do to track them? In most organizations, there are natural control points on the way to provision services and infrastructure. These will vary between organizations, but you must find the control points and tighten them up to ensure you know about all of your cloud assets and manage the risks appropriately.

I like to explain this using a plumbing analogy. Imagine you have a pipeline containing your various cloud assets, flowing from your cloud providers and leading to your different security systems. You must try to prevent all of the “leaks” that could allow assets to get left out of important security efforts. This is true whether you're running

your entire company's IT, or whether you're only responsible for a single application. Conceptually this looks like **Figure 3-1**. We'll look now at each piece of the plumbing.

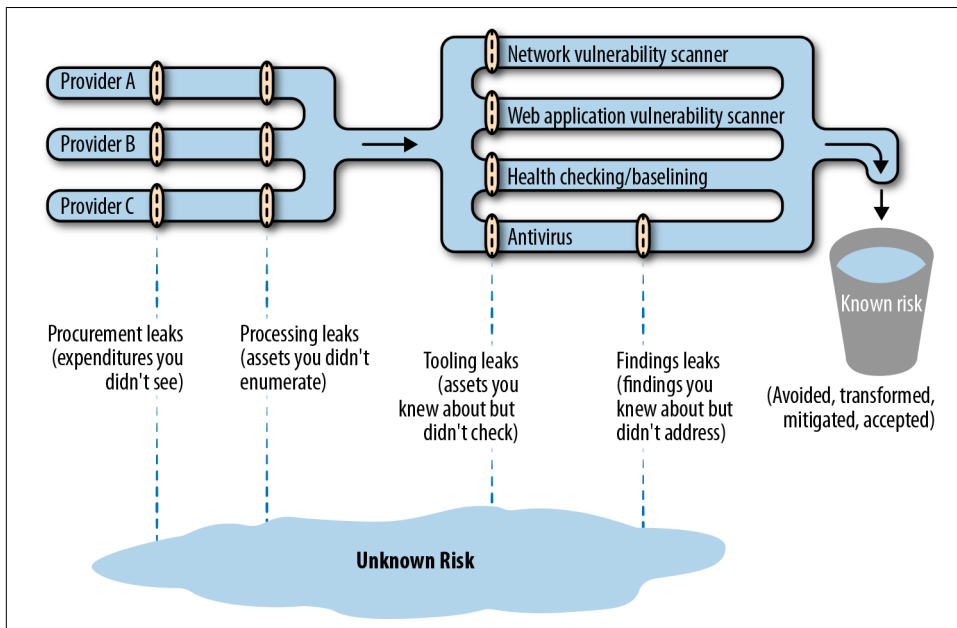


Figure 3-1. Sample asset management pipeline

Procurement Leaks

At the source, you have multiple ways for assets to be created. You may have multiple cloud providers with different delivery models (IaaS, PaaS, SaaS) provisioning many different types of assets. In most cases, you'll be charged for these assets. That often means that a good first step is with the procurement process.



Some cloud providers have built-in asset management systems that already integrate with the other services they provide, and may even have ways to bring in assets from your on-premises environments or other cloud providers. This is a growing field, so look into what your providers offer before building something custom-made.

This isn't foolproof—some cloud resources can be provisioned without spending any money, and in larger organizations people may be able to categorize their cloud expenses in different ways. However, it's a good start.

Look through your IT charges. For each cloud expense, you need to go to the individual responsible for incurring the charges and get some limited auditing credentials.³ This will allow you to automatically pull inventory information. A “leak” here usually means that you’ve missed an entire cloud provider, either because you didn’t see the expense or because it’s a free service.⁴

Processing Leaks

The second step is to use those audit credentials to find out exactly what the cloud providers are doing for you. That means you need to use their portals, APIs, or inventory systems to pull a list of assets. Note that you may have assets inside of other assets. For example, you may have a web server inside a container inside a VM.

Every cloud provider has a portal, API, or set of command-line utilities that can be used to retrieve information about assets. Almost always, automation using the API or command-line tools is preferable because manual inventories are difficult to keep up to date. However, a manual inventory is better than nothing, and might even be sufficient if changes are very infrequent.

In addition to portals and APIs, some cloud providers and third parties have inventory or security tracking systems. As of this writing this is an immature area, but these offer considerable promise, so investigate whether there is a system that meets your requirements before creating something custom-made. Some systems allow you to track down to the level of what’s installed on different virtual machines, feed directly into other security services available (such as scanners), and import assets from other providers or on-premises infrastructure. [Table 3-1](#) lists some current services.

Table 3-1. Options for auditing cloud activity

Infrastructure	Ways to audit usage
Amazon Web Services	API, portal, command line, AWS Systems Manager Inventory
Microsoft Azure	API, portal, command line, Azure Automation Inventory
Google Compute Platform	API, portal, command line, Cloud Security Command Center Asset Inventory
IBM Cloud	API, portal, command line, IBM Cloud Security Advisor
Kubernetes	API, dashboard

³ Make sure to follow the least privilege principle, and ensure that credentials for inventory automation don’t provide more power to your inventory system than absolutely necessary! An inventory system should not need to read anything but metadata or modify anything other than tags.

⁴ Note that free services are often not entirely “free”; the provider may get to use your data or get certain rights to your data, so you should inspect the terms of service!

Make sure you delve into each asset type to find additional assets that could be important from a security perspective. A “leak” here means that you queried the cloud provider for assets, but you didn’t inventory some cloud assets for that provider. For example, you may have inventoried all of the virtual machines, but missed the object storage buckets that your team provisioned. If you don’t inventory those object storage buckets, your downstream tools and processes cannot check the buckets to make sure that access to them is controlled properly, or that they’ve been assigned the proper tags.

Tooling Leaks

The third step is to ensure that each tool that helps check the security of your assets is tied into this asset inventory and can obtain the information it needs to do its job. Here are some examples:

- Your network vulnerability scanner should be able to obtain the IP addresses in use from the VM information or VPC subnet information.
- Your web application vulnerability scanner should be able to obtain the URLs of each of your web applications.
- Your health checking or baselining system needs to know about the different VMs so that it can check the configurations of each.
- If your organization uses Windows systems, your antivirus solution will need a list of all Windows systems in order to effectively track alerts and ensure antivirus signatures are up to date.

A “leak” in this area means that you knew about some assets but didn’t have your tools or processes check those assets for security issues. More information on these tools and protective measures will be given in [Chapter 5](#), but there’s really no way for the tools to find security issues in assets that they don’t know about.

Findings Leaks

The final step is to ensure you’re actually addressing any findings from your tooling systems. This may seem simple, but in practice these findings are often ignored, particularly with “noisy” scanning systems that create a lot of false positives.

It’s perfectly acceptable to decide to accept a finding (risk) without fixing it, but ignoring the findings without any sort of review is a “leak.”

Tagging Cloud Assets

It makes sense to categorize and organize your assets when creating them, so that you know what they contain and what they are used for. Tags can make automation and access control much easier. Just as you tagged your data assets with the types of data on them in [Chapter 2](#), you also need to tag other types of assets to indicate both the types of data processed by them and why the assets are needed.

It's important to use the same data tags from [Chapter 2](#) to indicate the types of data processed on compute assets, so that you have a consistent view of where your data is stored and processed. However, while it's relatively simple to come up with a set of data classification levels or a list of compliance requirements, there are almost endless possibilities for other operational tags.

Here are some examples of the types of tags that may be useful:

- Function of the asset
- Environment type for the asset, such as development, test, or production
- Application or project that the asset is used for
- Department that is responsible for the asset
- Version number
- Automation tags, which can indicate whether the asset should be selected for action by scripts, scanners, or other automation



With many cloud providers, tags are case sensitive, so *ApplicationA* and *applicationA* won't match.

Looking at our sample application from [Chapter 1](#), we can add some tags to the servers as seen in [Figure 3-2](#).

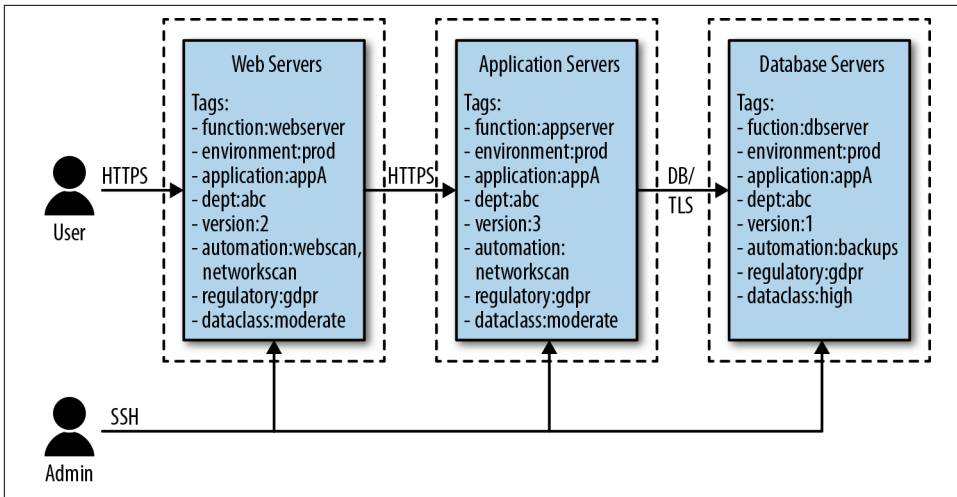


Figure 3-2. Sample application diagram with tags

Proper tagging can enable automated security checks. For example, perhaps you have a very sensible policy that sensitive data must not be stored or accessed on development and test systems. To help enforce this policy, you could:

1. Have automation that searches VMs and tags them with `dataclass:sensitive-data` if the automation detects either certain types of data (such as credit card numbers) or credentials to access sensitive data (such as the production database).
2. Have automation in your build processes to automatically tag VMs as `environment:development`, `environment:test`, or `environment:production` as they're created.
3. Create a report of any assets that have a `dataclass:sensitive-data` tag along with either an `environment:development` or `environment:test` tag.

For tags to be effective, you must maintain a consistent set of tag names and allowed values, which means having a tagging policy and sticking to it. In most smaller organizations, the tagging policy should be organization-wide. A larger organization will need to agree on some organization-wide tags as well as allowing tags specific to business units. In either case, there should be a clear owner of the tagging policy who adds additional tags to the official list as needed.

You may want to develop automation to collect all of the tags currently in use and report on any that are not specified in the tagging policy for your organization or business unit.

Summary

There are so many different as-a-Service offerings available today that it can be difficult to understand and track all of them.

You need to get the biggest bang for the buck for your tracking efforts. This means prioritizing the tracking of providers and assets where losing track of an asset is most likely to cause a large impact, such as assets that store or process sensitive data or that have administrative control over other assets. For example, you may choose not to worry about tracking all of your virtual machine images until you have tight tracking of all of your databases where customer data is stored, your existing virtual machines that have access to those databases, and your source code (and dependent libraries) that process customer data.

Use a pipeline approach that tracks cloud providers, assets created by those providers, what your security tooling does with those assets, and what you do with the findings from those security tools. If you have on-premises resources, treat those the same way as resources at a third-party cloud provider, although you may not have tagging or an API for automation.

Asset management can also have important benefits besides security. For example, you may discover that you have assets that are no longer needed, and deleting these can cut costs in addition to reducing security risks. If you're having difficulty getting support for an asset management solution based solely on security requirements, try pitching it also as a cost-control measure.

Identity and Access Management

Identity and access management (IAM) is perhaps the most important set of security controls. In breaches involving web applications, lost or stolen credentials have been attackers' most-used tool for several years running.^{footnote:}[See, for example, the [Verizon Data Breach Investigations Report](#). If an attacker has valid credentials to log into your system, all of the patches and firewalls in the world won't keep them out!

Identity and access management are often discussed together, but it's important to understand that they are two distinct concepts:

- Each entity (such as a user, administrator, or system) needs an identity. The process of verifying that identity is called *authentication* (often abbreviated as “authn”).
- Access management is about ensuring that entities can perform only the tasks they need to perform. The process of checking what access an entity should have is called *authorization* (abbreviated as “authz”).

Authentication is proving your identity—that you are who you say you are. In the physical world, this might take the form of presenting an ID card issued by a trusted authority that has your picture on it. Anyone can inspect that credential, look at you, and decide whether to believe that you are who you say you are. As an example, if you drive up to a military base and present your driver's license, you're attempting to authenticate yourself with the guard. The guard may choose to believe you, or may decide you've provided someone else's driver's license, or that it's been forged, or may tell you that the base only accepts military IDs and not driver's licenses.

Authorization refers to the ability to perform a certain action, and generally depends first on authentication (knowing who someone is). For example, the guard at the base may say, “Yes, I believe you are who you say you are, but you're not allowed to enter

this base.” Or you may be allowed in, but may not be allowed access to most buildings once inside.

In IT security, we often muddle these two concepts. For example, we may create an identity for someone (with associated credentials such as a password) and then implicitly allow that anyone with a valid identity is authorized to access all data on the system. Or we may revoke someone’s access by deleting the person’s identity. While these solutions may be appropriate in some cases, it’s important to understand the distinctions. Is it really appropriate to authorize every user for full access to the system? What if you have to give someone outside the organization an identity in order to allow them to access some other area of the system—will that user also automatically gain access to internal resources?

Note that the concepts (and analogies) can get complicated very quickly. For example, imagine a system where instead of showing your license everywhere, you check out an access badge which you show to others, and a refresh badge which you need to show only to the badge issuer. The access badge authenticates you to everyone else, but works for only one day, after which you have to go to the badge office and show the refresh badge to get a new access badge. Each site where you present your access badge verifies the signature on it to make sure it’s valid, and then calls a central authority to ask whether you’re on the list for access to that resource. This is similar to the way some IT access systems work, although fortunately your browser and the systems providing service to you take care of these details for you!

An important idea here, as well as in other areas of security, is to minimize the number of organizations and people whom you have to trust. For example, except for cases involving zero-knowledge encryption,¹ you’re going to have to trust your cloud provider. You have to accept the risk that if your provider is compromised, your data is compromised.² However, since you’ve already decided to trust the cloud provider, you want to avoid trusting any other people or organizations if you can instead leverage that existing trust. Think of it like paying an admission fee; once you’ve already paid the “fee” of trusting a particular organization, you should use it for all it’s worth to avoid introducing additional risk into the system.

1 Zero-knowledge encryption means that your provider has no technical way of decrypting the data, usually because you only send encrypted data without the keys. This sharply limits what the provider can do, and is most suitable for backup services where the provider just needs to hold a lot of data without any processing.

2 I like to jokingly refer to this as the “principle of already screwed.” It is good to have a way to monitor your provider’s actions, though, to detect a potential compromise.

Differences from Traditional IT

In traditional IT environments, access management is often performed in part by physical access controls (who can enter the building) or network access controls (who has VPN [virtual private network] access to the network). As an example, you may be able to count on a perimeter firewall as a second layer of protection if you fire an admin and forget to revoke their access to one of the servers.

It's important to note that this is often a very weak level of security—are you confident that the access controls for all of your Ethernet ports, wireless access points, and VPN endpoints will stand up to even casual attack? In most organizations, someone could ask to use the bathroom and plug a \$5 remote access device into an Ethernet port in seconds, or steal wireless or VPN credentials to get in without even stepping foot on the premises. The chance of any given individual having their credentials stolen might be small, but the overall odds increase quickly as you add more and more people to the environment.

As mentioned previously, access control is sometimes performed simply by revoking a user's entire identity, so that they can no longer log in at all. It's important to note that in cloud environments this often won't take care of the entire problem! Many services provide long-lived authentication tokens that will continue to work even without the ability to "log in." Unless you're careful to integrate an "offboarding" feed that notifies applications when someone leaves so that you can revoke all access, people may retain access to things you didn't intend. As an example, when was the last time you typed in your Gmail password? Changing your Gmail password or preventing you from using the login page wouldn't do any good if Gmail didn't also revoke the access tokens stored in your browser cookies during a password change operation.

There are many examples of data breaches caused by leaving Amazon Web Services S3 buckets with public access. If these were file shares left open to the enterprise behind a corporate firewall, they might not have been found by an attacker or researcher on the internet. (In any organization of a reasonable size, there are almost certainly bad actors on the organization's internal network who could have stolen that information, perhaps without detection.)

Many organizations find that they've lived with lax identity and access management controls on-premises, and need to improve them significantly for the cloud. Fortunately, there are services available to make this easier.

Life Cycle for Identity and Access

Many people make the mistake of thinking of IAM as only authentication and authorization, and we jumped directly into authentication and authorization in the introduction. Those are both very important, but there are other parts of the identity life cycle that happen before and after. In the example taken earlier from an imaginary real-life situation, we assumed that the requester already had an identity (the driver's license)—but how did they get that? And who put the requester's name on the list of people who were allowed on the base?

Many organizations handle this poorly. Requesting an identity might be done by calling or messaging an administrator, who approves and creates the identity without keeping any record of it. This might work fine for really small organizations, but many times you need a system to record when someone requests access, how the requester was authenticated, and who approved the new identity or the access.

Even more important is the backend of the life cycle. You need a system that will automatically check every so often if a user's identity and access are still needed. Perhaps the person has left the company, or moved to a different department, and should no longer have access. (Or worse, imagine having the unpleasant task of firing someone, and realizing a month later that due to human error the person still has access to an important system!)

There are many different versions of IAM life cycle diagrams with varying amounts of detail in the steps. The one in [Figure 4-1](#) shows the minimum number of steps, and addresses both creation and deletion of identities along with creation and deletion of access rules for those identities. Identity and access may be handled by different systems or the same system, but the steps are similar.

Note that you don't necessarily need a fancy automated system to implement every one of these steps. In an environment with few requesters and few approvers, a mostly manual process can work fine as long as it's consistently implemented and there are checks to prevent a single human error from causing problems. As of this writing, most automated systems to manage the entire life cycle (often called identity governance systems) are geared toward larger enterprises; they are usually expensive and difficult to implement. However, there is a growing trend to provide these governance solutions in the cloud like other services. These are often included as part of other identity and access services, so even smaller organizations will be able to benefit from them.

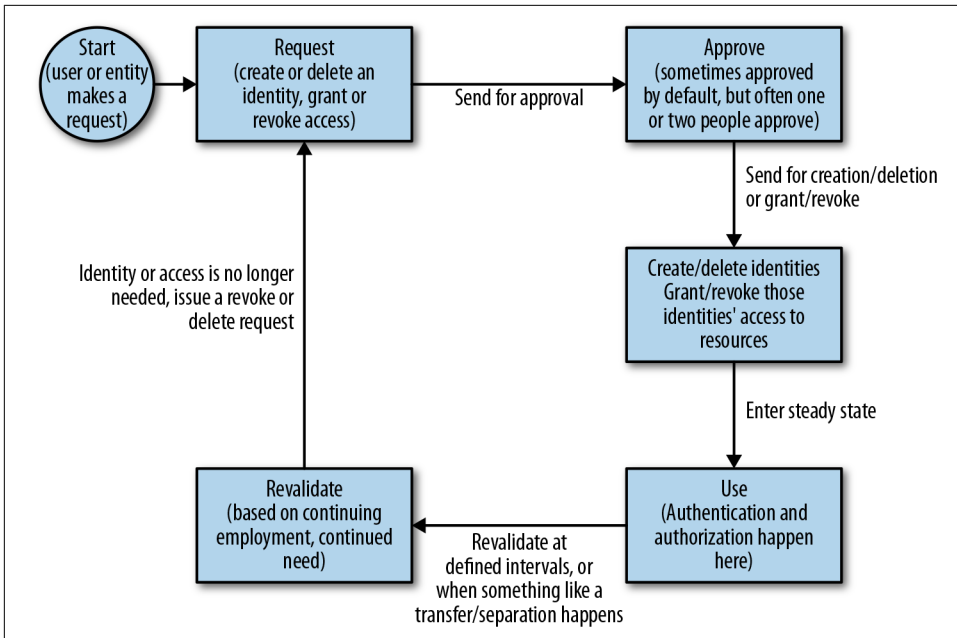


Figure 4-1. IAM life cycle

Also, note that the processes and services used might differ considerably, depending on who the entities are. The types of identity and access management used to give your employees access to your cloud provider and your internal applications differ considerably from those used to grant your customers end-user access to your applications. I'll distinguish between these two general cases in the following discussion.



Don't forget about identities for non-human things in the system, such as applications. These need to be managed too, just like human identities. Many teams do a great job of controlling access for people, but have very lax controls on what automation is authorized to do.

Let's go through each of these steps. The process starts when someone or something puts in a request. This might be the manager of a newly hired employee, or some automation such as your HR system.

Request

An entity makes an identity or access management request. This entity should usually be authenticated in some fashion. Inside your organization, you don't want any

anonymous requests for access, although in some cases the authentication may be as simple as someone visually recognizing the person.

When providing access to the general public, such as access to your web application, you often want to link to some other identity such as an existing email address or a mobile phone number.

The common requests are:

- Create an identity (and often implicitly grant that identity at least a base level of access).
- Delete an identity, if the entity no longer needs to authenticate anywhere.
- Grant access to an existing identity, such as access to a new system.
- Revoke access from an existing identity.

In cloud environments, the request process often happens “out of band,” using a request process inside your organization that doesn’t involve the cloud IAM system yet.

Approve

In some cases, it’s acceptable to implicitly approve access. For example, when granting access to a publicly available web application, anyone who requests access is often approved automatically, provided that they meet certain requirements. These requirements might be anti-fraud in nature, such as providing a valid mobile number or email address, providing a valid credit card number, completing a CAPTCHA or “I am not a robot” form, or not originating from an anonymizing location such as an end-user VPN provider or a known Tor exit node.

However, inside an organization, most access requests should be explicitly approved. In many cases, two approvals are reasonable—for example, the user’s immediate supervisor, as well as the owner of the system to which access is being requested. The important thing is that the approver or approvers are in a position to know whether the requested access is reasonable and necessary. This is also an internal process for your team that usually happens with no interaction with your cloud providers.

Create, Delete, Grant, or Revoke

After approval, the actual action to create an identity, delete an identity, grant access, or revoke access may happen automatically. For example, the request/approve system may use cloud provider APIs to create the identity or grant the access.

In other cases, this may generate a ticket, email, or other notification for a person to take manual action. For example, another admin may log into the cloud portal to create the new identity and grant it a certain level of access.

Authentication

So far, much of what has been discussed is not really different from access management in on-premises environments—before an identity exists, you have to request it and have a process to create it. However, authentication is where cloud environments begin to differ because of the many identity services available.

It's important to distinguish between the identity *store*, which is the database that holds all of the identities, and the *protocol* used to authenticate users and verify their identities, which can be OpenID, SAML, LDAP, or others.

It's also important to distinguish *whom* you are authenticating. There are often different systems available for:

- Authenticating your organization's employees with your cloud providers (generically business-to-business, and often called something like “Cloud IAM” by cloud providers)
- Authenticating your organization's customers with your own applications (business-to-consumer)
- Authenticating your organization's employees with your own applications (business-to-employee)

Cloud IAM Identities

Many cloud providers offer IAM services at no additional charge for accessing their cloud services. These systems allow you to have one central location to manage identities of cloud administrators in your organization, along with the access that you have granted those identities to all of the services that cloud provider offers.

This can be a big help. If you are using dozens or hundreds of services from a cloud provider, it can be difficult to get a good picture of what level of access a given person has. It can also be difficult to make sure you've deleted all of their identities when that person leaves your organization. As previously mentioned, removing access is especially important, given that many of these services may be used directly from the internet!

Table 4-1 lists some examples of identity services to authenticate your cloud administrators with cloud provider services.

Table 4-1. Cloud provider identity services

Provider	Cloud identity system
Amazon Web Services	Amazon IAM
Microsoft Azure	Azure Active Directory B2C
Google Compute Cloud	Cloud Identity
IBM Cloud	Cloud IAM

Business-to-Consumer and Business-to-Employee

In addition to the identities your organization uses for accessing cloud provider services, you may also need to manage identities for your end users, whether they are external customers or your own employees.

Although you can do customer identity management yourself by simply creating rows in a database with passwords, this is often not an ideal experience for your end users, who will have to juggle yet another login and password. In addition, there are significant security pitfalls to avoid when verifying passwords, as described in “[Passwords and API Keys](#)” on page 59. There are two better options:

- Use an existing identity service. This may be an internal identity service for your employees or your customer’s employees. For end customers, it may also be an external service such as Facebook, Google, or LinkedIn. This requires you to trust that identity service to properly authenticate users for you. It also makes your association with the identity service obvious to your end users when they log in, which may not always be desirable.
- Use customer identities specific to your application, and use a cloud service to manage these customer identities.

The names of these Identity-as-a-Service (IDaaS) offerings do not always make it clear what they do. [Table 4-2](#) lists some examples from major cloud infrastructure providers as well as third-party providers. There are many third-party providers in this space and they change often, so this isn’t an endorsement of any particular providers. For business-to-employee cases, most of these IDaaS services can also use your employee information store, such as your internal directory.

Table 4-2. ID management systems

Provider	Customer identity management system
Amazon Web Services	Amazon Cognito
Microsoft Azure	Azure Active Directory B2C
Google Compute Cloud	Firebase
IBM Cloud	Cloud Identity
Auth0	Customer Identity Management

Provider	Customer identity management system
Ping	Customer Identity and Access Management
Okta	Customer Identity Management
Oracle	Oracle Identity Cloud Service



Note that whether you're creating identities yourself or using a cloud service, any personally identifiable information you collect may be subject to regulatory requirements such as the EU's GDPR.

Multi-Factor Authentication

Multi-factor authentication is one of the best ways to guard against weak or stolen credentials, and if implemented properly will only be a small additional burden on users. Most of the identity services shown in [Table 4-2](#) support multi-factor authentication.

As background, the different authentication factors are commonly defined as:

1. Something you know. Passwords are the most common examples.
2. Something you have. For example, an access badge or your mobile phone. Note that this is typically defined as a physical item that's difficult to replicate, rather than a piece of data that's easily copied.
3. Something you are. For example, your fingerprint or retinal pattern.

As the name implies, multi-factor authentication is using more than one of these factors for authentication. Using two of the same factor, like two different passwords, does not help much! The most common implementation is *two-factor access* (2FA), which uses something you know (like a password) and something you have (like your mobile phone).

2FA should really be the default for most access; if implemented correctly, it requires very little extra effort for most users. You should absolutely use 2FA any place where the impact of lost or stolen credentials would be high, such as for any privileged access, access to read or modify sensitive data, or access to systems such as email that can be leveraged to reset other passwords. For example, if you're running a banking site, you may decide that the impact is low if someone is able to read a user's bank balance, but high (with 2FA required) if someone is attempting to transfer money.

If you're managing a cloud environment, unauthorized administrative access to the cloud portal or APIs is a very high risk to you, because an attacker with that access can usually leverage it to compromise all of your data. You should turn on two-factor authentication for this type of access; most cloud providers natively support this.

Alternatively, if you're using single sign-on (SSO), as discussed in [“Single Sign-On” on page 61](#), your SSO provider may already perform 2FA for you.

Many services offer multiple 2FA methods. The most common methods for verifying “something you have” are:

- Text messages to a mobile device (SMS). This method is quickly falling out of favor because of the ease of stealing someone's phone number (via SIM cloning or number porting) or intercepting the message, so new implementations should not use SMS, and existing implementations should move to another method. This does require network access to receive the text messages.
- Time-based one-time passwords (TOTPs). This method requires providing a mobile device with an initial “secret” (usually transferred by a 2D barcode). The secret is a formula for computing a one-time password every minute or so. The one-time password needs to be kept safe for only a minute or two, but the initial secret can allow any device to generate valid passwords and so should be forgotten or put in a physically safe place after use. After the initial secret is transferred, network access is not required for the mobile device, only a synchronized clock.
- Push notifications. With this method, an already-authenticated client application on a mobile device makes a connection to a server, which “pushes” back a one-time-use code as needed. This is secure as long as the authentication for the already-authenticated client application is secure, but does require network access for the mobile device.
- A hardware device, such as one complying with the [FIDO U2F standard](#), which can provide a one-time password when needed. Devices like this will likely become ubiquitous in the near future, integrated with smartphones or wearable technologies such as watches and rings, and will probably be the only form of authentication required for lower-risk transactions (such as transactions below a certain dollar amount or access to many web sites).



Note that all of these methods to verify “something you have” are vulnerable to social attacks, such as calling the user under false pretenses and asking for the one-time password! In addition to rolling out multi-factor authentication, you must provide some minimal training to users so that they don't accidentally negate the protection provided by the second factor.

All major cloud providers offer ways to implement multi-factor authentication, although Google uses the friendlier term “2-Step Verification.”

Passwords and API Keys

If you're using multi-factor authentication, passwords are no longer your only line of defense. That said, and despite the cries of "passwords are dead," as of this writing it's still important to choose good passwords. This is often even more true in cloud environments, because in many cases an attacker can guess passwords directly over the internet from anywhere in the world.

While there is lots of advice and debate about good passwords, my recommendations for choosing passwords are simple:

1. Never reuse passwords unless you genuinely don't care about an unauthorized user getting access to the resources protected by that password. When you type a password into a site, you should assume that the site's administrators are malicious and will use the password you have provided to break into other sites. For example, you might use the same password on a dozen forum systems because you don't really care if someone posts as you on any or all of those forums. (Even then, though, there is still some risk that the user can somehow leverage that access to reset other passwords, so it's best not to reuse passwords at all.)
2. Not reusing passwords means you'll end up with a lot of passwords, so use a reputable password manager to keep track of them. Store copies of any master passwords or recovery keys in a physically secured location, such as a good safe or a bank safe deposit box.
3. For passwords that you do not need to remember (for example, that you can copy and paste from your password manager), use a secure random generator. Twenty characters is a good target, although you may find some systems that won't accept that many characters; for those, use as varied a character set as possible.³
4. For passwords you do need to remember, such as the password for your password manager, create a six-word **Diceware**⁴ password and put the same non-alphabetic character, such as a dollar sign, equals sign, or comma, between each word. Feel free to regenerate the password a few times until you find one that you can construct some sort of silly story to help you remember. This will be easy to memorize quickly and nearly impossible for an attacker to guess. The only draw-

³ Password strength is usually measured in "bits of entropy." A *very* oversimplified explanation is that if you give an attacker all of the information you can about how a password is constructed but not the actual password, such as "it's 20 uppercase alphabetic characters," the number of bits of entropy is about $\log_2(\text{number of possible passwords})$.

⁴ Diceware is based on the idea that it's far easier for humans to remember phrases than characters, and that almost everyone can find some six-sided dice. There are wordlists you can download, and you can then roll dice to randomly pick five or six words off the list. The result is an extremely secure password that's easy to remember.

back is that it takes a while to type, so you don't want to have to type it constantly!

API keys are very similar to passwords but are designed for use by automation, not people. For that reason, you cannot use multi-factor authentication with API keys, and they should be long random strings, as noted in item 3 in the preceding list. Unlike most user identities where you have a public user ID and a private password, you have only a private API key that provides both identity and authentication.

Verifying Passwords

You may also be tasked with verifying users' passwords, which can be much more complicated than it seems. Avoid this task if possible!

The simplest way to verify passwords is to store a list of the users and passwords and then check to see whether the password entered matches what's on the list. This is a very bad idea, however, because if someone gets access to your list, they have everything they need to impersonate every user on the list!

A much better method is to not store the passwords themselves, but to store something that can be used to verify the passwords. This is implemented using a *one-way hash*, which is something you can derive by a function if you have the password, but which cannot be used to go backwards to get the password. However, the devil is in the details—if you use the wrong function or the wrong parameters for the function, the passwords can be easily obtained (“cracked”) through a brute-force attack, by guessing a lot of possible passwords. Perfectly good hash algorithms such as SHA-256 are terrible for password hashes because they're fast to compute, by design.

As of this writing, password hashes should be stored using `scrypt`, `bcrypt`, or `PBKDF2` functions with reasonable parameters. The recommendations for functions and parameters change over time as cracking hardware gets more sophisticated and weaknesses are found in hashing algorithms, so you must reevaluate your choices at least annually. When you change algorithms or parameters, all new passwords will use the new methods, but by design there's no way to convert the old hashes to new hashes. If there's an urgent need to change (such as evidence of a breach that might have gained access to password hashes), you must reset all user passwords immediately.

Even if you store hashes securely, you should have a testing mechanism in place to prevent users from using really easy-to-guess passwords like `abc123` or `Fall2018`. Attackers are increasingly using techniques such as “password spraying” where they try an easy password on hundreds or thousands of IDs at once. This often doesn't trigger any alarms because it shows up as only a single failed login for each ID.

For cloud services and applications, use a federated identity from another provider, or a consumer/employee IAM cloud service where possible. For system-level access, use key-based authentication or centralized authentication with password strength test-

ing. Don't store and verify password hashes yourself unless there is no good alternative.

Shared IDs

Shared IDs are identities for which more than one person has the password or other credentials, such as the built-in *root* or *administrator* accounts on a system. These can be difficult to handle well in cloud environments, just as they are on-premises.

In general, users should use personal IDs rather than shared IDs. They may assume a role or use a separate higher-privileged ID for some activities. When you do need to use shared IDs, you should be able to tell exactly which individual was using the ID for any access. In practice, this usually means that you have some sort of check-in/check-out process.

Federated Identity

Federated identity is a concept, not a specific technology. It means that you may have identities on two different systems, and the administrators of those systems both agree to use technologies that link those identities together so that you don't have to manually create separate accounts on each system. From your perspective as a user, you have only a single identity.

In practice what this usually means is that Company A and Company B both use your corporate email address, *user@company-a.com*, as your identity, and Company B defers to Company A to actually verify your identity. Company A will then pass an assertion or token back with its seal of approval: "Yes, this is indeed *user@company-a.com*; I have verified them, here is my signature to prove that it's me, and you've already agreed that you'll trust me to verify identities that end in *@company-a.com*."

Single Sign-On

Single sign-on (SSO) is a set of technology implementations that rely upon the concept of federated identity.

In the bad old days, every website had a separate login and password (admittedly, this is still the dominant model today). That's a lot of passwords for users to keep track of! The predictable result is that users often reuse the same password across multiple sites, meaning that the user's password is only as well protected as the weakest site.

Enter SSO. The idea is that instead of a website asking for a user's ID and password, the website instead redirects the user to a centralized identity provider (IdP) that it trusts. (Note that the identity provider may not even be part of the same organization—the only requirement is that the website trusts it.) The IdP will do the work of authenticating the user, via means such as a username and password, and hopefully

an additional authorization factor such as possession of a phone or hardware key. It will then send the user back to the original website with proof that it has verified the user. In some cases, the IdP will also send information (such as group membership) that the website can use to make authorization decisions, such as whether the user should be allowed in as a regular user, as an administrator, or not at all.

For the most part, SSO works only for websites and mobile applications. You need a different protocol for performing authentication on non-web assets such as network devices or operating systems, like LDAP, Kerberos, TACACS+, or RADIUS.

Rarely do you find something that's both easier for users *and* provides better security! Users only have to remember one set of credentials, and because these credentials are only ever seen by the identity provider (and not any of the individual sites), a compromise of those sites won't compromise the user's credentials. The only drawback is that this is slightly more difficult for the website to implement than poor authentication mechanisms, such as comparing against a plaintext password or an insecurely hashed password in a database.

SAML and OIDC

As of this writing, SAML (Security Assertion Markup Language—the abbreviation rhymes with “camel”) and OIDC (OpenID Connect) are the most common SSO technologies. While the end results are similar, the mechanisms are somewhat different.

The current SAML version is 2.0, and it has been around since 2005. It is one of the most common SSO technologies, particularly for large enterprise applications. While there are many in-depth explanations of how SAML works, here is a very simplified version:

1. You point your web browser at a web page you want to access (called a *service provider* or SP).
2. The SP web page says, “Hey, you don't have a SAML cookie, so I don't know who you are. Go over here to this identity provider web page and get one,” and redirects you.
3. You go to the IdP and log in using your username, password, and possibly a second factor.
4. When the IdP is satisfied it's really you, it gives your browser a cookie with a cryptographically signed XML “assertion” that says, “I'm the identity provider, and this user is authenticated,” and then redirects you back.
5. Your web browser hands that cookie back to the first web page (SP). The SP verifies the cryptographic signature and says, “You managed to convince the IdP of your identity, so that's good enough for me. Come on in.”

After you've logged in once, this all happens automatically for a while until those assertion documents expire, at which point you have to log into the IdP again.

One important thing to note is that there was never any direct communication between the initial web page and the identity provider—your browser did all of the hard work to get the information from one place to another. That can be important in some cases where network communications are restricted.

Also note that SAML provides only identity information, by design. Whether or not you're authorized to log in or take other actions is a different question, although some SAML implementations pass additional information along with the assertion (such as group membership) that can be used to make authorization decisions.

OpenID Connect is a much newer authentication layer, finalized in 2014, on top of OAuth 2.0. It uses JSON Web Tokens (JWTs, pronounced “jots”) instead of XML, and uses somewhat different terminology (“relying party” is usually used in OIDC versus “service provider” in SAML, for example).

OIDC offers both *Authorization Code Flows* (for traditional web applications) and *Implicit Flows* (for applications implemented using JavaScript on the client side). While there are numerous differences from SAML, the end results are similar in that the application you're authenticating with never sees your actual password, and you don't have to reauthenticate for every application.

Note that some services can take requests from OIDC-enabled applications and “translate” these to requests to a SAML IdP. In larger organizations, it's very common to have both standards in use.

SSO with legacy applications

What if you want to provide single sign-on to a legacy application that doesn't support it? In this case you can put something in front of the application that handles the SSO requests and then tells the legacy application who the user is.

The legacy application will trust this frontend service (often a reverse proxy) to perform authentication, and it must not accept connections from anything else. Techniques like this are often needed when moving an existing application to the cloud. Many of the Identity-as-a-Service providers listed earlier also offer ways to SSO-enable legacy applications.

Instance Metadata and Identity Documents

As mentioned earlier in this chapter, we often assume that automation, such as a program running on a system, has already been assigned an identity and a way to prove that identity. For example, if I start up a new system, I can create a username and

password for that system and supply that information as part of creating the system. However, in many cloud environments, there are easier ways.

A process running on a particular system can contact a well-known endpoint that will tell it all about the system it's running on, and the process will also provide a cryptographically signed way to prove that system's identity. The exact details differ from provider to provider, but conceptually it looks like [Figure 4-2](#).

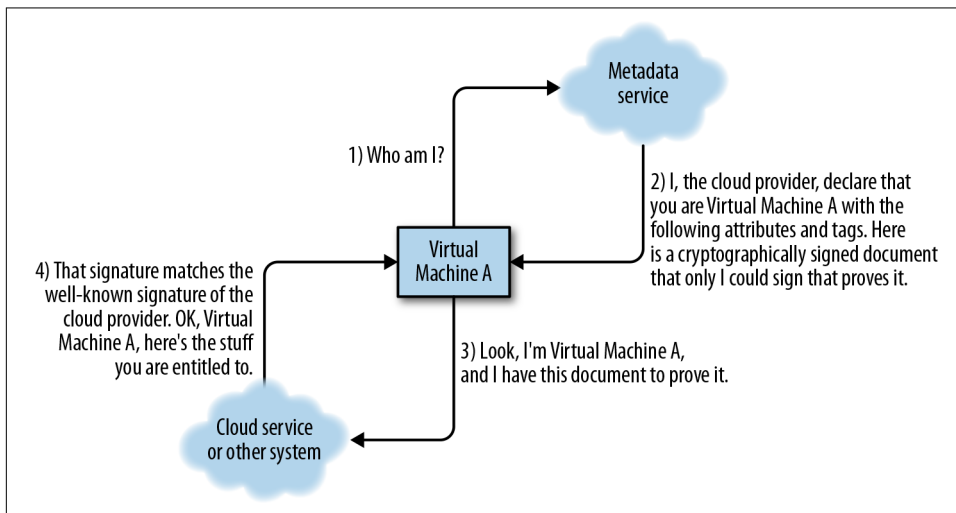


Figure 4-2. Using identity documents

This is not foolproof, however, in that any process on the system can request this metadata, regardless of its privilege level on the system. This means you either need to put only processes of the same trust level, or take actions to block lower-privileged processes from assuming the identity of the entire system. This can be a particular concern in container environments, where any container on a host system could request the metadata and then pretend to be that host system. In cases like this, you need to block the containers from reaching the metadata service.

Secrets Management

We talked about passwords earlier primarily in the context of a person authenticating with a system. Administrative users and end users have had *secrets management* techniques for as long as there have been secrets, ranging from good (password managers and physical safes) to really bad (the ubiquitous Post-it note on the monitor or under the keyboard).

In many cases you also need one system, such as an application server, to automatically authenticate with another system, such as a database server. Clearly multi-factor

authentication can't be used here; the application doesn't have a mobile phone! This means you need to be very careful with the authentication credentials.

These authentication credentials may involve a password, API key, cryptographic token, or public/private key pair. All these solutions have something that needs to be kept secret. In addition, you may have items unrelated to authentication that need to be kept secret, such as encryption keys. We refer to all of these things simply as *secrets*, and secrets management is about making them available to the entity that needs them—and nobody else.

Secrets are dangerous things that should be handled carefully. Here are some principles for managing secrets:

- Secrets should be easy to change at regular intervals and whenever there's any reason to think they may have leaked out. If changing the secret means that you have to take the application down and manually change it in many places, that's a problem.
- Secrets should always be encrypted at rest and in motion, and they should be distributed to systems only after proper authentication and authorization.
- If possible, no human should know the secrets—not the developers who write the code, not the operators who can look at the running system, nobody. This often is not possible, but we should at least strive to minimize number of the people who know secrets!
- The system storing and handing out the secrets should be well protected. If you put all the secrets in a vault and then hand out keys to the vault to dozens of people, that's a problem.
- Secrets should be as useless to an attacker as possible while allowing the system to function. This is again an instance of least privilege; try not to keep secrets around that offer the keys to the kingdom, such as providing root access to all systems, but instead have limited secrets, such as a secret that allows read-only access to a specific database.
- All accesses and changes to secrets should be logged.

Even organizations that do a great job with authentication and authorization often overlook secrets management. For example, you may do a great job keeping track of which people have personal IDs with access to a database, but how many people know the password that the application server uses to talk to the database? Does it get changed when someone leaves the organization? In the worst case, this password is stated directly in the application server code and checked into some public repository, such as GitHub.

In 2016, Uber had a data breach involving 57 million of its drivers and customers because some secrets (AWS credentials, in this case) were in its source code. The code

needed the AWS credentials to function, but putting secrets directly into the source code (or into the source code repository as part of a configuration file) is a bad idea, for two reasons:

- The source code repository is probably not designed primarily for keeping information secret. Its primary function is protecting the *integrity* of the source code—preventing unauthorized modification to insert a backdoor, for example. In many cases the source code repository may show the source code to everyone by default as part of social coding initiatives.⁵
- Even if the source code repository is perfectly safe, it's very unlikely that everyone who has access to the source code should also be authorized to see the secrets used in the production environment.

The most obvious solution is to take the secrets out of the source code and place them somewhere else, such as in a safe place in your deployment tooling or on a dedicated secrets server.

In most cases, a deployment of an application will consist of three pieces that come together:

- The application code
- The configuration for this particular deployment
- The secrets needed for this particular deployment

Storing all three of these things together is a really bad idea, as previously discussed. Having configuration and secrets together is also often a bad idea, because systems designed to hold configuration data may not be properly designed for keeping that data secret.

Let's take a look at four reasonable approaches to secrets management, ranging from minimally secure to highly secure.

The first approach is to use existing configuration management systems and deployment systems for storing secrets. Many popular systems now have some ability to hold secrets in addition to normal configuration data—for example, Ansible Vault and Chef encrypted data bags. This can be a reasonable approach if the deployment tooling is careful with the secrets, and more importantly if access to the deployment system and encryption keys is tightly controlled. However, there are often too many people who can read the secrets. In addition, changing secrets usually requires redeploying the system, which may be more difficult in some environments.

⁵ There is actually a common term for secrets found in public GitHub repositories: “GitHub dorks.”

The second approach is to use a secrets server. With a separate secrets server, you need only a reference to the secret in the configuration data and the ability to talk to the secrets server. At that point, either the deployment software or the application can get the secret by authenticating with the secrets server using a secrets server password...but you see the problem, right? Now you have another secret (the password to the secrets server) to worry about.

Although imperfect, there's still considerable value to this approach to secrets management:

- The secrets server requests can be logged, so you may be able to detect and prevent an unauthorized user or deployment from accessing the secrets. This is discussed more in [Chapter 7](#).
- Access to the secrets server may use other authentication methods than just the password, such as the IP address range requesting the secret. As discussed in [Chapter 6](#), IP whitelisting usually isn't sufficient by itself, but it is a useful secondary control.
- You can easily update the secrets later, and all of your systems that retrieve the secrets will get the new ones automatically.

The third approach has all of the benefits of a secrets server, but uses a secure introduction method to reduce the likelihood that an attacker can get the credentials to access the secrets server:

1. Your deployment tooling communicates with the secrets server to get a one-time-use secret, which it passes along to the application.
2. The application then trades that in for the real secret to the secrets server, and it uses that to obtain all the other secrets it needs and hold them in memory. If someone has already used the one-time secret, this step will fail, and the application can send an alert that something is wrong.

Your deployment tooling still needs one set of static credentials to your secrets server, but this allows it only to obtain one-time keys and not to view secrets directly. (If your deployment tooling is completely compromised, then an attacker could deploy a fake copy of an application to read secrets, but that's more difficult than reading the secrets directly and is more likely to be detected.)

Operations personnel cannot view the secrets, or the credentials to the secrets server, without more complicated memory-scraping techniques. For example, instead of simply reading the secret out of a configuration file, a rogue operator would have to dump the system memory out and search through it for the secret, or attach a debugger to a process to find the secret.

The fourth approach, if available, is to leverage some offerings built into your cloud platform by its provider to avoid the “turtles all the way down” problem:

1. Some cloud providers offer instance metadata or identity documents to systems provisioned in the cloud. Your application can retrieve this identity document, which will say something like, “I am server ABC. The cloud provider cryptographically signed this document for me, which proves my identity.”
2. The secrets server then knows the identity of the server, as well as metadata such as tags about the server. It can use this information to authenticate and authorize an application running on the server and provide it the rest of the secrets it needs to function.

Let’s summarize the four reasonable approaches to secrets management:

- The first approach stores secrets only in the deployment system, using features designed to hold secrets, and tightly controls access to the deployment system. Nobody sees the secrets by default, and only authorized individuals have the technical ability to view or change them in the deployment system.
- The second approach is to use a secrets server to hold secrets. Either the deployment server or the deployed application contacts the secrets server to get the necessary secrets and use them. In many cases the secrets are still visible in the configuration files of the running application after deployment, so operations personnel may be able to easily view the secrets or the credentials to the secrets server.
- The third approach has the deployment server only able to get a one-time token and pass it to the application, which then retrieves the secrets and holds them in memory. This protects you from having the credentials to the secrets server or the secrets themselves intercepted.
- The fourth approach leverages the cloud provider itself as the root of trust. The cloud provider provides trusted identity documents and metadata that the secrets server can use to decide which secrets to provide to each application.

Although this is still a relatively new market as of this writing, several products and services are available to help you manage secrets. HashiCorp Vault and Keywhiz are standalone products that may be implemented on-premises or in the cloud, and AWS Secrets Manager is available through an as-a-Service model.

Authorization

Once you’ve completed the authentication phase and you know who your users are, it’s time to make sure they are limited to performing only the actions they are supposed to perform. Some examples of authorization may be permission to access an

application at all, to access an application with write access, to access a portion of the network, or to access the cloud console.

End-user applications often handle authorization themselves. For example, there may be a database row or document for each user listing the access level that user has. This makes some sense, because each application may have specific functions to authorize, but it means that you have to visit every application to see all of the access a user has.

The most important concepts to remember for authorization are *least privilege* and *separation of duties*. As a reminder, least privilege means that your users, systems, or tools should be able to access only what they need to do their jobs, and no more. In practice, this usually means that you have a “deny by default” policy in place, so that unless you specifically authorize something, it’s not allowed.

Separation (or segregation) of duties actually comes from the world of financial controls, where two signatures may be needed for checks over a certain amount. In the world of cloud security, this usually translates more generally into making sure that no one person can completely undermine the security of the entire environment. For example, someone with the ability to make changes on systems should not also have the ability to alter the logs from those systems, or the responsibility for reviewing the logs from those systems.

For cloud services and internal applications, *centralized authorization* is becoming more popular.

Centralized Authorization

The old, ad hoc practice of scattering identities all over the place has been solved through federated identities and single sign-on. However, you may still have authorization records scattered all over the place—every application may be keeping its own record of who’s allowed to do what in that application.

You can deauthorize someone completely by deleting their identity (assuming persistent access tokens don’t keep them authorized for a while), but what about revoking only some access? The ability to remove someone’s identity is important, but it’s a pretty heavy-handed way to perform access management. You often need more fine-grained ways to manage access. Centralized authorization can let you see and control what your users have access to in a single place.

In a traditional application, all of the authorization work was performed internally in the application. In the world of centralized authorization, the responsibilities typically get divided up between the application and the centralized authorization system. There are more details in some systems, but here are the basic components:

Policy Enforcement Point (PEP)

This point is implemented in the application, where the application controls access. If you don't have the specified access in the policy, the service or application won't let you perform that function. The application checks for access by asking the Policy Decision Point for a decision.

Policy Decision Point (PDP)

This point is implemented in the centralized authorization system. The PDP takes the information provided by the application (such as identity and requested function), consults its policy, and gives the application its decision on whether access is granted for that particular function.

Policy Administration Point (PAP)

This point is also implemented in the centralized authorization system. This is usually a web user interface and associated API where you can tell the centralized authorization system who's allowed to do what.

Most cloud providers have a centralized access management solution that their services will consult for access decisions, rather than making the decisions on their own. You should use these mechanisms where available, so that you can see all of the access granted to a particular administrator in one place.

Roles

Many cloud providers offer *roles*, which are similar to shared IDs in that you assume a role, perform actions that role allows, and drop the role. This is slightly different from the traditional implementation of a role, which is a set of permissions permanently granted to a user or group.

The primary difference between shared IDs and roles is that a shared ID is a stand-alone identity with fixed credentials. A cloud provider role is not a full identity; it is a special status taken on by another identity that is authorized to access a role, and is then assigned temporary credentials to access that role.

Role-based access can add an additional layer of security by requiring users or services to explicitly assume a separate role for more privileged operations, following the principle of least privilege. Most of the time the user can't perform those privileged activities unless they explicitly put on the role "hat" and take it off when they're done. The system can also log each request to take on a role, so administrators can later determine who had that role at a particular time and compare that information to actions on the system that have security consequences.

People aren't the only entities who can assume roles. Some components (such as virtual machines) can assume a role when created and perform actions using the privileges assigned to that role.

Roles Versus Groups

At some point many people ask, “What’s the difference between a role and a group?” In their purest forms, these are the differences:

- A *group* is a collection of entities, such as users, without any information about what authorizations are granted to the entities in that group. The group *VMAdminGroup* might contain Chris and Barbara, but you don’t know what they’re allowed to do.
- A *role* is a collection of permissions that may be granted to users, groups, or other entities such as VMs. However, a “pure” role doesn’t inherently contain any information about who those permissions are granted to. A role named *VMAdminRole* might grant you the permission to create and delete virtual machines, but the role definition doesn’t tell you who actually gets those permissions. In some cases a role is permanently assigned to certain users or groups, and in some cases a user may be authorized to explicitly “assume” a role and drop that role when no longer needed.

In practice, many roles also specify the users (or groups) that they apply to, and in many cases group membership provides the group members with a single permanent set of permissions (a single role). The terms often tend to be used interchangeably, but with some cloud providers the distinction is important (such as with AWS IAM *Groups and Roles*).

Revalidate

At this point, your users and automation should have identities and be authorized to do only what they need to do. You need to make sure that this withstands the test of time.

As previously mentioned, the revalidation step is very important in both traditional and cloud environments, but in cloud environments you may not have any additional controls (such as physical building access or network controls) to save you if you forget to revoke access. You need to periodically check each authorization to ensure that it still needs to be there.

The first type of revalidation is automated revalidation based on certain parameters. For example, you should have a system that automatically puts in a request to revoke all access when someone leaves the organization. Note that simply deleting the user’s identity may not be sufficient, because the user may have cached credentials such as access tokens that can be used even without the ability to log in. In situations like this, you need an “offboarding feed,” which is a list of entities whose access should be

revoked. Any system that hands out longer-lived credentials such as access tokens must process this offboarding feed at least daily and revoke all access.

The second type of revalidation requires human judgment to determine whether a particular entity still needs access. There are generally two types of judgment-based revalidation:

Positive confirmation

This is stronger—it means that access is lost unless someone explicitly says, “This access is still needed.”

Negative confirmation

This is weaker—it means that access is retained unless someone says, “This access is no longer needed.”

Negative confirmation is appropriate for lower-impact authorization levels, but for types of access with high impact to the business, you should use positive confirmation. The drawbacks to positive confirmation are that it’s more work, and access may be accidentally revoked if the request isn’t processed in time (which may cause operational issues).

The largest risk addressed by revalidation is that someone who has left the organization (perhaps under contentious circumstances) retains access to systems. In addition to this, though, access tends to accumulate over time, like junk in the kitchen junk drawer (you know the one). Revalidation clears out this junk.

However, note that if it’s difficult to get access, your users will often claim they still need access, even if they no longer do. Your revalidation efforts will be much more effective at pruning unnecessary access if you also have a fast, easy process for granting access when needed. If that’s not possible, then it may be more effective to automatically revoke access if not used for a certain period of time instead of asking if it’s still needed. This also has risks, because you may find nobody available has access when needed!

Cloud Identity-as-a-Service offerings are increasingly offering management of the entire identity life cycle in addition to authentication and authorization services. In other words, providers are recognizing the importance of the relationship’s ending as well as the relationship’s beginning, and they are helping to streamline and formalize endings.

Putting It All Together in the Sample Application

Remember our simple web application? Let’s add identity and access management information to the diagram, which now looks like [Figure 4-3](#). I’ve removed the whole application trust boundary to simplify the diagram.

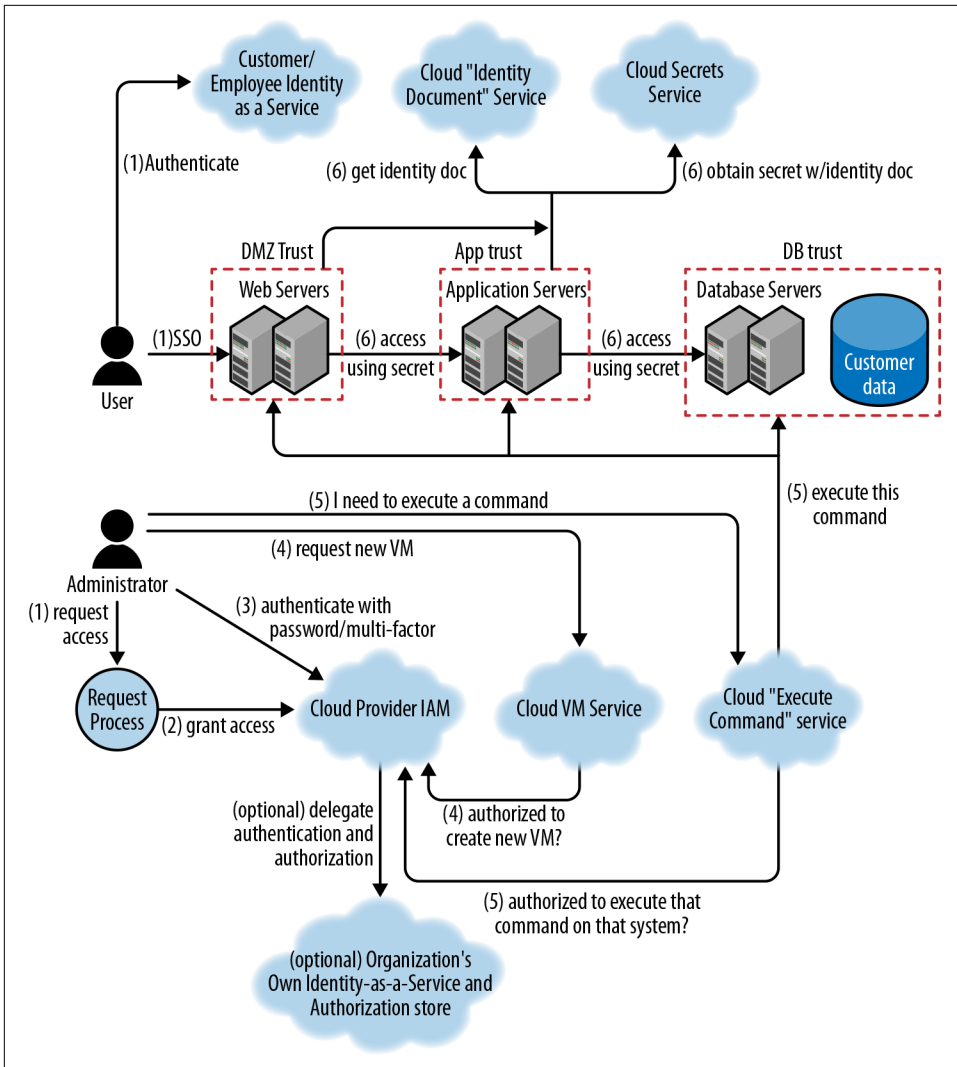


Figure 4-3. Sample application diagram with IAM

Unfortunately, that complicated the diagram quite a bit! Let's look at some of the new interactions in detail:

1. The end user attempts to access the application and is automatically approved for access by virtue of having a valid identity and optionally passing some anti-fraud tests. The end user logs in with SSO, so the application identity is federated with the user's external identity provider, and the application doesn't have to validate passwords. From the user's perspective, they're using the same identity as they do at their company or on their favorite social media site.

2. The administrator requests access to administer the application, which is approved. The administrator is then authorized in a centralized authorization system. The authorization may take place within the cloud's IAM system, or the cloud's IAM system may be configured to ask the organization's own internal authorization system to perform the authorization.
3. The administrator authenticates with the cloud IAM service using a strong password and multi-factor authentication and gets an access token to give to any other services. Again, optionally, the cloud IAM service may be configured to send the user to the organization's internal authentication system.
4. The administrator makes requests to cloud provider services, such as to create a new virtual machine or container. (Behind the scenes, the cloud VM service asks the cloud IAM service whether the administrator is authorized.)
5. The administrator uses a cloud provider service to execute commands on the virtual machines or containers as needed. (Behind the scenes, the cloud "execute command" service asks the cloud's IAM service whether the administrator is authorized to execute that command on that virtual machine or container.) If this feature isn't available from a particular cloud provider, the administrator might use a more traditional method, such as SSH, with the virtual machine using the LDAP protocol to authenticate and authorize administrators against an identity store. Note that in a container environment, executing commands may not even be needed for normal maintenance and upgrades, because the administrator can deploy a new container and delete the old one rather than making changes to the existing container.
6. A secrets service is used to hold the password or API key for the application server to access the database system. [Figure 4-3](#) shows the application server getting an identity document from the cloud provider, accessing the secrets server directly to get the secret, and accessing the database. This is the "best" approach discussed earlier, but the secret might also be pushed in as part of the deployment process in a "good enough" approach. The same process could happen for the authentication between the web server and the application server, but only one secrets service interaction is shown for simplicity. The secrets service may be run by the organization, or may be an as-a-Service offering from a cloud provider.

Note that every time one of our application's trust boundaries is crossed, the entity crossing the trust boundary must be authenticated and authorized in order to perform an action. There are other trust boundaries outside the application that are not pictured, such as the trust boundaries around the cloud and organization systems.

Summary

You might have been somewhat lax about identity and access management in on-premises environments due to other mitigating factors, such as physical security and network controls, but IAM is supremely important in cloud environments. Although the concepts are similar in both cloud and on-premises deployments, there are new technologies and cloud services that improve security and make the job easier.

In the whole identity and access life cycle, it is easy to forget about the request, approval, and revalidation steps. Although they can be performed manually, many as-a-Service offerings that initially handled only the authentication and authorization steps now provide workflows for the approval steps as well, and this trend will likely accelerate.

Centralized authentication systems give administrators and end users a single identity to be used across many different applications and services. While these have been around in different forms for a long time, they are even more necessary in cloud environments, where they are available by default. Given the proliferation of cloud systems and services, managing identities individually for each system and service can quickly become a nightmare in all but the smallest deployments. Old, forgotten identities may be used by their former owners or by attackers looking for an easy way in. Even with centralized authentication, you must still use good passwords and multi-factor authentication. Cloud administrators and end users often authenticate via different systems.

As with the authentication systems, centralized authorization systems allow you to see and modify everything an entity is authorized to do in one place. This can make granting and revalidating access easier, and make separation of duties conflicts more obvious. Make sure you follow the principles of least privilege and separation of duties when authorizing both people and automation for tasks, and avoid having super-powered identities and credentials.

Secrets management is a quickly maturing field, where secrets used for system-to-system access are maintained separately from other configuration data and handled according to strict principles of confidentiality and auditing. Secrets management capabilities are available in existing configuration management products, standalone secrets server products, and as-a-Service cloud offerings.

Vulnerability Management

In Greek mythology, Achilles was killed by an arrow to his only weak spot—his heel. Achilles clearly needed a better vulnerability management plan!¹ Unlike Achilles, who had only one vulnerable area, your cloud environments will have many different areas where vulnerabilities can appear. After locking down access control, setting up a continuous process for managing potential vulnerabilities is usually the best investment in focus, time, and money that you can make to improve security.

There is considerable overlap between vulnerability management and patch management. For many organizations, the most important reason to install patches is to fix vulnerabilities rather than to fix functional bugs or add features. There is also considerable overlap between vulnerability management and configuration management, since incorrect configurations can often lead to vulnerabilities; even if you've dutifully installed all security patches. There are sometimes different tools and processes for managing vulnerabilities, configuration, and patches, but in the interests of practicality, we'll cover them all together in this chapter.

Unfortunately, vulnerability management is rarely as easy as turning on automatic patching and walking away. In cloud environments, vulnerabilities may be found in many different layers, including the physical facilities, the compute hardware, the operating system, code you've written, and libraries you've included. The cloud shared responsibility model described in [Chapter 1](#) can help you understand where your cloud provider is responsible for vulnerabilities, and the contents of this chapter will help you manage your responsibilities. In most cases, you'll need several different tools and processes to deal with different types of vulnerabilities.

¹ Perhaps one that included wearing boots.

Vulnerability Versus Patch Management

The terms “vulnerability management” and “patch management” are often used interchangeably, but they are different. Software patches often fix functional issues in addition to security vulnerabilities, and not all vulnerabilities are fixed by applying patches. For example, your vulnerability management process might identify insecure configurations that are fixed without patching, or it might mitigate a vulnerability by turning off a feature rather than applying a patch.

Differences from Traditional IT

The rate of change is often much higher in cloud environments compared to on-premises, and these constant changes can leave traditional vulnerability management processes in the dust. As discussed in [Chapter 3](#), you must use inventory from cloud APIs to feed each system into your vulnerability management tools as it is created, to avoid missing new systems as they come online.

In addition to the rate of change, popular contemporary hosting models such as containers and serverless hosts change the way that you do vulnerability management, because existing tools either aren't applicable or aren't efficient. You cannot put a heavyweight vulnerability management tool that uses a few percent of your CPU in every container, like you would in virtual machines. You'd likely end up running hundreds of copies of the agent on the system and have no CPU time left for the real work!

Plus, even though continuous integration (CI), continuous delivery (CD), and micro-service architectures are separate from cloud computing, they often happen along with cloud adoption. Adoption of these techniques can also radically change vulnerability management.

For example, a traditional vulnerability management process might look something like this:

1. *Discover* that security updates or configuration changes are available.
2. *Prioritize* which updates need to be implemented based on the risk of security incidents.
3. *Test* that the updates work, in a test environment.
4. *Schedule* the updates for a production environment.
5. *Deploy* the updates to production.
6. *Verify* that production still works.

This type of process is reasonably designed to balance the risk of a security incident against the risk of an availability incident in production environments. As I often like to tell people, security is easy—just turn everything off and bury it in concrete. Securing environments while keeping them running and usable is much more difficult.

However, in our brave new world of cloud computing, infrastructure as code, CI/CD, and microservice architectures, we have options for reducing the risk of an availability incident and changing the balance:

- Cloud offerings and infrastructure as code allow the definition of the environment to be part of the code. This allows a new environment and new code to be tested together, rather than combining the environment and the code at the end when you install on an existing machine. In addition, because you can create a new production environment for each deployment and switch back to (or recreate) the old one easily if needed, you can reduce the risk of getting into a state where you cannot roll back quickly. This is similar to “blue/green” deployments in traditional environments, but with the cloud you don’t need to pay for the “green” environment all the time, so infrastructure as code can be used even for smaller, lower-budget applications.
- Continuous integration and continuous delivery allow smaller changes to be deployed to production on each iteration. Smaller changes reduce the risk of catastrophic failures and make troubleshooting easier for problems that do arise.
- Microservice architectures can decouple services, so that changes in one microservice are less likely to have undesired side effects in other microservices. This is especially true in container-based microservice environments, because each container is isolated from the others.
- Microservice architectures also tend to scale horizontally, where the application is deployed across more machines and containers as needed to handle the load. This also means that changes can be rolled out in phases across the environment, and potentially disruptive scans² will take down only some of the capacity of the application.

Each of these items swings the balance toward higher availability, which means that security updates can be more proactive without lowering the overall availability of the system. This in turn reduces your overall risk. The new vulnerability management process looks like this:

² One of the barriers to vulnerability scanning is that if you actually find a vulnerability, sometimes the scan will crash the affected component. Sure, you found a problem, but at the cost of incurring downtime! The risk of an outage is much lower if the scan can only crash one of the instances of the application at a time.

1. *Automatically pull* available security updates as part of normal development efforts. For example, this might include updated code libraries or updated operating system components.
2. *Test* the updates as part of the normal application test flow for a deployment. Only if you find a problem at this stage do you need to step back to evaluate whether the updates need to be included.
3. *Deploy* the new version, which automatically creates a new production environment that includes code changes, security updates, and potentially updates to the configuration. This deployment could be to a subset of systems in production, if you are not confident that it won't disrupt operation.
4. *Discover* and address any additional vulnerabilities in test or production environments that aren't covered as part of the normal delivery process, add them as bugs in the development backlog, and address them in the next iteration (or as a special release if urgent).

You still have some manual vulnerability management work to do in step 4, but far less than in the standard process. As we'll see in this chapter, there are many types of vulnerabilities, but this high-level process will work for most.

Vulnerable Areas

What types of vulnerabilities do you have to worry about? Imagine that your application is part of a stack of components, with the application on top and physical computers and facilities at the bottom. We'll start at the top of the stack and work downwards. There are many different ways to categorize the items in the stack, but we'll use the shared responsibility model diagram from [Chapter 1](#) (see [Figure 5-1](#)).

Let's look at each layer of this diagram in more detail from the perspective of vulnerability management, starting at the top.

Data Access

Deciding how to grant access to the data in the application or service is almost always the customer's responsibility in a cloud environment. Vulnerabilities at the data access layer almost always boil down to access management problems, such as leaving resources open to the public, leaving access intact for individuals who no longer need it, or using poor credentials. These issues were discussed in detail in [Chapter 4](#).

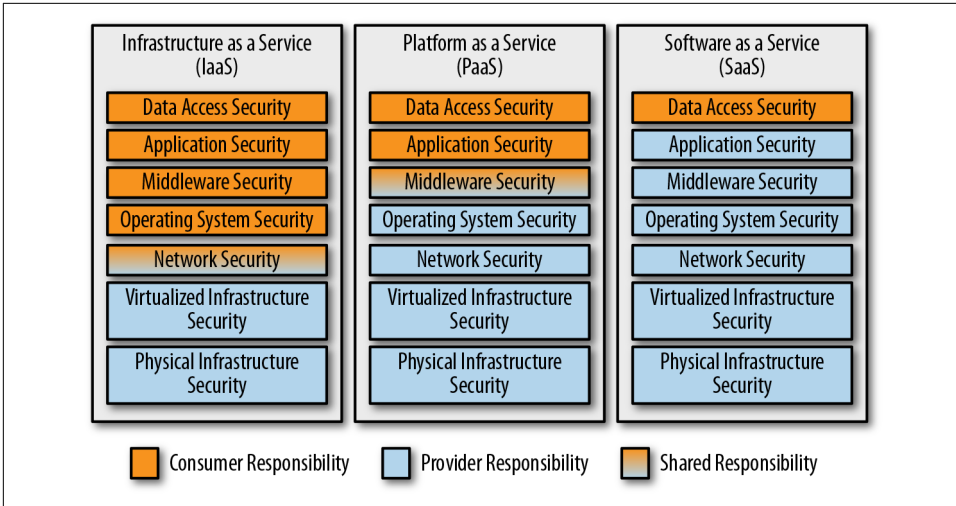


Figure 5-1. Cloud shared responsibility model

Application

If you're using SaaS, the security of the application code will be your provider's responsibility, but there may be security-relevant configuration items that you're responsible for as a customer. For example, if you're using a web email system, it will be up to you to determine and set reasonable configurations such as two-factor authentication or malware scanning. You also need to track and correct these configurations if they drift from your requirements.

If you're not using SaaS, you are probably writing some sort of application code, whether it's hosted on virtual machines, an aPaaS, or a serverless offering. No matter how good your team is, your code is almost certainly going to have some bugs, and at least some of those bugs are likely to impact security. In addition to your own code, you're often going to be using frameworks, libraries, and other code provided by third parties that may contain vulnerabilities. Vulnerabilities in this inherited code are often more likely to be exploited by attackers, because the same basic attack will work across many applications.



Vulnerabilities in popular open source components, such as Apache Struts and OpenSSL, have led to vulnerabilities in many applications that use those components. Exploiting these vulnerabilities is much easier for attackers than researching specific application code, so they tend to be an even higher risk than vulnerabilities in code you've written!

The classic example of an application vulnerability is a buffer overflow. However, many applications are now written in languages that make buffer overflows difficult, so while these attacks still happen, they don't make the top of the list any more. Following are a few examples of application vulnerabilities from the OWASP Top 10 list for 2017. In each of these examples, access controls, firewalls, and other security measures are largely ineffective in protecting the system if these vulnerabilities are present in the application code:

Injection attacks

Your application gets a piece of untrusted data from a malicious user and sends it to some sort of interpreter. A classic example is SQL injection, where the attacker sends information that causes the query to return everything in the table instead of what was intended.

XML external entity attacks

An attacker sends XML data that one of your vulnerable libraries processes and that performs undesirable actions.

Cross-site scripting attacks

An attacker fools your application into sending malicious JavaScript to a user.

Deserialization attacks

An attacker sends “packed” objects to your application that cause undesirable side effects when unpacked.

Note that all of these application-level attacks are possible regardless of how your application is deployed—on a virtual machine, on an aPaaS, or on a serverless platform. Some tools discussed in [Chapter 6](#), such as web application firewalls, may be able to act as a safety net if there is a vulnerability in application code. However, make no mistake—detecting and fixing vulnerable code and dependencies is your first and most important line of defense.

Although frameworks can be a source of vulnerabilities you have to manage, they can also help you avoid vulnerabilities in your own code. Many frameworks have built-in protections against cross-site scripting (XSS), cross-site request forgery (CSRF), SQL injection (SQLi), clickjacking, and other types of attacks. Understanding the protections offered by your framework and using them can easily enable you to avoid some of these issues.

Middleware

In many cases, your application code uses middleware or platform components, such as databases, application servers, or message queues. Just as with dependent frameworks or libraries, vulnerabilities here can cause you big problems because they're

attractive to attackers—the attacker can exploit that same vulnerability across many different applications, often without having to understand the applications at all.

If you're running these components yourself, you'll need to watch for updates, test them, and apply them. These components might be running directly on your virtual machines, or might be inside containers you've deployed. Note that tools that work for inventorying what's installed on virtual machines will usually not find items installed in containers.

If these components are provided as a service by your cloud provider, your provider will usually have the responsibility for patching. However, there's a catch! In some cases, the updates won't be pushed to you automatically, because they could cause an outage. In those cases, you may still be responsible for testing and then pushing the button to deploy the updates at a convenient time.

In addition to applying patches, you also need to worry about how middleware is configured, even in a PaaS environment. Here are some real-world examples of middleware/platform configuration issues that can lead to a security incident or breach:

- A web server is accidentally configured to allow viewing of the password file.
- A database is not configured for the correct type of authentication, allowing anyone to act as a database manager.
- A Java application server is configured to provide debug output, which reveals a password when a bug is encountered.

For each component you use, you need to examine the configuration settings available and make a list of security-relevant settings and what the correct values are. These should be enforced when the component is initially brought into service and then checked regularly afterward to make sure they're all still set correctly and prevent “configuration drift.” This kind of manual monitoring is often called *benchmarking*, *health checking*, or simply *configuration management*.



While you can certainly write benchmarks or configuration specifications from scratch, I recommend starting with a common set of best practices, such as the [Center for Internet Security's CIS Benchmarks](#). You can tailor these for your organization and deployments, and even contribute a change if you find a problem or want to suggest an enhancement. Because the benchmarks are a community-based effort, you're more likely to benefit from up-to-date configuration checks that take into account new threats and new versions of platform products and operating systems. Several popular products can perform the CIS Benchmarks checks out of the box.

Operating System

Operating system patches are what many people think of when they think of vulnerability management. It's Patch Tuesday, time to test the patches and roll them out! But while operating system patches are an important part of vulnerability management, they're not the only consideration.

Just as with the middleware/platform layer of the stack, you must perform proper benchmarking when deploying the operating system instance and then regularly afterward. In addition, operating systems tend to ship with a lot of different components that are not needed in your environment. Leaving these components in a running instance can be a big source of vulnerabilities, either from bugs or misconfiguration, so it's important to turn off anything that's not needed. This is often referred to as *hardening*.

Many cloud providers have a catalog of virtual machine images that are automatically kept up to date, so that you should get a reasonably up-to-date system when deploying. However, if the cloud provider doesn't automatically apply patches upon deployment, you should do so as part of your deployment process.

An operating system typically consists of a *kernel*, which runs all other programs, along with many different userspace programs. Many containers also contain the userspace portions of the operating system, and so operating system vulnerability management and configuration management also factor into container security.

In most cases, the cloud provider is responsible for the hypervisors. However, if you're responsible for any hypervisors, they're also included in this category because they're essentially special-purpose operating systems designed to hold other operating systems. Hypervisors are typically already hardened, but do still require regular patching and have configuration settings that need to be set correctly for your environment.

Network

Vulnerability management at the network layer involves two main tasks: managing the network components themselves and managing which network communications are allowed.

The network components themselves, such as routers, firewalls, and switches, typically require patch management and security configuration management similar to operating systems, but often through different tools.

Managing the security of the network flows implemented by those devices is discussed in detail in [Chapter 6](#).

Virtualized Infrastructure

In an Infrastructure-as-a-Service environment, the virtualized infrastructure (virtual network, virtual machines, storage) will be the responsibility of your cloud provider. However, in a container-based environment, you may have security responsibility for the virtualized infrastructure or platform on top of the one offered by the cloud provider. For example, vulnerabilities may be caused by misconfiguration or missing patches of the container runtime, such as Docker, or the orchestration layer, such as Kubernetes.

Physical Infrastructure

In most cases, physical infrastructure will be the responsibility of your cloud provider.

There are a few cases where you may be responsible for configuration or vulnerability management at the physical level, however. If you are running a private cloud, or if you get bare-metal systems provisioned as a service, you may have some physical infrastructure responsibilities. For example, vulnerabilities can be caused by missing BIOS/microcode updates or poor security configuration of the baseboard management controller that allows remote management of the physical system.

Finding and Fixing Vulnerabilities

Now that you're armed with an understanding of all of the places vulnerabilities might be hiding, you need to prioritize which types of vulnerabilities are most likely to be a problem in your environment. As I've repeated several times in this book, go for the biggest bang for the buck first—pick the most important area for your organization, and get value from it before moving on to other areas. A common pitfall is having four or five different sets of tools and processes in order to check off a box on a list of best practices somewhere, none of which are actually providing a lot of value in finding and fixing vulnerabilities.

If you recall the asset management pipeline discussed in [Chapter 3](#), this is the part where we put our fancy tools into the pipeline ([Figure 5-2](#)) to make sure we know about and deal appropriately with our risks. In [Chapter 3](#), we were concerned with the left half of the diagram—watching procurement to find out about shadow IT and making sure we inventoried the assets from all the different cloud providers.

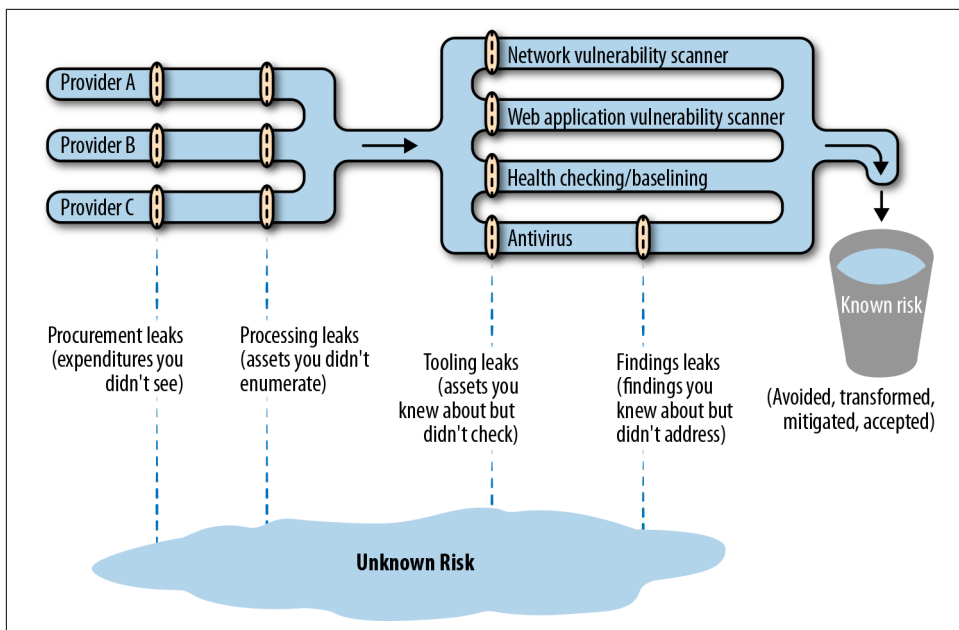


Figure 5-2. Sample asset management pipeline

Here, the goal is to plug the leaks shown on the right half of the diagram. For example, here's where we can minimize our “tooling” leaks (which result from not protecting known assets) as well as our “findings” leaks (which result from not properly dealing with known findings).

First, look at the tooling leaks area of the figure. Imagine the sizes of the pipes in your environment as being determined by a combination of how many problems you might find in these areas, as well as how critical to the business those problems might be. I've found that when I imagine this, I sometimes realize that there is a lot of water gushing out in a particular area, either because there's no tool in that area or because the tool doesn't have visibility to a lot of assets. This can lead to a lot of unknown risk!

For example, if your environment contains a lot of Windows systems with critical data, fixing leaks in your antivirus pipeline might be near the top of your list. On the other hand, if you have mostly web applications running on Linux, aPaaS, or serverless, you probably want to focus on making sure you find and remediate web application vulnerabilities first before worrying too much about a small number of Windows systems that have less critical data.

Next, look at the findings leaks area of the figure. Imagine that the size of this pipe is determined by the number of findings coming out of your tool and how critical those findings might be. You may realize that you've got tools that you're ignoring a lot of important output from, and you're therefore creating a lot of unknown risk.

There are many, many different types of tools, which overlap a lot in the vulnerabilities they search for. Some of the tools have been used in traditional environments for years, and others are newly introduced by cloud environments. Explanations follow of the different categories of vulnerability and configuration management tools, but note that many products will address more than one of these categories.

Network Vulnerability Scanners

In addition to operating system patches, *network vulnerability scans* are the other best-known piece of vulnerability management. This is for a good reason—they're very good at finding some types of vulnerabilities—but it's important to understand their limitations.

Network vulnerability scanners don't look at software components. They simply make network requests, try to figure out what's listening, and check for vulnerable versions of server applications or vulnerable configurations. As an example, a network vulnerability scanner can determine that one of the services on the system is allowing insecure connections, which would make the system vulnerable to a **POODLE attack**, based on the information in an SSL/TLS handshake. The scanner can't know, however, about the different web applications or REST APIs served up on that network address, nor can it see components such as library versions inside the system.

Obviously, network vulnerability scanners cannot scan the entire internet, or your entire cloud provider, and magically know which systems are your responsibility. You have to provide these tools with lists of network addresses to scan, and if you've missed any addresses, you're going to have vulnerabilities you don't know about. This is where the automated inventory management discussed in **Chapter 3** is vital. Because many cloud components are open to the internet, and because attackers can exploit vulnerabilities that they discover in common components very quickly, your cycle time for inventorying internet-facing components, scanning them, and fixing any findings needs to be as fast as possible.

In addition, don't make the mistake of thinking network vulnerability scans are unnecessary just because you have isolated components, which will be described in **Chapter 6**. There is often a debate between network teams and vulnerability scanner teams on whether to poke holes in the firewall to allow the vulnerability scanner into a restricted area. I maintain that the risk of having an unknown risk is much higher than the risk that an attacker will leverage those specific firewall rules to get into the restricted area, so vulnerability scanners should be allowed to scan every component, even if it means weakening the perimeter network controls slightly. I have seen many incidents where the attacker got behind the perimeter and exploited a vulnerable system there. In contrast, although it has probably happened somewhere, I have not per-

sonally seen or heard of any incidents where the attacker took over the scanner and used its network access to attack systems.

Network vulnerabilities found on a segment of a protected virtual private cloud network have a lower priority than vulnerabilities on a component directly exposed to the internet, but you should still discover them and fix them. Attackers have a very inconvenient habit of ending up in parts of the network where they're not supposed to be.

Depending on how your deployment pipeline works, you should incorporate a network vulnerability scan of the test environment into the deployment process where possible. Any findings in the test environment should feed into a bug tracker, and if not marked as a false positives, they should ideally block the deployment.

There are several cloud-based network vulnerability scanners that you can purchase and run as a service, without purchasing any infrastructure. However, you may need to create relay systems or containers inside your network for scanning areas that are not open to the internet.



Network-based tools can find vulnerabilities without knowing what processes they're talking to; they just see what answers on different TCP/UDP ports on a given IP address. They're very useful because they see the same things an external attacker will see. However, this can also generate false positives, because the tool will often use the reported version of a component, which may not be correct or may not indicate that security patches have been installed. You must have a well-documented, effective process for masking false positives, or you run the risk of teams ignoring all of the scan results because some of them are incorrect.

Agentless Scanners and Configuration Management

If network vulnerability scans bang on the doors and windows of the house, *agentless scanners* and *configuration management systems* come inside the house and poke around. Agentless scanners also connect over the network, but use credentials to get into the systems being tested. In some cases, the same tools may perform both network scans and agentless scans. (The term “agentless” distinguishes these scanners from the ones described in the next section, which require an “agent” to run on each target system.)

Agentless scanners can find vulnerabilities that network vulnerability scanners can't. For example, if you have a local privilege escalation vulnerability, which allows a normal user to take over the entire system, a network vulnerability scanner doesn't have “normal user” privileges in order to see it, but an agentless scanner does.

Agentless scanners often perform both missing patch detection and security configuration management, as the following examples show:

- The agentless scanner may run package manager commands to check that installed software is up to date and has important security fixes. For instance, some versions of the Linux kernel or C libraries have problems that allow someone without *root* privileges to become *root*; these problems can be detected by up-to-date scanners.
- The agentless scanner may check that security configurations are correct and meet policy requirements. For example, the system may be configured to allow Telnet connections (which could allow someone snooping on the network to see passwords, and therefore should be prohibited by policy); the scanner should detect that Telnet is enabled and flag an alert.

In some cases, these tools can actually fix misconfigurations or vulnerable packages in addition to just detecting the problems. But as mentioned earlier, such automated fixes can disrupt availability if they introduce new problems or don't match your environment's requirements. Where possible, it's preferable to roll out an entirely new system that doesn't have the vulnerability rather than trying to fix it in place.

With all of this capability, why would you need both an agentless scanner and a network vulnerability scanner? Although there's a lot of overlap, agentless scanners fundamentally have to understand the system they're looking at, which means that they don't function well on operating system versions, software, or other items they don't recognize. The fact that network vulnerability scans are "dumber" and only bang on network addresses is actually a strength in some cases, because they can find issues with anything on the network—even devices that allow no logins, such as network appliances, IoT devices, or containers.

Agent-Based Scanners and Configuration Management

Agent-based scanners and configuration management systems generally perform the same types of checks as agentless scanners. However, rather than having a central "pull" model, where a controller system reaches out to each system to be scanned and pulls the results in, agent-based scanners install a small component on each system—the agent—that "pushes" results to the controller.

There are both benefits and drawbacks to this approach, described in the following subsections.

Credentials

Agent-based scanners eliminate one source of risk inherent to agentless scanners. The agentless scanner consoles must have credentials to all systems—and usually privi-

leged credentials—in order to perform their scans. Although the risk of granting those credentials is generally much less than the risk of unknown vulnerabilities in your environment, it does make the agentless scanner console a really attractive target for attackers. In contrast, agent-based scanners require privileges to deploy initially, but the scanner console just receives reports from the agents and has only whatever privileges the agent permits the console to use (which may still be full privileged access).

Deployment

Agents have to be deployed and kept up to date, and a vulnerability in the agent can put your entire infrastructure at risk. However, a well-designed agent in a “read-only” mode may be able to mitigate much of the risk of an attacker taking over the scanning console; the attacker will get a wealth of vulnerability information but may not get privileged access on all systems.

Agentless scanners don’t require you to deploy any code, but you often have to configure the target systems in order to provide access to the scanner. For example, you may need to create a userID and provide that userID with a certain level of *sudo* access.

Network

Agentless scanners must have inbound network access in order to work. As previously mentioned, allowing this network access can increase the risk to your environment. Most tools also have the option of deploying a relay system inside your network that makes an outbound connection and allows control via that connection, but the relay system is another system that requires management.

Agent-based systems can make only outbound connections, without allowing any inbound connections.

Some tools can perform checks using either an agent model or an agentless model. Ultimately, there’s no right answer for all deployments, but it’s important to understand the benefits and drawbacks of each when making a decision. I typically favor an agent-based model, but there are good arguments for both sides, and the most important thing is that you address configuration and vulnerability management.



Several cloud providers offer agent-based scanners in their support for your cloud environment. These can be simpler to automatically deploy, and you don’t have to manually pull a list of assets from your cloud provider and feed them into the scanner.

Cloud Provider Security Management Tools

Tools in this category are typically specific to a particular cloud provider. They usually either gather configuration and vulnerability management information via agents or agentless methods, or pull in that information from a third-party tool. They're typically marketed as a "one-stop dashboard" for multiple security functions on the provider, including access management, configuration management, and vulnerability management.

These tools may also offer the ability to manage infrastructure or applications not hosted by the cloud provider—either on-premises or hosted by a different cloud provider—as an incentive to use the tool for your entire infrastructure.

Container Scanners

Traditional agent and agentless scans work well for virtual machines, but often don't work well in container environments. Containers are intended to be very lightweight processes, and deploying an agent designed for a virtual machine environment with each container can lead to crippling performance and scalability issues. Also, if used correctly, containers usually don't allow a traditional network login, meaning that agentless scanners designed for virtual machines will also fail.

This is still a relatively new area, but two approaches are popular as of this writing. The first approach is to use scanners that pull apart the container images and look through them for vulnerabilities. If an image is rated as vulnerable, you know to avoid deploying new containers based on it and to replace any existing containers deployed from it. This has the benefit of not requiring any access to the production systems, but the drawback is that once you identify a vulnerable image, you must have good enough inventory information about all of your running containers to ensure you replace all of the vulnerable ones.

In addition, if your containers are mutable (change over time), additional vulnerabilities may have been introduced that scanning the source image won't reveal. For this reason and others, I recommend the use of immutable containers that are replaced by a new container whenever any change is needed. Regularly replacing containers can also help keep threat actors from persisting in your network, because even if they compromise a container, it will be wiped out in a week or so—and the new container will hopefully have a fix for the issue that led to the compromise.

The second approach is to concentrate on the running containers, using an agent on each container host that scans the containers on that system and reports which containers are vulnerable so that they may be fixed (or preferably, replaced). The benefit is that, if the agent is deployed everywhere, you cannot end up with "forgotten" containers that are still running a vulnerable image after you have created a new image with the fix. The primary downside, of course, is that you have to have an agent on

each host. This can potentially be a performance concern, and may not be supported by your provider if you're using a Container-as-a-Service offering.

These approaches are not mutually exclusive, and some tools use both. If you're using containers, or planning to use containers soon, make sure you have a way to scan for vulnerabilities in the images and/or running containers and feed the results into an issue tracking system.

Dynamic Application Scanners (DAST)

Network vulnerability scanners run against network addresses, but *dynamic web application vulnerability scanners* run against specific URLs of running web applications or REST APIs. Dynamic application security testing (DAST) tools can find issues such as cross-site scripting or SQL injection vulnerabilities by using the application or API like a user would. These scanners often require application credentials.

Some of the vulnerabilities found by dynamic scanners can also be blocked by web application firewalls (WAFs), as discussed in [Chapter 6](#). That may allow you to put a lower priority on fixing the issues, but you should fix them fairly quickly anyway to offer security in depth. If the application systems aren't configured properly, an attacker might bypass the WAF and attack the application directly.

Dynamic scanners can generally be invoked automatically on a schedule and when changes are made to the application, and they feed their results into an issue tracking system.

Static Application Scanners (SAST)

Where dynamic application scanners look at the running application, *static application security testing* (SAST) tools look directly at the code you've written. For this reason, they're a good candidate for running as part of the deployment pipeline as soon as new code is committed, to provide immediate feedback. They can spot security-relevant errors such as memory leaks or off-by-one errors that can be very difficult for humans to see. Because they're analyzing the source code, you must use a scanner designed for the language that you're using. Luckily, scanners have been developed for a wide range of popular languages, and can be run as a service. One example is the [SWAMP project](#), supported by the US Department of Homeland Security.

The biggest problem with static scanners is that they tend to have a high false positive rate, which can lead to "security fatigue" in developers. If you deploy static code scanning as part of your deployment pipeline, make sure that it will work with the languages you're using and that you can quickly and easily mask false positives.

Software Composition Analysis Scanners (SCA)

Arguably an extension of static code scanners, *software composition analysis* (SCA) tools look primarily at the open source dependencies that you use rather than the code you've written. Most applications today make heavy use of open source components such as frameworks and libraries, and vulnerabilities in those can cause big problems. SCA tools automatically identify the open source components and versions you are using, then cross-reference against known vulnerabilities for those versions. Some can automatically propose code changes that use newer versions. Also, in addition to vulnerability management, some products can look at the licenses the open source components are using to ensure that you don't use components with unfavorable licensing.

SCA tools have helped mitigate some of the higher-impact vulnerabilities in the past few years, such as those found in Apache Struts and the Spring Development Framework.

Interactive Application Scanners (IAST)

Interactive application security testing (IAST) tools do a little bit of both static scanning and dynamic scanning. They see what the code looks like and watch it from the inside while it runs. This is done by loading the IAST code alongside the application code to watch while the application is exercised by functional tests, a dynamic scanner, or real users. IAST solutions can often be more effective at finding problems and eliminating false positives than either SAST or DAST solutions.

Just like with static code scanners, the specific language and runtime you're using must be supported by the tool. Because this is running along with the application, it can decrease performance in production environments, although with modern application architectures this can usually be mitigated easily with horizontal scaling.

Runtime Application Self-Protection Scanners (RASP)

Although *runtime application self-protection* (RASP) sounds similar to the scanners described previously, it is not a scanning technology. RASP works similarly to IAST in that it is an agent deployed alongside your application code, but RASP tools are designed to block attacks rather than just detect vulnerabilities (several products do both—detect vulnerabilities and block attacks—making them both RASP and IAST products). Just as with IAST products, RASP products can degrade performance in some cases because more code is running in the production environment.

RASP solutions offer some of the same protection as a distributed WAF, because both block attacks in production environments. For this reason, RASP and WAF solutions are discussed in [Chapter 6](#).

Manual Code Reviews

Manual code reviews can be expensive and time-consuming, but they can be better than application testing tools for finding many types of vulnerabilities. In addition, having another person explain why a particular piece of code has a vulnerability can be a more effective way to learn than trying to understand the results from automated tools.

Code reviews are standard practice in many high-security environments. In many other environments, they may be used only for sections of code with special significance to security, such as sections implementing encryption or access control.

Penetration Tests

A *penetration test* (pentest) is performed by someone you've engaged to try to get unauthorized access to your systems and tell you where the vulnerabilities are. It's important to note that automated scans of the types discussed earlier are *not* penetration tests, although those scans may be used as a starting point for a pentester. Larger organizations may have pentesters on staff, but many organizations contract with an external supplier.



Penetration tests by an independent third party are required by **PCI DSS** and **FedRAMP moderate/high** standards, and they may be required for other attestations or certifications.

There are some disagreements on terminology, but typically, in *white box pentesting* you provide the pentester with information about the design of the system, but not usually any secret information such as passwords or API keys. In some cases you may also provide more initial access than an outside attacker would start with, either for testing the system's strength against a malicious insider or for seeing what would happen if an attacker found vulnerabilities in the outer defenses. In *black box pentesting*, you point the pentester at the application without any other information. An intermediate approach is *gray box pentesting*, where limited information is available.

White box pentesting and gray box pentesting is often more effective and a better use of time than black box pentesting, because the pentesters spend less time on reconnaissance and more time on finding actual vulnerabilities. Remember that the real attackers will usually have more time than your pentesters do!

It's important to note that a pentester will typically find one or two ways into the system, but not *all* the ways. A pentest with negative or minimal findings gives you some confidence in the security of your environment. However, if you have a major finding and you fix that particular vulnerability, you need to keep retesting until you come

back with acceptable results. Pentesting is typically an expensive way to find vulnerabilities, so if the pentesters are coming back with results that an automated scan could have found, you're probably wasting money. Pentesting is often done near the end of the release cycle, which means that problems found during pentesting are more likely to make a release late.

Automated testing often finds potential vulnerabilities, but penetration testing (when done correctly) shows actual, successful exploitation of vulnerabilities in the system. Because of this, you usually want to prioritize fixing pentest results above other findings.



Most cloud service providers require you to get approval prior to conducting penetration tests of applications hosted on their infrastructure or platform. Failure to get approval can be a violation of the provider's terms of service and may cause an outage, depending on the provider's response to the intrusion.

User Reports

In a perfect world, all bugs and vulnerabilities would be discovered and fixed before users see them. Now that you've stopped laughing, you need to consider that you may get reports of security vulnerabilities from your users or through bug bounty programs.

You need to have a well-defined process to quickly verify whether the reported vulnerability is real or not, roll out the fix, and communicate to the users. In the case of a bug bounty program, you may have a limited amount of time before the vulnerability is made public, after which the risk of a successful attack increases sharply.

User reports overlap somewhat with incident management processes. If your security leaders are not comfortable dealing with end users, public relations, or legal issues, you may also need to have someone who specializes in communications and/or a lawyer to assist the security team in avoiding a public relations or legal nightmare. Often, a poor response to a reported vulnerability or breach can be much more damaging to an organization's reputation than the initial problem!

Example Tools for Vulnerability and Configuration Management

Most of the tools listed in the previous sections can be integrated into cloud environments, and most cloud providers have partnerships with vendors or their own proprietary vulnerability management tools.

Because so many tools address more than one area, it doesn't make sense to categorize them into the areas listed earlier. I've put together a list of some representative solutions in the cloud vulnerability and configuration management space, with a very

brief explanation of each. Some of these tools also overlap with detection and response (Chapter 7), access management (Chapter 4), inventory and asset management (Chapter 3), or data asset management (Chapter 2).

I'm not endorsing any of these tools by including them, or snubbing other tools by excluding them; these are just some examples so that when you get past the initial marketing blitz by the vendor, you can realize, "Oh, this tool claims to cover areas x, y, and z." I've included some tools that fit neatly into a single category, some tools that cover many different categories, and some tools that are specific to popular cloud providers. This is a quickly changing space, and different projects and vendors are constantly popping up or adding new capabilities.

Here's the list of tools, in alphabetical order:

- **Amazon Inspector** is an agent-based scanner that can scan for missing patches and poor configurations on Linux and Windows systems.
- **Ansible** is an agentless automation engine that can be used for almost any task, including configuration management.
- **AWS Config** checks the detailed configurations of your AWS resources and keeps historical records of those configurations. For example, you can check that all of your security groups restrict SSH access, that all of your Electric Block Store (EBS) volumes are encrypted, and that all of your Relational Database Service (RDS) instances are encrypted.
- **AWS Systems Manager (SSM)** is a security management tool that covers many areas, including inventory, configuration management, and patch management. The State Manager component can be used to enforce configurations, and the Patch Manager component can be used to install patches; both of these functions are executed by an SSM agent installed on your instances.
- **AWS Trusted Advisor** performs checks on several areas such as cost, performance, fault tolerance, and security. In the area of configuration management for AWS resources, Trusted Advisor can perform some high-level checks, such as whether a proper IAM password policy is in place or CloudTrail logging is enabled.
- **Azure Security Center** is a security management tool that can integrate with partners such as Qualys and Rapid7 to pull in vulnerability information from those agents and consoles.
- **Azure Update Management** is agent-based and primarily aimed at managing operating system security patches, but it can also perform software inventory and configuration management functions.
- **Burp Suite** is a dynamic web application scanning suite.

- **Chef** is an agent-based automation tool that can be used for configuration management, and the **InSpec** project specifically targets configuration related to security and compliance.
- **Contrast** provides IAST and RASP solutions.
- **Google Cloud Security Command Center** is a security management tool that can pull in information from the Google Cloud Security Scanner and other third-party tools, and also provide inventory management functions and network anomaly detection.
- **Google Cloud Security Scanner** is a DAST tool for applications hosted on Google App Engine.
- **IBM Application Security on Cloud** is a SaaS solution that uses several IBM and partner products and provides IAST, SAST, DAST, and SCA.
- **IBM BigFix** is an agent-based automation tool that can be used for configuration and patch management.
- **IBM Security Advisor** is a security management tool that can pull in vulnerabilities from IBM Vulnerability Advisor as well as network anomaly information.
- **IBM Vulnerability Advisor** scans container images and running instances.
- **Puppet** is an agent-based automation tool that can be used for configuration management.
- **Qualys** has products that cover many of the categories we've discussed, including network vulnerability scanning, dynamic web application scanning, and others.
- **Tenable** has a range of products including the Nessus network scanner, agent-based and agentless Nessus patch and configuration management scanners, and a container scanner.
- **Twistlock** can perform configuration and vulnerability management on container images, running containers, and the hosts where the containers run.
- **WhiteSource** is an SCA solution.



Statistically speaking, people are terrible at statistics. When you evaluate marketing claims, it's important to use tools that have both reasonable false positive *and* false negative rates. As an extreme example, if a tool flags everything as a problem, it will catch every one of the real problems (100% true positive), but the false positive rate will be so high that it's useless. Similarly, if the tool flags nothing as a problem, its false positive rate is perfect (0%), but it has missed everything. Beware of marketing claims that focus on only one side of the equation!

Risk Management Processes

At this point in the process you should understand where the most vulnerable areas are in your environment and which tools and processes you can use to find and fix vulnerabilities. Now you need a system to prioritize any vulnerabilities that can't be fixed quickly, where “quickly” is usually defined in relation to time periods in your security policy.

This is where a risk management program comes in, near the end of the pipeline shown in [Figure 5-2](#). Each vulnerability you find that can't be addressed within your accepted guidelines needs to be evaluated as a risk, so that you consciously understand the likelihood of something bad happening and the impact if it does. In many cases, you might accept the risk as a cost of doing business. However, the risk evaluation might lead to mitigation strategies, such as putting in some extra detection or prevention tools or processes. Risk evaluation might also lead to avoidance, such as turning off the system entirely in some cases.

A leak in the pipeline here means you found the vulnerabilities but couldn't fix them right away, and you also failed to actually understand how bad they could be for your business. Using an existing framework for evaluating risk, such as NIST 800-30 or ISO 31000, can be much easier than starting from scratch.

You don't need a really complicated risk management program to get a lot of value; a simple risk register with an agreed-upon process for assigning severity to the risks goes a long way. However, you're not finished with vulnerability management until you've made a conscious decision about what to do with each unresolved vulnerability. These decisions need to be reevaluated periodically—say, quarterly—in case circumstances have changed.

Vulnerability Management Metrics

If you can't measure how you're doing with your vulnerability management program, you generally can't justify its usefulness or know whether you need to make changes. Metrics are useful but dangerous things; they help drive continuous improvement and reveal problems, but they can also lead to silly decisions. Make sure that part of your process of reviewing metrics and results includes a sanity check on whether there are reasonable extenuating factors to a metric going the wrong direction, or whether the metrics are being manipulated in some way.

There are many different metrics available for vulnerability management, and many tools can automatically calculate metrics for you. Metrics can generally be reported by separate teams or business units. Sometimes a little friendly competition helps motivate teams, but remember that some teams will naturally have a harder job to keep up with vulnerability management than others!

Every organization will be different, but here are some metrics that I've found useful in the past.

Tool Coverage

For each tool, what percentage of the in-scope systems is it able to cover? For example, for a dynamic application scanner, what percentage of your web applications does it test? For a network scanner, what percentage of your cloud IP addresses does it scan? These metrics can help you spot leaks in your asset and vulnerability management pipeline. These metrics should approach 100% over time if the system scope is defined properly for each tool.

If you have tools with a really low coverage rate on systems or applications that should be in scope for them, you're not getting much out of them. In many cases, you should either kick off a project to get the coverage percentage up, or retire the tool.

Mean Time to Remediate

It's often useful to break this metric down by different severities and different environments. For instance, you may track by severity (where you want to see faster fixes for "critical" items than for "low-severity" items) and break those out by types of systems (internal or internet-facing). You can then decide whether these time frames represent an acceptable risk, given your threat model.

Remember that remediation doesn't always mean installing a patch; it could also be turning off a feature so that a vulnerability isn't exploitable. Mitigation through other means than patch installation should be counted correctly.

Note that this metric can be heavily influenced by external factors. For example, when the Spectre/Meltdown vulnerabilities hit, patch availability was delayed for many systems, which caused mean time to remediate (MTTR) metrics to go up. In that particular case, the delays didn't indicate a problem with the organization's vulnerability management program; it meant that the general computing environment had been hit by a severe vulnerability.

Systems/Applications with Open Vulnerabilities

This is usually expressed as a percentage, since the absolute number will tend to go up as additional items are tracked. This metric is often broken down by different system/application classifications, such as internal or internet-facing, as well as the severity of the vulnerability and whether it's due to a missing patch or an incorrect configuration.

Note that the patch management component of this metric will naturally be cyclical, because it will balloon as vulnerabilities are announced and shrink as they're addressed via normal patch management processes. Similarly, changes to the bench-

mark may cause the configuration management component of this metric to temporarily balloon until the systems have been configured to match the new benchmark.

Some organizations measure the absolute number of vulnerabilities, rather than systems or applications that have at least one vulnerability. In most cases, measuring systems or applications is more useful than measuring the absolute number of vulnerabilities. A system that has one critical vulnerability poses about the same risk as a system with five critical vulnerabilities—either can be compromised quickly. In addition, the absolute number of vulnerabilities often isn't much of an indication of the effort required to resolve all issues, which would be useful for prioritization. You might resolve hundreds of vulnerabilities in a few minutes on a Linux system with a command like `yum -y update; shutdown -r now`.

This metric can also be used to derive higher-level metrics around overall risk.

Percentage of False Positives

This metric can help you understand how well your tools are doing, and how much administrative burden is being placed on your teams due to issues with tooling. As mentioned earlier, with some types of tooling, false positives are a fact of life. However, a tool with too many false positives may not be useful.

Percentage of False Negatives

It may be useful to track how many vulnerabilities should have been detected by a given tool or process but were instead found by some other means. A tool or process with too many false negatives can lead to a false sense of security.

Vulnerability Recurrence Rate

If you're seeing vulnerabilities come back after they've been remediated, that can indicate a serious problem with tools or processes.

A Note on Vulnerability Scoring

The first question almost everyone asks about a given vulnerability is, “How bad is it?” The most commonly accepted standard for “badness” is the Common Vulnerability Scoring System (CVSS). CVSS has been around for over a decade, and two major versions are in heavy use (v2 and v3). Both versions have their proponents and critics, but most security professionals agree that the base number you get from either CVSSv2 or CVSSv3 doesn’t tell the whole story for your environment and your organization. It’s important to have some method to adjust CVSS scores for the threat landscape and your specific environment, either by using CVSS temporal and environmental scores or some other method.

However, this can quickly turn into a game of changing the classification of items to avoid going overdue. While metrics are useful, it’s important that you don’t lose track of the real goal, which is to prevent security incidents.

In many cases, we don’t need to think too hard about how bad the vulnerability is. *The default action in cloud environments should be to automatically apply security patches and run automated tests to see whether they have caused issues.* Only if a security patch or configuration change isn’t available, causes problems, or can’t be executed for other reasons should you go through the trouble of manually evaluating how big of a risk it is to your environment.

Change Management

Many organizations have some sort of *change management* function. In its simplest form, change management should ensure that changes are made only after they’re approved, and that there has been some evaluation of the risk of making a change.

Change management can assist with vulnerability management by making sure that proposed changes don’t introduce new security vulnerabilities into the system. If done poorly, change management can also hinder vulnerability management and increase overall risk by slowing down the changes needed to resolve vulnerabilities.

As discussed earlier in the chapter, some of the new technologies in cloud environments may reduce the risk of an overall outage, so that less manual change management is needed to achieve the same level of operational risk. Part of an overall cloud vulnerability management program may be modifying change management processes.

For example, pushing new code along with security fixes to production may be a business-as-usual activity that’s automatically approved by a change control board, provided that there’s a demonstrated process for quickly getting back to a good state. That might be accomplished by pushing another update, rolling back to a previous

version, or turning off application traffic to the new version while the issue is being worked out. However, larger changes, such as changes to the design of the application, may still need to go through a manual change management process.

Ideally, there should be at least one security practitioner involved with the change control process, either as a change control board member or as an advisor.



A documented change management process is required for several industry and regulatory certifications, including SOC 2, ISO 27001, and PCI DSS.

Putting It All Together in the Sample Application

Remember the really simple three-tier sample application from [Chapter 1](#)? It looked like [Figure 5-3](#).

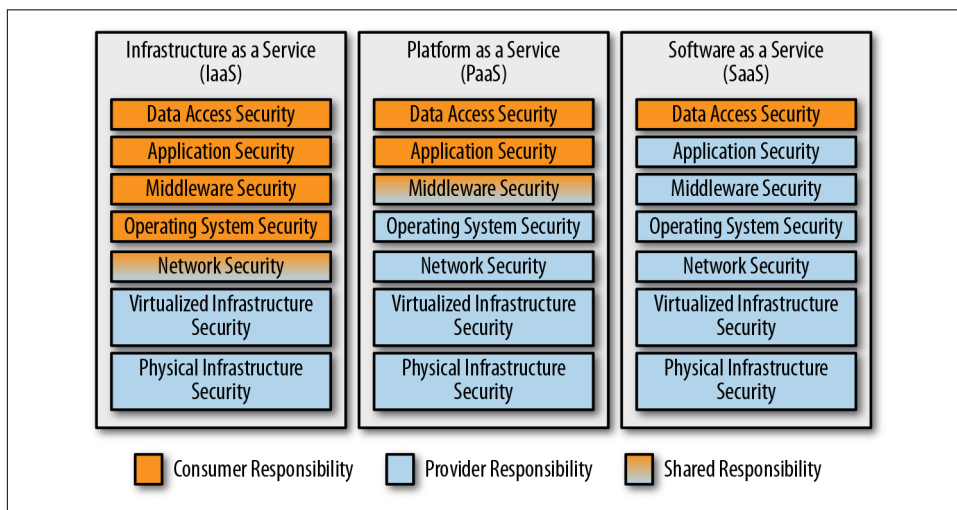


Figure 5-3. Diagram of a sample application

If you're in an orchestrated, container-based microservice environment, with test and production Kubernetes clusters, your sample application may look a bit different. However, you can still spot the same three main tiers in the middle of the diagram ([Figure 5-4](#)).

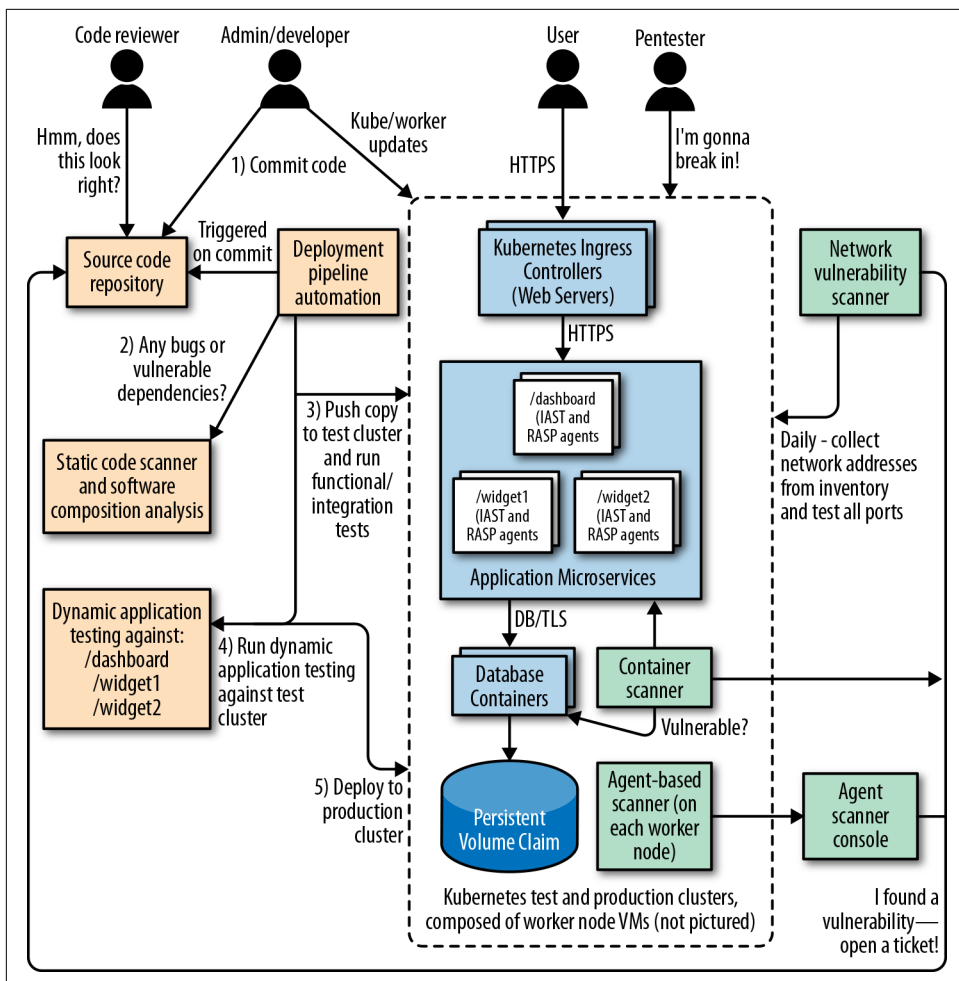


Figure 5-4. Diagram of a sample microservice application

For simplicity, the worker nodes that actually run the containers aren't shown in the diagram, and only one cluster is pictured rather than separate test and production clusters. Let's look at how we might design a vulnerability management process in this environment. First, consider the roles shown on the left:

1. Before deployment, a penetration tester (pentester) tries to break into the system, just like a real attacker would. This test might be run by an external team that's contracted to test this specific system at a given time, an internal *red team* that roams around doing unannounced testing of systems, or both.
2. The user will use the application, just as in the previous examples. In some cases, end users may report security vulnerabilities in addition to functional bugs.

3. The admin/developer is a role with both development and operations/administration responsibilities. In your organization, these responsibilities might lie with a single person or multiple teams, but the people and teams filling this role must do the following:
 - a. Ensure that the infrastructure and platform components, such as the Kubernetes master and the worker nodes, are up to date.
 - b. Make code updates. Note that these code updates might also represent changes to the infrastructure, such as new microservices or modifications to the “firewall” for each microservice to allow different connections.
 - c. Push to production and/or switch traffic to the new version of the application. The process and decision of when to do this will be organization-specific but should usually include business stakeholders in addition to IT staff.
4. The code reviewer may be part of a separate team but is often simply another developer in the organization. Not every organization uses manual code reviews, but they can be a good way to spot security vulnerabilities in critical areas of code.

Second, let’s look at the pipeline to deploy, at the bottom of the figure:

1. An admin/developer will commit a change to the codebase, which will trigger the deployment pipeline automation.
2. A static code scanner will flag problems in your proprietary code, such as accepting input without validation. A software composition analysis tool will also look at any open source dependencies to see if there are known vulnerabilities in them. Ideally, the developer will get almost immediate feedback if an issue is found, and issues that are severe enough will block deployment of the new code unless overridden.
3. The automation will then start up a copy of the new code in a test environment and run test cases to see that the code functions.
4. The automation will invoke a dynamic application tester to find any problems. Again, ideally the developer will be notified of any issues here, and severe issues will stop the process.
5. If all tests pass, the code will be deployed as a new instance to production, where the administrator can choose to direct some or all of the production traffic to the new instance. If everything works fine, all traffic can be sent to the new instance and the old instances can be deleted.

Third, let’s look at the periodic scanning tools at the top of the figure. For each of these, if a problem is found, a ticket will automatically be entered as an issue in a

tracking repository (shown here as part of the source code repository), and issues will go through the risk management process if they stay around for too long:

1. The network vulnerability scanner will test all of the TCP and UDP³ ports on the IP addresses of the worker nodes that make up the cluster. In a well-configured cluster, the scanner should only see the HTTPS (tcp/443) ports open, but it may find problems with those (such as a vulnerable version of a web server or a configuration allowing weak TLS ciphers). It may also spot NodePorts opened accidentally that allow traffic in to some other service besides the frontend web server. For example, perhaps someone accidentally left the database open to the internet instead of only to the application microservices!
2. The container scanner will look for problems in each running container. Perhaps the operating system components used by the containers have known vulnerabilities, such as binary libraries that can't be detected by the SCA tools.
3. The agent installed on each worker node (virtual machine) in the cluster will watch to make sure that the operating system components are kept up to date and that the CIS Benchmarks for that operating system pass.
4. Finally, the IAST agent that's part of each microservice will notify its console (not pictured) of problems found while the code was executing, and the RASP agent will attempt to block attacks.

There's a lot going on! Don't panic, though. This is for educational purposes, and many smaller environments won't need all the tools pictured here. Also, many products perform multiple functions: for example, a single tool might perform static scanning, dynamic scanning, and IAST/RASP. The important thing is to understand what the different types of tools do so that you can select tools that address your biggest threats.

Just buying a tool and installing it often doesn't do much good—you need to actually do something with what the tool is telling you. Concentrate on getting a good feedback loop back to your developers and administrators, that you can measure with some useful metrics, before adding another tool into the mix.

Penetration Testing and Red/Blue Teaming

A penetration test is typically scoped to a specific target, such as a new application or service, and is scheduled to occur at a specific time, such as prior to production deployment. A pentester will often start by using various scanning tools to find potential vulnerabilities and then will attempt to exploit those vulnerabilities.

³ UDP scanning, like any other UDP communications, is somewhat unreliable by design.

A *red team* will often use many of the same tools as a pentester but is more loosely engaged to roam around the entire network or organization looking for vulnerabilities. A *blue team* is a defensive team and will attempt to detect the red team (as well as real attackers!). Some organizations also form *purple teams*, where the red and blue teams collaborate on fixing issues after they're found and on creating more effective defenses.

Summary

Vulnerability management, patch management, configuration management, and change management are separate disciplines in their own right, with separate tooling and processes. In this chapter, I've combined them together to quickly cover the most important aspects of each, but there are entire books written on each subject.

Vulnerability management in cloud environments is similar in many ways to on-premises vulnerability management. However, with cloud computing often comes a heightened business focus on rapid deployment of new features. This leads to a need for vulnerability management processes that can keep up with quickly changing infrastructure.

In addition, the philosophies of immutable infrastructure and continuous delivery are often adopted along with the cloud, and these can considerably reduce the risk of an outage due to a change. This alters the balance between operational and security risk. Because applying security fixes is a change, and you can make changes more safely, you can afford to roll out security fixes more aggressively without risking bringing the system down. This means that you should usually adopt different vulnerability management, patch management, and change management processes in cloud environments. In addition, there are both cloud-aware and provider-specific tools that can make vulnerability management easier than it is on-premises.

After access management, vulnerability management is the most critical process to get right for most cloud environments. Attackers can get unauthorized access to your systems through vulnerabilities at many different layers of your application stack. You need to spend some time understanding the different layers, what your vulnerability management responsibility is for each of those layers, and where the biggest risks to your environment are likely to be. You then need to understand the different types of vulnerability management tools available and which ones address the areas that are highest risk for you.

Every vendor will try to convince you that their tool will do everything for you. That's rarely the case; you'll usually need at least a few different tools to cover vulnerability management and configuration management across your cloud environment. Focus on getting value from each tool before throwing more into the mix. For each tool, you should be able to explain clearly what types of vulnerabilities it will find. You should

also be able to sketch out a pipeline of how the tool gets valid inputs, how it finds and/or fixes vulnerabilities, how it communicates vulnerabilities back to the teams who are responsible for fixing them, and how you track the vulnerabilities that can't be fixed right away as risks.

Network Security

In both traditional and cloud environments, network controls are an important part of overall security, because they rule out entire hosts or networks as entry points. If you can't talk to a component at all, it is difficult to compromise it. Sometimes network controls are like the fences around a military base, in that they make it more difficult to even get started without being detected. At other times they're like a goalie that stops the ball after all other defenses have failed.

In this day and age, remaining disconnected from the internet is not an option for most companies. The network is so fundamental to modern applications that it's also almost impossible to tightly control every single communication. This means that network controls are in many cases secondary controls and are here to help mitigate the effects of some other problem. If everything else were configured *absolutely perfectly*--that is, if all of your systems were perfectly patched for vulnerabilities, and all unnecessary services were turned off, and all services authenticated and authorized any users or other services perfectly—you could safely have no network controls at all! However, we don't live in a perfect world, so we need to make use of the principle of defense in depth and add a layer of network controls to the controls we've discussed.

Differences from Traditional IT

Despite cries of “the perimeter is dead!” for many years, administrators have depended heavily upon the network perimeter for security. Network security was sometimes the only security that system administrators relied upon. That's not a good model for any environment, traditional or cloud.

In an on-premises environment, the perimeters are often easy to define. In the simplest case, you draw one dotted line (trust zone) around your *demilitarized zone*

(DMZ; also called the perimeter network) and another dotted line around your internal network, and you carefully limit what comes into the DMZ and what comes from the DMZ to your internal network (more on that in “DMZs” on page 112).

In the cloud, the decision of what’s inside your perimeter, and the implementation of that perimeter are often quite different from in an on-premises environment. Your trust boundaries aren’t as obvious; if you’re making use of a Database as a Service, is that inside or outside of your perimeter? If you have deployments around the world for disaster recovery and latency reasons, are those deployments all inside the same perimeters or different perimeters? In addition, creating these perimeters is no longer costly when you move to most cloud environments, so you can afford to have separate network segments for every application and use other services, such as web application firewalls, quickly and easily.

The most confusing thing about network controls in cloud environments is the large variety of delivery models you can use to build your application. What makes sense is different for each delivery model. We need to consider what a reasonable network security model looks like for the following models:

- IaaS environments, such as bare-metal and virtual machines. These are the closest to traditional environments, but can often benefit from per-application segmentation, which is not feasible in most on-premises environments.
- Orchestrated container-based environments such as Docker and Kubernetes. If applications are decomposed into microservices, more granular network controls are possible inside the individual applications.
- Application PaaS environments, such as Cloud Foundry, Elastic Beanstalk, and Heroku. These differ in the number of network controls available. Some may allow for per-component isolation, some may not provide configurable firewall functions at all, and some may allow the use of firewall functions from the IaaS down.
- Serverless or Function-as-a-Service environments, such as AWS Lambda, OpenWhisk, Azure Functions, and Google Cloud Functions. These operate in a shared environment that may not offer network controls or that may offer network controls only on the frontend.
- SaaS environments. While some SaaS offerings provide simple network controls (such as access only via VPN or from whitelisted IP addresses), many do not.

In addition, many applications use more than one of these service models as part of the overall solution. For example, you might use both containers and traditional IaaS in your application, or a mixture of your own code with SaaS. This may mean that some areas of your application can have better coverage for network controls than others, so it’s important to keep your overall threat model and biggest risks in mind.

Concepts and Definitions

Although cloud networking brings some new ideas to the table, many traditional concepts and definitions are still relevant in cloud environments. However, as described in the following subsections, they may be used in slightly different ways.

Whitelists and Blacklists

A *whitelist* is a list of things that are allowed, with everything else denied. A whitelist may be contrasted with a *blacklist*, which is a specific list of things to deny, while allowing everything else. In general, we want to be as restrictive as possible (without being silly), so most of the time we want to use whitelists and deny everything else.

IP whitelists are what many people think of as traditional firewall rules. They specify a source address, a destination address, and a destination port.¹ IP whitelists can be useful for allowing only specific systems even to try to get access to your application. But because IP addresses are so easy to spoof, they should not be used as the *only* method to authenticate systems. That bears repeating: it's almost *never* a good idea to authenticate or authorize access simply based on what part of the network the request comes from. Techniques such as TLS certificates should be used to authenticate other systems, with IP whitelists playing a supporting role.

IP whitelists also aren't good for controlling user access. This is because users have the irritating habit of moving around on the network. In addition, IP addresses don't belong to users, but to the systems they're using, and network address translation (NAT) firewalls are still ubiquitous enough to make those IP addresses ambiguous. So, IP whitelists don't authenticate individuals; they authenticate systems or local networks in a relatively easy-to-fool way.

In many cloud environments, systems are created and destroyed regularly, and you have little control over the IP addresses assigned to your systems. For that reason, IP whitelist source or destination addresses may need a much broader reach than was traditionally acceptable. They may even be specified as "0.0.0.0/0" (representing any address), which firewall administrators have traditionally not allowed for most rules. Remember that we are depending on many other controls besides just IP whitelisting to protect us.

With the rise of content delivery networks and global server load balancers (GSLBs), IP whitelists are also becoming less useful for some types of filtering (such as controls on outbound connections) because the network addresses can change rapidly. If you stick to requiring specific IP addresses for all rules and the CDN's addresses change every week, you will end up with a lot of incorrectly blocked connections.

¹ If you think about it, they should really be named "TCP/UDP whitelists" if they include port information.

With those caveats in mind, IP whitelisting is still an important tool for cutting off network access where it isn't needed, as long as it isn't used as the primary defense or the only method to authenticate systems and users.

DMZs

A DMZ is a concept from traditional network controls that carries over well to many cloud environments. It's simply an area at the front of your application into which you let the least-trusted traffic (such as visitor traffic). In most cases, you'll place simpler, less-trusted components in the DMZ, such as your proxy, load balancer, or static content web server. If that particular component is compromised, it should not provide a large advantage to the attacker.

A separate DMZ area may not make sense in some cloud environments, or it may already be provided as part of the service model (particularly in PaaS environments).

Proxies

Proxies are components that receive a request, send the request to some other component to be serviced, and then send the response back to the original requester. In both cloud and traditional environments, they are often used in one of two models:

Forward proxies

The requester is one of your components and the proxy is making requests on your behalf

Reverse proxies

The proxy is making requests on behalf of your users and relaying those requests in to your backend servers

Proxies can be useful for both functional requirements (to spread different requests out to different backend servers) and security. Forward proxies are most often used to put rules on what traffic is allowed out of the network (see “[Egress Filtering](#)” on page 134).

Reverse proxies can improve security if there's a vulnerability in a protocol or in a particular implementation of a protocol. In that case, the proxy may be compromised, but it will usually provide an attacker with less access to the network or critical resources than the actual backend server would.

Reverse proxies also provide a better user experience, by giving the end user the appearance of dealing with a single host. Cloud environments often make even more use of reverse proxies than traditional environments, because the application functions may be spread out across multiple backend components. This is particularly true for microservice-friendly environments, such as Kubernetes, which includes several proxies as part of its core functionality.

Although you can have a proxy for almost any protocol, in practice the term usually refers to an HTTP/HTTPS proxy.²

Software-Defined Networking

Software-defined networking (SDN) is an often-overused term that can apply to many different virtualized networking technologies. In this context, SDN may be used by your cloud provider to implement the virtual networks that you use. The networks you see may actually be encapsulated on top of another network, and the rules for processing their traffic may be managed centrally instead of at each physical switch or router.

From your perspective, you can treat the network as if you were using physical switches and routers, even though the implementation may be a centralized control plane coordinating many different data plane devices to get traffic from one place to another.

Network Features Virtualization

Network features virtualization (NFV), also called *virtual network functions* (VNFs), reflect the idea that you no longer need a dedicated hardware box to perform many network functions, such as firewalling, routing, or IDS/IPS. You may use NFV appliances in your design explicitly, and NFV is also how many cloud providers provide network functions to you as-a-Service. When possible, you should use the as-a-Service functions rather than maintaining your own services.

Overlay Networks and Encapsulation

An *overlay network* is a virtual network that you create on top of your provider's network. Overlay networks are often used to allow your virtual systems to communicate with each other as if they were on the same network, regardless of the underlying provider network.

This is most often accomplished by *encapsulation*, where packets between your virtual systems are put inside packets sent across your provider network (Figure 6-1). Some common examples of encapsulation methods are VXLAN, GRE, and IP-in-IP.

² If the protocol being proxied is IP, it's called *network address translation* and "routing" instead of "proxying," but the concept is the same!

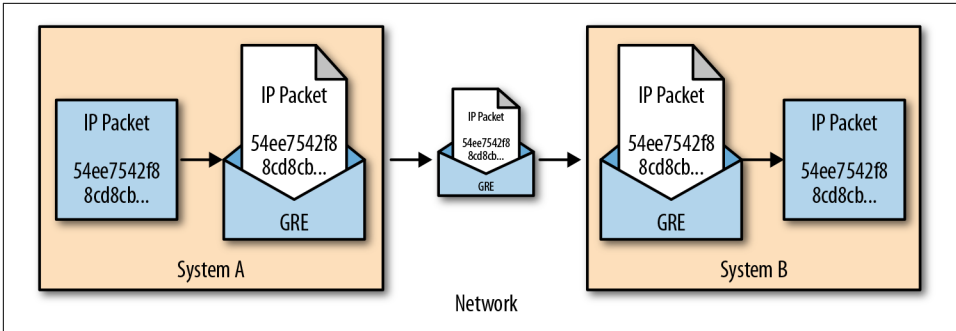


Figure 6-1. Encapsulating IP packets between systems

For example, if virtual machine A on host 1 wants to talk to virtual machine B on host 2, it will send out a packet. Host 1 will wrap that packet up in another packet and send it to host 2, which will unwrap it and hand the original packet to virtual machine B. From the perspective of the virtual machines, they're plugged into the same Ethernet switch and/or IP subnet, even though they may be across the world from one another.

Virtual Private Clouds

In the original concept of the cloud, all provisioned systems were reachable on the internet, even if the systems did not require inbound access from the internet. Later, private clouds used the same delivery model as the public cloud, but for systems owned and operated by a single company instead of being shared among multiple companies. Private clouds could be located inside a company's perimeter, with no access from outside and no sharing of resources.

Although each cloud provider's definition may vary, a *virtual private cloud* (VPC) hardly ever isolates virtual hosts to the same degree as a true private cloud. Shared resources in cloud IaaS often include storage, network, and compute resources. A VPC, despite the name, generally deals only with network isolation, by allowing you to create separate virtual networks to keep your applications separate from other customers or applications.

That said, VPCs are the best of both worlds for many companies. With VPCs, you get the cost and elasticity benefits of a highly shared environment and still have tight control over which components of your application you expose to the rest of the world. Cloud providers often implement VPCs via software-defined networking and/or overlay networks.

While it still makes sense in many cases for the front door of your application to be on the internet, a VPC allows you to keep the majority of your application in a private

area unreachable by anyone but you. VPCs can also allow you to keep your entire application private, accessible only by a VPN or other private link.

Network Address Translation

Network address translation was originally designed to combat the shortage of IP addresses by using the same IP addresses in multiple parts of the internet, and translating those addresses to publicly routable addresses before sending them across the internet (Figure 6-2). Although IPv6 will eventually save us from dealing with NAT, we're stuck with it for the foreseeable future.

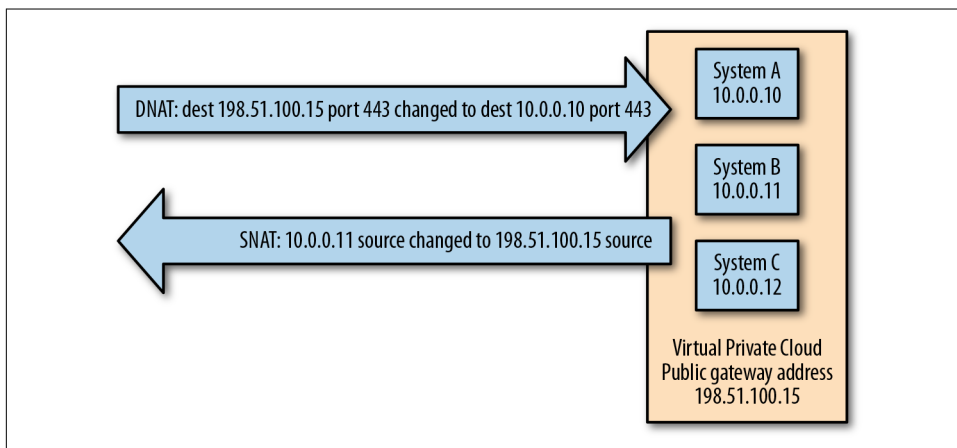


Figure 6-2. Network address translation in and out of a VPC

NAT is used heavily in cloud environments—particularly in VPC environments where you use private range addresses, defined in RFC 1918, for the systems inside the VPC. These addresses are easy to spot; they start with “10.,” “192.168.,” or “172.16.” through “172.31.” The difference in cloud environments is that you generally don’t have to manually configure NAT rules in a firewall. In most cases, you can simply define the rules using the portal or API, and the NAT function will be performed automatically for you.

Source NAT (SNAT, or *masquerading*) is changing the source addresses as packets leave your VPC area. *Destination NAT* (DNAT) is changing the destination addresses of packets from the outside as they enter your VPC area so that they go to particular systems inside the VPC. If you don’t perform DNAT to a system inside your VPC, then there’s no way for an outside system to reach the inside system.

A commonly repeated phrase is that “NAT is not security.” That is 100% true, but practically irrelevant. Performing NAT doesn’t in itself provide any security; you’re just making a few changes as you route IP packets. However, the presence of NAT implies the existence of a firewall capable of doing NAT, which is also whitelisting the

DNAT traffic and which is configured to drop all packets that don't match a DNAT rule (or process them locally). It's the firewall providing the security, not NAT. However, the presence of NAT in almost all cases implies the security you get from whitelisting, and some people use NAT as shorthand for the translation plus these firewall features.

Using NAT in your solution doesn't mean you're relying only on the translation feature for security. You also have exactly the same security without NAT by using IP whitelists for the traffic you want to forward, with an implied "drop everything else" rule at the bottom.

IPv6

Internet Protocol version 6 (IPv6) is a system of addressing machines that makes far more addresses available than the traditional IPv4. From a security perspective, IPv6 has several improvements, such as mandatory support for IPsec transport security, cryptographically generated addresses, and a larger address space that makes scanning a range of addresses much more time-consuming.

IPv6 has the potential to make system administration tasks easier in the near future, because overlapping IPv4 ranges can make life difficult from the perspectives of asset management, event management, and firewall rules.³ (Which host does that 10.1.2.3 refer to? The one over here, or the one over there?) Although the use of IPv4 on the internet will probably continue for decades, a move to IPv6 for internal administration purposes is much more likely.

From a practical point of view, the most important thing with IPv6 is to ensure that you maintain IPv6 whitelists if your systems have IPv6 addresses. Even though many end users don't know about IPv6, attackers can use it to circumvent your IPv4 controls.

Putting It All Together in the Sample Application

Now that we've covered some of the key concepts, the remainder of this chapter will be based on our simple web application in the cloud that is accessed from the internet and that uses a backend database (Figure 6-3). In this example, we'll be protecting against a threat actor named Molly, whose primary motivation is stealing our customers' personal information from the database to sell on the dark web.

³ If you think about it, the problem of "we ran out of numbers" is a really silly reason to have to put up with these headaches.

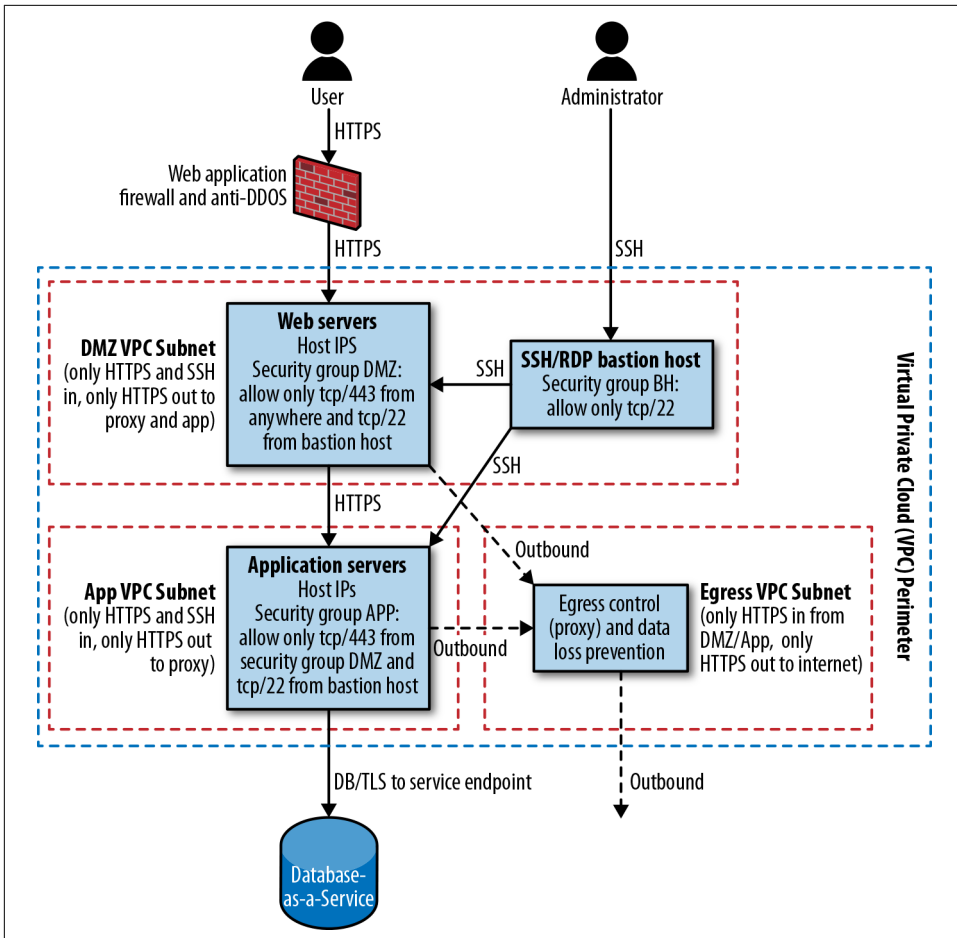


Figure 6-3. Sample application with network controls

Note that this is a somewhat intricate example intended for illustration purposes, so you may not need all of the controls pictured for your environment. I recommend that you prioritize network controls in the order listed in the following subsections. Don't spend a lot of time designing the later controls until you've put the earlier controls in place and have verified that they are effective; it's much better to have TLS and a simple firewall configured correctly and being monitored than to have five different network controls that are configured poorly and ignored.

To use an analogy, ensure your doors are locked securely before putting bars on your second-story windows!

Encryption in Motion

Transport Layer Security (TLS), formerly known as SSL, is the most common method for securing communication of data “in motion” (flowing between systems on the network). Some people may categorize this as an application-level control rather than a network-level control, because in a traditional environment it’s often under the control of the application team rather than the network team. In cloud environments, those may not be separate groups, so it’s included as a network control here. However you classify it, encryption in motion is a very important security control.

Many components support TLS natively. In cloud environments, I recommend using TLS not just at the frontend, but for all communications that cross a physical or virtual network switch. This includes communications that may realistically cross such boundaries in the future as components are moved around. Communications between components that will always remain on the same operating system, or between different containers in a pod in Kubernetes, do not gain a security benefit from using TLS.

There is debate in some circles as to whether it’s a good idea to encrypt traffic going across networks you control, because you lose the ability to inspect the traffic as it passes through your network. The implicit assumption is that it’s unlikely for an attacker to get through your perimeter to view the traffic that you want to inspect. As of this writing, one of the **top causes of breaches** is attacks on web application, allowing an attacker into the application server—which is behind the perimeter, it should be noted. There’s no reason to think this trend will reverse. For this reason, I recommend encrypting all network traffic that contains information that would harm you if made public. This easy rule of thumb excludes network traffic, such as pings, that contains no useful information for an attacker. Rather than relying upon network inspection to detect an attacker, you should rely upon event information generated by your systems. Refer to **Chapter 7** for more information.

Simply turning on TLS is not sufficient, however. TLS loses most of its effectiveness if you do not also authenticate the other end of the connection by certificate checking, because it’s not difficult for an attacker to hijack a connection and perform a man-in-the-middle attack. As an example, even in modern container environments it can be possible for a compromised container M to trick other containers A and B to send traffic through M (**Figure 6-4**). Without certificate checking, A thinks it has an encrypted TLS connection to B, when in reality it has an encrypted connection to M. M decrypts the connection, reads the passwords or other sensitive data, and then makes an encrypted connection to B and passes through the data (possibly changing it at the same time). TLS encryption doesn’t help at all in this situation without certificate checking!

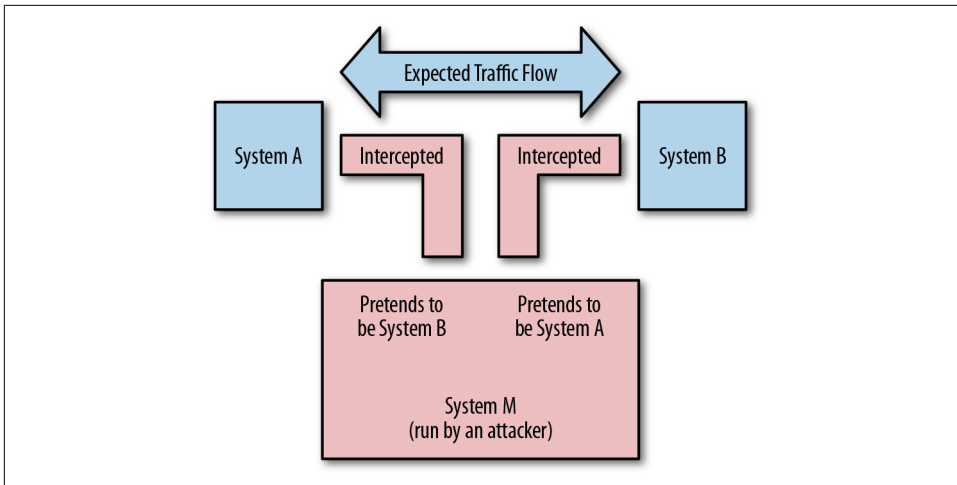


Figure 6-4. Man-in-the-middle attack

What this means is that you also have to perform key management—creating a separate keypair and getting a certificate signed for each one of your systems—which can be painful and difficult to automate.

Fortunately, in cloud environments this is becoming easier! One way to do this is via *identity documents*, which some cloud providers make available to systems when they're provisioned. The provisioned system can retrieve a cryptographically signed identity document that can be used to prove its identity to other components. When you combine an identity document with the ability to automatically issue TLS certificates, you can have a system automatically come up, authenticate itself with a public key infrastructure (PKI) provider, and get a keypair and certificate that are trusted by other components in your environment. In this fashion, you can be certain that you're talking to the system you intended to and not to a man-in-the-middle attacker. You do have to trust the cloud provider, but you already have to trust them because they create instances and manipulate existing instances.

Here are a couple of examples:

- You can automatically create certificates using AWS **Instance Identity Documents** and **HashiCorp Vault**. When an AWS instance boots, it can retrieve its instance identity document and signature and send those to Vault, which will verify the signature and provide a token for reading additional secrets. The instance can then use this token to have Vault automatically generate a keypair and sign the TLS certificate.
- In Kubernetes environments with **Istio**, Istio Auth can provide keys and certificates to Kubernetes containers. It does this by watching to see when new contain-

ers are created, automatically generating keys/certificates, and making them available to containers as secret mounts.

- Cloud certificate storage systems such as [AWS Certificate Manager](#), [Azure Key Vault](#), and [IBM Cloud Certificate Manager](#) can easily provision certificates and safely store private keys.

Heartbleed notwithstanding, TLS is still a very secure protocol if configured properly. At the time of this writing, TLS 1.3 is the current version of the protocol that should be used, and only specific ciphersuites⁴ should be allowed. While there are definitive references for valid ciphersuites, such as NIST SP 800-52, for most users an online test such as one provided by [SSL Labs](#) is the fastest way to verify whether a public-facing TLS interface is configured properly. Once you have verified your public interface, you can then copy a valid configuration to any non-public-facing TLS interfaces you have. Network vulnerability scanning tools such as Nessus can also highlight weak protocols or ciphersuites allowed by your systems.

You will need to include new ciphersuites as they become available and remove old ciphersuites from your configuration as vulnerabilities are discovered. You can review acceptable ciphersuites as part of your vulnerability management processes, because network vulnerability scanners can spot out-of-date ciphersuites that are no longer secure. Fortunately, ciphersuites are compromised at a much lower rate than other tools in common use, where vulnerabilities are routinely discovered.

It's also important to generate new TLS private keys whenever you get a new certificate, or whenever the keys may have been compromised. Solutions such as [Let's Encrypt](#) generate new private keys and renew certificates automatically, which can limit the amount of time that someone can impersonate your website if the private keys are stolen.

Our attacker, Molly, may be able to snoop on or manipulate the connection between the user and the web server, or between the web servers and the application servers, or between the application servers and the database. With a correct TLS implementation, she shouldn't be able to get any useful data (such as the credentials for accessing the database in order to steal the data).

⁴ A ciphersuite is a set of encryption and signing algorithms that are used to protect the TLS connection.

Although there are a lot of important details that are of interest to cryptographers, in general you just need to know which ones are currently considered safe and limit your connections to use those. In some cases, you may need to accept less-secure ciphersuites if you don't control the other end of the connection—for example, if you need to allow out-of-date browsers to connect.

Firewalls and Network Segmentation

Firewalls are a network control that is familiar to many people. Once you have a plan to secure all of your communications, you can begin dividing your network into separate segments (based on trust zones) and putting firewall controls in place. At their simplest, network firewalls implement IP whitelists between two networks (each of which may contain many hosts). Firewall appliances may also perform many other functions, such as that of a terminating VPN, IDS/IPS, or WAF; but for this section, we'll concentrate on the IP whitelist functionality.

Firewalls are usually used for two main purposes:

- Perimeter control, for separating your systems from the rest of the world
- Internal segmentation, to keep sets of systems separated from one another

You might use the same technologies to accomplish both purposes, but there's an important difference in what you should pay attention to. On the internet there's always someone trying to attack you, so alerts from the perimeter are very noisy. On internal segmentation firewalls, any denied connection attempts are either an attacker trying to move laterally or a misconfiguration. Either one should be investigated!

There are three main firewall implementations in the cloud:

Virtual firewall appliances

While still appropriate for some implementations, this is largely a lift-and-shift model from on-premises environments. Note that most virtual firewall appliances are next-generation appliances that combine whitelisting with additional functionality, such as a WAF or IDS/IPS. While you design and implement your network controls, treat these separate functions as if they were separate devices plugged in back to back, and don't worry about designing the higher-level controls until you have the perimeter and internal segmentation designed.

Network access control lists (ACLs)

Instead of operating your own firewall appliance, you simply define rules for each network about what's allowed into and out of that network.

Security groups

Similar to network ACLs, you simply define security group rules and they're implemented as a service. The difference is that security groups apply at a per-OS or per-pod level instead of per-network. Also, some implementations may not have all the features that network ACLs provide, such as logging of accepted and denied connections.

Table 6-1 shows, as of this writing, the IP whitelisting controls available on popular cloud services.

Table 6-1. IP whitelisting options offered by cloud providers

Provider	IP whitelisting features
Amazon Web Services IaaS	VPC and network ACLs, security groups, and virtual appliances available in the marketplace
Microsoft Azure IaaS	Virtual networks, network security groups (NSGs), and network virtual appliances
Google Compute Platform IaaS	VPC and firewall rules
IBM Cloud IaaS	VPC with network ACLs, gateway appliances, and security groups
Kubernetes (overlay on an IaaS)	Network policies

Let's take a closer look at how to implement firewall controls in a cloud environment.

Perimeter control

The first firewall control you should design is a perimeter of some form. This may be implemented via a firewall appliance, but more often it will simply be a virtual private cloud with a network ACL. Most providers have the ability to create network ACLs. In that case, you don't need to worry about the underlying firewall at all; you simply provide rules between security zones and everything below that is abstracted from you.

You may be tempted to share a perimeter among several different applications. In traditional environments, firewalls are often costly and time-consuming to use; they require a physical device, and in many organizations a separate team will configure the firewall. For those reasons, multiple applications that don't actually need to communicate with one another often share network segments. This can be a significant security risk, because a breach in a less important application can provide a foothold for an attacker to pivot to a more important application, often undetected.

In cloud environments, you should give each application its own separate perimeter controls. This may sound like a lot of trouble, but remember that in most cases you are just providing rules for the cloud provider's firewall to enforce. Defining the network perimeter rules separately for each application means you can manage the rules along with configuration of the application, and each application can change its own perimeter rules without affecting other applications (unless the other applications can no longer reach it at all!).

In our example, for perimeter control and internal segmentation we'll put the entire application inside a VPC with private subnets for the backend web and application servers and network ACLs. Depending on the application, we might have also chosen to use only security groups without a VPC for all systems in the application, or to use virtual firewall appliances as the interface between the internet and the rest of the application.

On AWS, Google Cloud Platform, and IBM Cloud, we would create a VPC with one public subnet for the web servers (DMZ), and a private subnet for the application

servers. On Azure, we would create virtual networks with subnets. We would then specify which communications should be allowed into our VPC from the internet.

Internal segmentation

Okay, now we have a perimeter behind which we can place our sample application (in the form of a VPC) so that we can allow only specific traffic in. The next step is to implement network controls inside our application. The application will likely have a few different trust boundaries, such as the web layer (the DMZ), the application layer, and the database layer.

In the traditional IT world, internal segmentation was often messy: you would need lots of different 802.1Q VLANs, which had to be requested via a ticket, or you would use a hosted firewall solution that you could centrally manage. In cloud environments, with a few clicks or invocations of the APIs you can create as many subnets as you need, often without any additional charges.

Once we have created our three subnets (some of them may have been created automatically when we created a VPC), we're ready to apply network ACLs or network security groups. In our simple example, we would allow only HTTPS traffic from the internet to the web subnet, HTTPS traffic from the web subnet into the application subnet, and SSH into both. This is very similar to traditional environments, except that we can create these subnets so quickly and easily that we can afford to have separate ones for each application, with no sharing.

Most cloud providers also allow you to use a command-line tool or a REST API to do everything you can on the portal. This is essential for automating deployments, although it does require you do to a little more manual plumbing work in some cases. In this case, we would create a VPC with one public subnet and two private subnets, attach an internet gateway, route traffic out the gateway, and allow only tcp/443 into the DMZ subnet. Rather than creating a script from scratch, I recommend that you use an infrastructure-as-code tool like HashiCorp Terraform, AWS Cloud Formation, or OpenStack Heat templates. Tools such as these allow you to declare what you want your network infrastructure to look like and automatically issue the correct commands to create or modify your cloud infrastructure to match.

Cloud web consoles, command-line invocations, and APIs change over time, so the best reference is usually the cloud provider's online documentation. The important concept is that most cloud platforms allow you to create a virtual private cloud that contains one or more subnets that you can use for trust zones.

Security groups

At this point, we already have a perimeter and firewall rules, so why would we need more IP whitelists? The reason is that it's possible that our attacker has obtained a small foothold into one of our subnets (probably the DMZ), which gets her behind

our existing subnet controls. We'd like to block or detect her attempts to move elsewhere within our application, such as by attacking our administrative ports. To do this, we'll use per-system firewalls.

Although you can certainly use local firewalls on your operating system, most cloud providers provide a method for the cloud infrastructure itself to filter traffic coming into your virtual system before your operating system sees it. This feature is often called *security groups*.⁵



If you choose to use security groups to meet your internal network segmentation requirements, make sure that you can detect denied connections, because not all implementations permit feeding these denied attempts to a security information and event manager. Please refer to [Chapter 7](#) for more information.

Just as in traditional environments, you should configure your security groups to allow traffic in only on the ports needed for that type of system. For example, on an application server, allow traffic in only on the application server port. In addition, restrict administrative access ports, such as SSH, to particular IP addresses that you know you'll perform administration functions from, such as your bastion host or corporate IP range. In most implementations, you not only can specify a specific IP source, but can also allow traffic from any instance that has another security group specified.

If you allow administrative access from your entire company's IP range, note that any compromised workstation, server, or mobile device in your environment can be used to access the administrative interface. This is still better than leaving it open to the entire internet, but don't get complacent: these ports should still be protected as if they were open to the internet! That means they should be scanned for vulnerabilities and authenticate all connections via complex passwords or keys and certificates.

In some smaller deployments, you might choose to put your entire application into a single VPC (or even directly on the public internet) and use security groups for both perimeter control and internal segmentation. For example, the database server may have a security group in place that allows SSH access only from a subnet you trust, and allows database access only from your application servers. If there's a one-to-one correspondence between your security groups and your subnets (that is, everything on the same subnet also uses the same security group), defining subnets might create additional complexity without much benefit. While most implementations will bene-

⁵ Many cloud providers distinguish between security groups, which apply to a single system, and network access control lists, which apply to the traffic entering and exiting the subnet. However, Microsoft Azure uses *network security groups* that can apply to both systems and subnets.

fit from both, security groups have a slight edge in that they offer better protection against a misconfigured service on one of your systems; with network ACLs, anything that gets into the subnet can exploit that misconfigured service.

Like many other network controls, internal segmentation is a redundant layer of security. It will help you if there's an issue somewhere else, such as because you've misconfigured your perimeter, an attacker has gotten in past your perimeter, or you've accidentally left a service running with default credentials.

Service endpoints

It's important to note that some layers of your application, like the database, might be shared as-a-service functions. This means that they're actually outside your perimeter, although they can be *virtually* behind your perimeter via proper access controls and service endpoints. To illustrate this, the version of the sample application in this chapter shows a Database as a Service in use.

Several cloud providers offer service endpoint functionality. An *endpoint* is just a place to go to reach the service, and a *service endpoint* makes your as-a-Service instance directly reachable via an IP address on your virtual private cloud subnet. This is convenient in that you don't have to specify outbound firewall rules to reach the instance, but the real beauty of this feature is that the service can be accessed *only* via that virtual IP address. For example, even if someone on the internet obtains the correct credentials for your database, they still cannot access the instance. They would need to get into your VPC and talk to the virtual IP address there using the credentials.

Even if service endpoint functionality is not available, the as-a-service function might allow you to whitelist which IP addresses can connect. If so, this is mostly equivalent to service endpoint functionality (although slightly more difficult) and can help guard against stolen or weak credentials.

Container firewalling and network segmentation

What about isolating access in a container world? Although the implementation differs somewhat, the concepts are still essentially the same. At the time of this writing, Kubernetes is the most popular container orchestration solution, so I'll focus on it here so as not to get lost in vagueness.

For a perimeter, you will typically use existing IaaS network controls such as VPC or security groups, but you may also use Kubernetes network policies to enact local firewalls on the worker nodes. In either case, the goal is to prevent any inbound traffic except to the NodePort, ingress controller, or whatever mechanism you're using to accept traffic from outside. This can be an extra safeguard to prevent a misconfigured backend service from accidentally being reachable from the internet.

For internal segmentation, you can use Kubernetes network policies to isolate pods. For example, the database pods can be configured to only allow access from the application server pods.

The equivalent functionality to security groups is already built in for many use cases. In container networking, you allow access only to specific ports on the container as part of the configuration. This performs much of the functionality of security groups at the container level. In addition, containers are usually running only the specific processes needed and no other unnecessary services. One of the primary benefits of security groups is that they act as a second layer of protection in case unnecessary services are running, to prevent access to them.

For a certain amount of virtual machine separation, you can also “taint” specific worker nodes so that only DMZ pods will be scheduled on those nodes. You might put those nodes into a separate VPC subnet. **Figure 6-5** shows an alternate version of the sample application using containers.

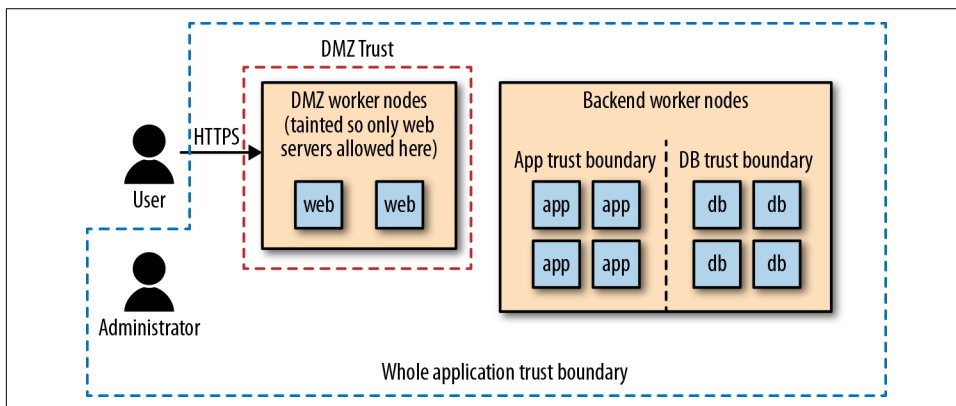


Figure 6-5. Sample container network controls

Note that this addresses only network isolation; compute isolation is still a concern in the container world, which is why **Figure 6-5** showed the most vulnerable systems isolated to separate worker nodes. Containers all run on the same operating system, and an operating system provides a lot more functionality than the virtualized hardware of a VM, which means that there are more possibilities for an attacker who gets inside a container to break out and affect other containers.

Allowing Administrative Access

Now that you have set up some walls around your application and some internal tripwires to catch anyone who's gotten inside, other systems or your administrators may need a way of getting past your perimeter to maintain your application.

One of the worst things our attacker, Molly, can do is to get access to administrative interfaces—for example, direct access to our database administration interfaces—and pull all of our customer data out through the back door. Requiring that all administrative access take place via a VPN or a bastion host makes her have to go through considerable effort before even attempting to log into our backend database. This section discusses when to use VPNs or bastion hosts.



Your administrators might not need to get inside the perimeter if you have a method to run commands on servers (such as AWS Systems Manager Run Command, or `kubectl exec`), or if your administrators can always diagnose problems via the logs coming out and replace any component that's acting up with a new version. It's ideal if you can run day-to-day operations without getting behind the perimeter, but many applications aren't designed for this.

Bastion hosts

Bastion hosts (also called *jump hosts*) are systems for administrative access that are accessible from a less-trusted network (such as the internet). The network is set up so that all communication to the internal networks must flow through a bastion host.

A bastion host has the following useful security properties:

- Like a VPN, it reduces your attack surface, because it's a single-purpose hardened host that other machines hide behind.
- It can allow for session recording, which is very useful for advanced privileged user monitoring. Session recordings may be spot-checked to catch an insider attack, use of stolen credentials, or an attacker's use of a remote access Trojan (RAT)⁶ to control a legitimate administrator's workstation.
- In some cases (for example, incoming Remote Desktop Protocol connections where a user then uses a web browser for HTTPS connections), a bastion host performs a protocol shift. This can make things more difficult for attackers because the attacker needs to compromise both the bastion host and the destination application.

I recommend using bastion hosts if the advanced capabilities of session recording or protocol shifts are useful in your environment, or if a client-to-site VPN is not suit-

⁶ A remote access Trojan is a type of malware used to control an unsuspecting user's system. For example, an administrator may browse to a malicious website, which silently installs a RAT. Late at night when the administrator is asleep, an attacker may take control of the administrator's workstation and use open sessions or cached credentials to attack the system.

able for some reason. Otherwise, I recommend using client-to-site VPNs provided as a service for administrative access, because it's one less thing for you to maintain.

Virtual private networks (VPNs)

Creating a VPN is like stretching a virtual cable from one location to another. In reality, the connectivity is actually performed by using an encrypted session across an untrusted network like the internet. There are two primary VPN functions, which are very different:

Site-to-site communications

Two separate sets of systems communicate with one another using an encrypted tunnel over an untrusted network such as the internet. This might be used for all users at a site to get through the perimeter to access the application, or for one application to talk to another application. It should not be used to protect administrative interfaces.

Client-to-site (or “road warrior”) communications

An individual user with a workstation or mobile device virtually plugs in to a remote network. This might be used by an end user to access an application or by an administrator to work on the individual components of an application.

The following subsections describe these solutions and show their advantages and drawbacks.

Site-to-site VPNs

VPNs for site-to-site communications can provide additional security, but they can also lead to poor security practices. For this reason, I no longer recommend using a site-to-site VPN if all of the communication flows between the sites use TLS and if IP whitelisting is applied where feasible. Here are the reasons for this:

1. Setting up a site-to-site VPN is more work than using TLS. A VPN requires configuring two firewalls (or often four, as they're usually redundant pairs) with the proper parameters, credentials, and routing information.
2. Using a site-to-site VPN is arguably less secure if it leads to the use of insecure protocols. That's because VPNs still leave the data in motion unprotected on either end before entering the tunnel, so an attacker who manages to get inside the perimeter may be able to eavesdrop on that traffic.⁷
3. Site-to-site VPNs are too coarse-grained, in that they'll allow anyone on one network (often a large corporate network) to access another network (such as your

⁷ Internet users around the world became alerted to this potential through [Edward Snowden's explosive revelations](#).

administrative interfaces). It's better to perform access control at the administrative user level than the network level.

Of course, you can use both a VPN and TLS connections inside the VPN for additional security. However, your efforts are probably better spent elsewhere in most cases, and you should definitely prioritize end-to-end encryption with TLS first. There is some limited security benefit in hiding the details of your communications (such as destination ports) from an attacker. If you do choose to use both TLS and a VPN, make sure to use a different protocol for your VPN, such as IPsec, or the same vulnerability may allow an attacker to compromise both the VPN and the transport security inside it.

Client-to-site VPNs

I no longer recommend client-to-site VPNs for end user access to most internal corporate applications.⁸ VPNs are inconvenient for end users and can be detrimental to battery life on mobile devices. Plus, once the user base is large enough, it's often possible for an attacker to request, and be granted, regular user access. You should already have implemented the controls in [Chapter 4](#), so a VPN layer may be a redundant implementation of the same access management controls your application is already using. If you do decide to require VPN access for your application, I recommend using a completely different set of credentials for the VPN, such as a TLS certificate issued by a completely different administrative domain from the one issuing your normal user credentials.

However, client-to-site VPNs can be a good way for your administrators to gain access to the internal workings of your cloud environment. (Another good way is a bastion host, or jump host, discussed previously). The reasons I suggest a VPN for administrators, and not for regular end users, are that the backend connections used by administrators are higher risk (because there are more of them, so they're harder to secure), the cost is lower (because there are fewer administrators than end users), and there should be few enough administrators that it's harder for an attacker to accidentally be granted access. So, in most cases, VPN access is worth it for administrators, but not for end users.

VPNs have both the benefit and drawback of permitting more protocols than bastion hosts. Being able to use additional protocols can make life easier for administrators but can also make it easier for an attacker driving a compromised workstation to attack the production network. VPNs also don't support session recording, so for these reasons, higher-security environments will often use bastion hosts.

⁸ Google [doesn't either](#).

Client-to-site VPNs are usually easy to use but often require some sort of software to be installed on the administrator's workstation, which can be a concern in companies that restrict software installation. Most solutions support the use of complex credentials (such as a certificate or a key) and two-factor authentication to mitigate the risk of easily guessed credentials or stolen credentials.

Examples of client-to-site VPN access on different cloud platforms are listed in [Table 6-2](#).

Table 6-2. VPN access in popular cloud providers

Provider	VPN features
Amazon Web Services	Amazon Managed VPN
Microsoft Azure	VPN Gateway
Google Compute Platform	Google Cloud VPN
IBM Cloud	IBM Cloud VPN



Some industry or regulatory certifications may require you log the creation of VPN connections. Make sure you can get connection logs out of your VPN solution!

Web Application Firewalls and RASP

At this point you should have a perimeter, internal controls, and a way for your administrators to get through the perimeter as needed. Now, let's move on to some more advanced controls.

A *web application firewall* (WAF) is a great way to provide an extra layer of protection against common programming errors in your application, as well as vulnerabilities in libraries or other dependencies that you use. A WAF is really just a smart proxy; it gets the request, checks the request for various bad behaviors such as SQL injection attacks, and then makes the request to the backend system if it's safe to do so. WAFs can protect against attacks that traditional firewalls can't, because the TCP/IP traffic is perfectly legitimate and the traditional firewalls don't look at the actual effects on the application layer.

WAFs can also help you respond quickly to a new vulnerability, because it's often faster to configure the WAF to block the exploit than to update all of your systems.



In traditional environments, WAFs can often be a “blink box” that’s put in place and then ignored. In both traditional and cloud environments, if you don’t set up the proper rules, customized for your application, maintain those rules, and look at alerts, you probably aren’t getting a lot of value from your WAF. Many WAFs are just used to “check a box” and are only in place because they offer an easier route to PCI compliance than code inspections.

In cloud environments, a WAF may be delivered as Software as a Service, as an appliance, or in a distributed (host-based) model. In the cases of a WAF service or appliance, you must be careful to ensure that all traffic actually passes through the WAF. This often requires the use of IP whitelists to block all traffic that’s not coming from the WAF, which can lead to additional maintenance because the list of IP addresses for requests coming from a cloud WAF offering will vary over time. It can also be difficult to route all traffic through your WAF appliance without creating a single point of failure. Some cloud providers offer services, such as AWS Firewall Manager, that help you ensure that your applications are always covered by a WAF.

A host-based model doesn’t have these problems; all traffic will be processed by the distributed WAF regardless. You do need to have good inventory management and deployment processes (to ensure that the WAF gets deployed to each system), but this is often an easier task than ensuring that all traffic flows through a SaaS or appliance.

A *runtime application self-protection* (RASP) module is similar to a WAF in many ways. Like WAFs, RASP modules attempt to block exploits at the application layer, but the mechanism used is significantly different. A RASP works by embedding alongside your application code and watching how the application handles requests, instead of only seeing the requests. RASP modules must support the specific language and application environment, whereas WAFs can be used in front of almost any application. Some vendors have both WAF and RASP module offerings, and an application can be protected by both a RASP module and a WAF.

Our attacker, Molly, may attempt to come right in the front door as a normal user and find some problem with our application that allows her to steal all of our customer data. If we’ve accidentally left a way for her to fool our application into giving up the data, a WAF or RASP module might be able to block it.

Note that one of the most common methods of attacking web applications is the use of stolen or weak credentials. If Molly has a set of administrative credentials providing access to all data, a WAF or RASP module will not defend against this type of attack, which is why identity and access management is so important! However, I still recommend the use of SaaS or host-based WAFs and RASP modules for web applications in the cloud, and even APIs can get some limited benefits from parameter checking.



A cloud WAF service will be able to see all of the content in your communications. This should not be an issue for most organizations, with the proper legal agreements in place and when dealing with a reputable WAF company, but may be a problem for some high-security or highly regulated organizations.

Anti-DDoS

Distributed denial-of-service (DDoS) attacks are a huge problem on the internet for many companies. If you receive too many fake requests or too much useless traffic, you can't provide services to the legitimate requesters.

The other controls we've discussed are generally recommended; you should rarely accept the risk of doing without them. However, you need to check your threat model before investing too much in anti-DDoS measures. Put more bluntly, is anyone going to care enough to knock you off the internet, and how big of a problem is it for you if they do? Unlike a data breach, where you can never remove all copies of the stolen data, a DDoS attack will eventually end.

If you're running any sort of online retailing application, or a large corporation's web presence, or any other application such as a game service where downtime can obviously cost you money or cause embarrassment, you're certainly a target for extortionists who will demand money in return for stopping an attack. If you're hosting any content that's controversial, you're likewise an obvious target. Note that the bar to entry is very low; there are "testing" services available cheaply that can easily generate too much traffic for your site to handle, so it only takes one individual with a few hundred dollars to ruin your day.

However, if you're running a back-office application where some downtime will not obviously limit your business or embarrass you, you may need very little in the way of anti-DDoS measures. If this is the case, make sure that you *clearly document that you're accepting the risk of DDoS attacks* and get agreement from all of your stakeholders! While foregoing (or having very limited) anti-DDoS protections may be the correct choice in some cases, it should not be the default choice, and it's not one to be made lightly.

Anti-DDoS measures can be a "blinky box" or virtual appliance, but in most cases today, anti-DDoS is delivered in a SaaS model. This is largely due to economies of scale; anti-DDoS services often need a large internet pipe and lot of compute power to sort through all of the incoming requests and filter out the fake ones, but this capacity is needed only occasionally for each customer.

If you choose to use an anti-DDoS service, I recommend you use a cloud provider. You will need to have a method to route all of your traffic through that provider, tune

your rules, and practice an attack scenario. There are third-party providers, and some IaaS providers also provide anti-DDoS as a service.

Intrusion Detection and Prevention Systems

In a traditional IT world, an *intrusion detection system* (IDS) is often a blinky box that generates alerts when the traffic that passes through it matches one of its rules. An *intrusion prevention system* (IPS) will block the traffic in addition to alerting. An IDS/IPS agent may also be deployed to each host, configured centrally, to detect and block malicious traffic coming to that host. IDS and IPS are almost always offered in the same product, and are generally treated as the same control. If you are more certain that traffic is malicious, or if your risk tolerance is lower, you will configure a particular rule to block rather than just alert.

An IDS/IPS rule may be signature-based and trigger on the content of the communication—for example, upon seeing a particular stream of bytes included in a piece of malware. For this to work, the IDS/IPS needs to be able to see the clear-text communications, which it often does by performing a sanctioned man-in-the-middle attack to decrypt all of the communications. This is a valid model, but it makes the IDS/IPS a valuable target for attackers. Not only can an attacker on the IDS/IPS watch all traffic going through it, but an attacker that obtains the signing certificates or private keys used by the IDS/IPS may be able to carry out attacks elsewhere on the network.

IDS/IPS rules may also be based on behavior, triggering only on the metadata of the network traffic. For example, a system that is initiating connections to a lot of network ports (port scanning) may be owned by an attacker, so you can have a rule that checks for that. Such rules can be useful even when traffic is encrypted end to end so that the IDS/IPS cannot look inside it.

For this control, there is not a lot of difference between traditional deployments and cloud deployments. In the blinky box model, the box will often be a virtual appliance instead of a physical box in cloud environments. However, all traffic must flow through that virtual appliance in order for it to detect or prevent attacks. This can sometimes lead to scalability concerns, because virtual appliances often cannot process as much traffic as a dedicated box with hardware optimizations. It can also be difficult to position an infrastructure IDS/IPS solution so that all traffic flows through it. If you succeed at this, you may still add considerable latency as traffic takes extra hops to get to the IDS/IPS and then to the backend system, instead of going directly from the end user to the backend system.

Host-based IDS/IPS solutions in cloud environments also function similarly to their traditional counterparts, although they can often be baked into virtual machine images or container layers more easily than they can be rolled out to already installed operating systems. Incorporating them into images can be an easier model to use in

cloud environments, because the systems being protected may be spread around the world.

Although there is some difference of opinion on the matter, an IDS/IPS might not add much value as part of a perimeter control if a WAF is used correctly. This is because the WAF prevents the IDS/IPS from seeing most attacks. However, an IDS/IPS can be very useful for detecting an attacker who is already through the perimeter. If our attacker Molly attempts to perform reconnaissance via a port scan from one of our cloud instances, an internal IDS/IPS may be able to alert us to the threat.

If you have already correctly implemented and tested the other controls described in this chapter and want additional protection, I recommend baking a host-based IDS/IPS agent into each of your system images and having the agents report to a central logging server for analysis.

Egress Filtering

You've implemented all of the controls we've discussed, and you want to tighten down the environment even further. Great! You absolutely have to expect and block attacks from the outside. However, it's possible someone will take control of one of your components. For that reason, it is also a good idea to limit outbound, or *egress*, communications from components that you should be able to trust. These are some reasons to perform egress filtering:

- An attacker may want to steal a copy of your data by transferring it to some place outside your control. This is called *data exfiltration*. Egress filtering can help reduce or slow data exfiltration in the event of a successful attack. However, in addition to limiting normal connections, you must take care also to block other avenues of data exfiltration, such as DNS tunneling, ICMP tunneling, and hijacking of existing allowed inbound connections. For example, if an attacker compromises a web or application server, that system will happily serve up the data, bypassing any egress controls. This is primarily useful when you have a large volume of data to protect; smaller amounts of data could be written down or screen-shotted.⁹
- Egress filtering can also help prevent *watering hole* attacks, although these are less common against servers than against end users. For example, your policy may require that all components be updated from an internal trusted source. However, due to human error, a service might be configured to make unauthorized calls out to an update server that could be compromised by an attacker to provide it with a malicious update. In this case, egress filtering would be a second

⁹ This type of copying is often called the “analog hole” and is almost impossible to block.

line of defense against that attack by making it impossible for the misconfigured component to reach out to the update server.



Egress filtering is required for some environments: for example, the NIST 800-53 controls list the requirement under SC-7(5) for moderate environments and as an optional enhancement in SC-5 to prevent your own systems from participating in a DDoS attack against someone else. Egress filtering controls can include simple outbound port restrictions, outbound IP whitelists and port restrictions, and even an authenticating proxy that allows only the traffic that the specific component requires.

Outbound port restrictions are the simplest way to limit traffic, but also the least effective. For example, you may decide that there's no good reason for any part of your cloud deployment to be talking to anything else other than over the default HTTPS port, tcp/443, but that you can allow tcp/443 to any destination. That may prevent some types of malware from calling home, but is a very weak control overall. In a cloud deployment, port-based egress filtering can be done via security groups or network ACLs, analogous to the way it's done for the ingress controls discussed earlier.

Like inbound IP whitelisting, outbound IP whitelisting is becoming less and less feasible with the rise of CDNs and GSLBs. While these are very important tools for making content and services available more quickly and reliably, they render IP-based controls ineffective because the content may reside at many different IP addresses around the world that change rapidly.

There are two general ways to implement effective egress controls. The first is via an *explicit proxy*, enforced by configuring each component not to communicate directly with the outside world, but instead to ask the proxy to make the connection on its behalf. Most operating systems have the ability to set an explicit proxy; for example, on Linux, you can set the `HTTP_PROXY` and `HTTPS_PROXY` environment variables, and on Windows you can change the proxy settings in the control panel. Many applications that run on the operating system will use this proxy if it's set, but not all.

The second way to accomplish this is via a *transparent proxy*. In this case, something on the network (such as an intelligent router) sends the traffic to the proxy. The proxy then evaluates the request (for example, to see whether it's going to a whitelisted URL) and makes the request on behalf of the backend system if it meets the validation requirements. Some newer technologies, such as **Istio**, can transparently proxy only allowed traffic within a Kubernetes cluster.

While HTTP is certainly the most common protocol to proxy, there are proxies available for other protocols as well. Note that for HTTPS connections, the source should

validate that the destination is the correct system by means of an X.509 certificate.¹⁰ This validation will fail unless the transparent proxy has the ability to impersonate any site, which is risky.



Like an IDS/IPS, a proxy itself becomes an attractive target for attackers. Anyone with access to the proxy can perform a man-in-the-middle attack and listen to or modify any data flowing through it, which can easily compromise the entire application. In addition, if the proxy has a signing certificate trusted by the components in your cloud deployment, an attacker who gets that signing certificate can impersonate any site until the certificate is removed from the trust stores of all components. If you choose to implement a proxy for egress traffic, make sure that it is protected at least as well as the other components of the system.

In general, I recommend only limited egress controls (such as port-level controls via network ACLs and security groups), unless slowing data exfiltration in the event of a breach is a primary concern. If you have large volumes of valuable data and want to give yourself additional time to respond, strict egress controls may help. In this example, I've shown a combination egress proxy and *data loss prevention* system, but this may also be performed by an as-a-service offering.

Data Loss Prevention

Data loss prevention (DLP) watches for sensitive data that is either improperly stored in the environment or leaving the environment. Cloud providers may offer DLP services as an add-on feature to other services, or you may choose to implement DLP controls yourself in your environment.

If implemented in an IaaS/PaaS cloud environment, DLP may be implemented as part of egress controls. For example, the web proxy for outbound communications may be configured with DLP technology to alert an administrator or block an outbound communication if it contains credit card information. DLP may also be integrated into an IDS/IPS device or performed by a standalone virtual appliance through which traffic flows and is decrypted and inspected.

A SaaS environment may integrate DLP directly to prevent certain data types from being stored at all or to automatically tag such information. This type of DLP, if available, may be considerably more effective than egress-based DLP controls, but it is highly specific to the SaaS.

¹⁰ Don't turn off certificate checking, except as a very temporary measure for troubleshooting connection errors. TLS provides very limited protection if certificate checking is turned off.

If you have sensitive information, such as payment information or personal health data, you may need to incorporate DLP controls into your cloud environment. For the majority of cloud deployments, however, DLP may not be required. Unless you are willing to carefully configure the solution, follow up on alerts, and deal with false positives, DLP will only provide you with a false sense of security.

Summary

Do you know what our attacker, Molly, will actually do in a lot of cases? She will point scanning tools such as Nmap, Nessus, or Burp Suite at every system she can find. She'll find some command injection attack, or MySQL instance with default credentials, or vulnerable SMTP server, or something else stupid that has been missed despite all of the vulnerability and asset management processes in place. She'll use default credentials, an unpatched vulnerability, or a similar problem to get in and compromise the rest of the system from there.

An attacker might gain entry for several reasons: your asset management process has a leak, or items vulnerable to attack were turned on by accident, or your vulnerability management process missed a vulnerable component or configuration, or someone set a stupid password despite policies and controls to avoid it. The network controls may be either your first or last line of defense in those cases, but don't depend on them as your *only* line of defense.

As examples, the perimeter might be able to stop someone from getting in to exploit these failures in other processes, or at least give you a chance to notice an attack in progress and respond. TLS may prevent an attacker with a small foothold from sniffing credentials or data. The WAF may jump in front of an injection attack that would have tricked your application into giving out all of your data through the front door. Security groups may help protect you by saying, "Look, this is a virtual machine or container for component X. It needs to let in only specific traffic for component X, and also maybe some administrative stuff. Also, the administrative stuff should come only from over here, not from a kid in his parents' basement."

For those reasons, network controls are an important layer of protection for your cloud environment. While a lot of technically complicated controls are available, it's important to prioritize them to get the best protection for your efforts. I recommend that you go through the following steps in the order listed:

1. Draw a diagram of your application, with trust boundaries.
2. Make sure that your inbound connections use TLS, and that all component-to-component communications that may go across the wire use TLS with authentication.

3. Enforce a perimeter and internal segmentation, and provide a secure way for your administrators to manage the systems via a bastion host, a VPN, or another method offered by your cloud provider.
4. Set up a web application firewall, RASP, and/or IDS/IPS, if appropriate.
5. Set up DDoS protection if appropriate.
6. Set up at least limited egress (outbound) filtering.
7. Check all of these configurations regularly to make sure they're still correct and useful. Some cloud providers provide services to check configurations, including network configurations. For example, you could have an automated check to make sure all of your systems' security groups are configured to only permit SSH access from specific IPs addresses.

It should be somewhat obvious that none of the controls presented here are particularly effective in a “check-the-box” mode, where you deploy them and then do not take care to tune them, update them, and investigate what they're finding. It's very important not only to set up these controls, but also to continually review logs to detect intrusion attempts or attackers already in the network trying to move laterally. This leads us into the next and final chapter.

Detecting, Responding to, and Recovering from Security Incidents

By now, you know what your cloud assets are, and you have put some reasonable protections in place for them. Everything's good, right?

When you're two-thirds through a mystery novel and the mystery appears to be solved, you know the story isn't over. It's probably not a big surprise that you're not done with cloud security yet either, since there are still pages left in this book.

All of the previous chapters have dealt with identifying your assets and protecting them. Unfortunately, you won't always be successful. In fact, in some organizations and industries, minor security incidents are a routine part of life! At some point attackers will almost certainly attempt, sometimes successfully, to gain unauthorized access to your assets. At that point, the trick is to detect them as quickly as possible, kick them out, and do whatever damage control is needed. As part of this, it is helpful to understand what attackers often do and how attacks often proceed.

We've seen many high-profile breaches in the past few years. What often distinguishes a bad breach from a really bad breach—there are no good ones—is how long it took to detect what was going on and how effectively the victim responded. **One study of 477 companies** showed that the mean time to identify a breach was 197 days, and that companies that identified a breach in fewer than 100 days saved more than \$1 million compared to those that took more than 100 days. With that in mind, let's see what we can do to detect issues and respond to them before they become disasters.

Kill Chains

There are several *cyber kill chains* (modeled after physical warfare), that attempt to describe what an attacker might do. The most popular as of this writing are the **Lockheed Martin Cyber Kill Chain** and the **MITRE ATT&CK framework** (pronounced “attack”), but many others are documented in the CIA thesis “**The Unified Kill Chain**” by Paul Pols.

These kill chains detail common attacker steps, such as reconnaissance, weaponization, delivery, exploitation, installation, command and control, and action on objectives. I recommend that your incident response team read through and understand at least one of these kill chains, because understanding what steps attackers are likely to take can help when responding to an active attack. We’ll look at one example later in this chapter.

Differences from Traditional IT

Take another look at the shared responsibility model diagram from **Chapter 1** (**Figure 1-8**).

In a traditional environment, you had to worry about what was happening at every one of these levels. The good news about a cloud provider is that, as with other controls, intrusion detection and response are the provider’s job in the areas that are their responsibility. You could be affected by a breach at your provider, in which case you should be notified and may need to perform response and recovery activities specific to the services you’re using. However, in the vast majority of cases, all of your detection, response, and recovery activities will be in the areas marked “consumer responsibility.”

For the most part, you don’t get to see any logs from the levels that are the provider’s responsibility, although you can sometimes see actions the provider has taken on your behalf, such as accessing your encryption keys. However, there’s an important new source of privileged user logs in a cloud environment: you can track things your team did using the provider’s portals, APIs, and command-line interfaces.

You won’t be allowed to touch the physical hardware in a cloud environment. Many incident response teams use a “jump bag” with forensic laptops, hard drive duplicators, and similar technology. Although you may still need such tools for dealing with incidents involving non-cloud infrastructure (for example, malware infections on employee laptops), you will need virtual, cloud-based equivalents of the “jump bag” tools for incident response in the cloud. This also means that the forensic parts of cloud incident response can be done from anywhere, although there may still be sig-

nificant benefits to being physically colocated with other people involved in the response.

What to Watch

Any system of reasonable size offers so many different logs and metrics that it's easy to get buried in data that's not useful for security purposes. Picking what to watch is very important! Unfortunately, this will necessarily be specific to your environment and application, so you really need to think about your threat model—what assets you have and who is most likely to attack them—as well as what logs come out of the systems in your asset management pipeline, discussed in [Chapter 3](#).

As an example, if you have many terabytes of data, watching metrics on the volume of your network traffic and the length of connections might be very useful to spot someone in the process of stealing it. However, network traffic metrics like that won't be as useful if you're distributing software that you think someone may try to compromise with a backdoor. In that case, the volume of data, destination, and session length won't change, but the content will be corrupted.

As another example, if you've paid for a specific tool such as antivirus (AV) software, and have done the work to ensure that all of your cloud VMs are running it, it's pretty silly to ignore it when it's screaming that it has found something. When you see alerts from that tool, it may have successfully protected you from the entire attack. However, it may also have blocked only part of the attack, or it may have detected something suspicious but not blocked it. You need to investigate to see how the malware got on the system and whether the attack was fully blocked or not.

Once you have a threat model in mind, and a good idea of what components make up your environment, the following sidebar covers some good general starting points for what to watch. These are roughly in priority order, although of course that depends heavily on your environment. We will look at more concrete examples when we consider the sample application at the end of the chapter.

Logs, Events, Alerts, and Metrics

A *log*, or *event*, is a record of a specific thing that happened. For example, your environment might generate a log record whenever someone authenticates, or makes a web request, or CPU usage goes high for five minutes, or any number of other things that could happen in a complex environment.

An *alert* is a type of event where the system decides it's worth notifying someone. The fact that antivirus software pulled updated definitions is an event. The fact that it actually found malware should be an alert!

Metrics are a set of numbers that give information about something. Metrics are usually time-based, so you might have a metric collected every minute for how many authentication requests have happened, how much free disk space is available, or the number of web requests made.

The primary advantage of logs is that they provide a lot more information about what has happened, but the cost of storing and searching logs can increase quickly as activity increases. If you have twice as many web requests, you have twice as many log records! On the other hand, the numbers reported by metrics during each time period will get larger as activity increases, but the cost of storing and processing the metrics doesn't increase (because it usually takes the same space to store the numbers "100" and "200"). Both logs and metrics can be useful for detecting security incidents and generating alerts, and metrics can sometimes be a better choice for alerting when there are too many log entries to deal with.

For each of the following types of events, you need to make sure that the log entries contain enough data to be useful. At a minimum, this usually means *when*, *what*, and *who*: when the event happened, what happened, and who triggered the event. In some cases "who" might be a system or other automatic tool, such as when a system reports high CPU usage.



With one exception, you should never put passwords, API keys, sensitive personal information, protected health information, or any other sensitive data in logs. In most cases, not every individual who has access to the logs is authorized to see that information. In addition, having copies of sensitive information in more places than necessary increases the risk that it will be accidentally disclosed.

In fact, for privacy reasons, you should avoid directly logging personally identifiable data wherever feasible. If you need to be able to figure out who is referred to in logs, use non-personally identifiable unique IDs, such as GUIDs, and keep a table elsewhere that lets you correlate those GUIDs to the actual entities.

The exception to the rule about sensitive data in logs is session recording for privileged user monitoring, which may log passwords or other sensitive information. In this case, access to the session records must be very tightly controlled, but the benefit of being able to audit privileged users will often outweigh the risk of having secrets in those records.

Privileged User Access

Almost everyone should be logging, and at least spot-checking, privileged user logins at all levels of their environments. Watching these can be a great way to trigger ques-

tions that lead to detecting malicious activity, such as “Why is that person logging in at all?” or “Didn’t that person leave the company?” or “Does anyone recognize this account?”

Monitoring privileged user access doesn’t mean you don’t trust your administrators. In a perfect world, you wouldn’t have to place 100% trust in any single individual. Every task would end up with at least two people who knew about that task being performed, requiring collusion in order to perform tasks without being detected.¹ That level of diligence certainly isn’t necessary for all tasks in all organizations, although you should consider it for high-value actions such as money transfers or access to secret data stores. What we’re mostly focused on here is detecting an unauthorized person *pretending* to be an administrator. Given that one of the most prevalent causes of security incidents is lost or stolen credentials, watching what your administrators are doing is a great way to catch someone pretending to be an admin.

Cloud providers can keep good logs of when someone logged on as one of your administrators using the cloud administrative interfaces (the web portal, APIs, or command-line interfaces), and what they did—for example, you may see logs such as “created an instance,” “created a database,” or “created an administrative user.” These logs may be collected by cloud services like AWS CloudTrail, Azure Activity Log, Google Stackdriver Logging, and IBM Cloud Activity Tracker; but in some cases you have to explicitly turn on the logging feature, specify where and how long to retain logs, and pay for the storage.

In addition to privileged user logs collected by the cloud provider, administrators often also have privileged access to the systems created in the cloud environment. For example, you may have administrative accounts on virtual machines, or on firewall appliances, or on databases. Access to these may be reported using a protocol like syslog. You may also have other systems used by administrators, such as a password vault to check out shared IDs. Generally speaking, any systems used by administrators to perform privileged actions should log those actions for later inspection.

Administrative activity logs should be divided into two types, which I’ll label toxic logs and sanitized logs.

Toxic logs might contain sensitive information in them, such as passwords and API keys that could give an attacker direct access to the system. You may not have any toxic logs in your environment. In general, toxic logs should be accessed only during a suspected incident, or by a small, monitored team that regularly spot-checks administrative sessions. When toxic logs are accessed, that should also trigger some form of notification so that at least two people know the logs were accessed. Here are some examples of toxic logs:

¹ This is sometimes also called the “four eyes principle,” the “two-person rule,” or the “two-man rule.”

- Secure Shell session logs or other logs showing commands and options
 - The exact commands executed by admins on virtual machines via a cloud provider feature such as Amazon EC2 Run Command, unless you have some way to keep secrets from being logged with those commands
 - The exact commands executed by admins on containers, such as those beginning with *kubectl exec*, unless you have some way to keep secrets from being logged with those commands
1. *Sanitized logs* are specifically designed not to contain secrets. The vast majority of logs should fall into this category. Here are some examples of sanitized logs:
 - Actions that the admin performs via a cloud API or the cloud provider console.
 - Actions that the admin performs on the Kubernetes console, such as deploying a new application or authorizing additional users.
 - Successful and failed authentication and authorization attempts for any of the components in the system. For instance, if an administrator successfully logs into the cloud console but is not allowed to create a resource there, both events should be logged.

Logs from Defensive Tooling

If you have defensive tools like antivirus software, firewalls, web application firewalls, intrusion detection systems, or network monitoring tools, you need to be looking at the logs that these produce. You can't be certain that those tools will be 100% effective in preventing all attacks. In some cases, the tools may block the initial attack and let a subsequent attack through, or they may only log that something happened without blocking the attack. You need to collect and analyze the logs from these services, or you may be giving up a big early-warning advantage.

The problem is that some of these tools are necessarily noisy and have a high percentage of false positive alerts. Don't underestimate the risk of false positives! It's very easy to train yourself and your staff to ignore alerts that may actually be important. You need a feedback loop so that people seeing false positives have a way to try to either filter out specific logs from processing altogether or tune the system so that the tools don't produce false alerts as often. This is an art, of course, because you run the risk of filtering or tuning out true positives, but in most cases you should accept a very small risk to avoid ignoring the alerts altogether. Just as you should have multiple layers of protection, you should also have multiple detection layers so that you're not dependent on only one tool to detect malicious activity.

The logging recommendations for most defensive tooling in cloud environments are very similar to in on-premises environments.

Anti-DDoS

Systems used to defend against denial-of-service attacks should be configured to alert on attacks, because they may escalate over time or indicate that an extortion attempt is likely. In addition, a DDoS attack can be a smokescreen to cover up other breach activity, although there is disagreement as to how common this is.²

Web application firewalls

Both distributed and centralized WAF solutions can alert on attacks that were blocked or on requests that look suspicious. These alerts can be useful to understand when an attack against your web applications has been attempted.



WAFs are often used in lieu of manual code reviews for PCI DSS certification. As part of that, you'll also need to show that you're retaining and analyzing the logs from the WAF systems.

Firewalls and intrusion detection systems

Internet-facing firewalls and IDSs will need to be tuned fairly low for alerting, because systems exposed to the internet are under constant low-grade attack (such as port scans and password guessing). However, the historical data provided by these systems may be of use when an incident is suspected.

On the other hand, a firewall or IDS deployed inside your perimeter should be tuned to be fairly sensitive, because alerts here are probably indicative of misconfiguration or an actual attack. Aside from other defensive tools, which can be whitelisted so that they don't cause alerts, nothing else should really be scanning your inside network or causing failed connections.

In this same general category are *network traffic analysis* systems, which typically aggregate flow data from routers and switches to give an overall picture of how data is moving into, out of, and through your environment. These can also be configured to send alerts that might indicate something is wrong.

Antivirus

Ensure that you will get alerts if any in-scope systems in your asset management system aren't running AV software, and if any malware is found.

² The [2017 Worldwide DDoS Attacks & Cyber Insights Research Report](#) states that “DDoS attacks were often used in concert with other cyber crime activities,” whereas a [Verizon Data Breach Investigations Report](#) states “we’ve never had a year with more than single-digit breaches in the Denial of Service pattern.” It’s worth noting that the first report was issued by anti-DDoS vendor, however.

Note that when an attacker exploits a vulnerability to get into your system, their first step is usually to drop some malware on the system. If the attacker is smart, they'll make sure the malware they use is custom enough not to trip any AV software you have in place. Attackers can use services or may have labs to run their malware through every piece of AV software available to make sure it isn't detected. Fortunately, not all attackers are that smart, and these tools are still very helpful to catch the dumb ones. Don't reject tools just because they're not 100% effective!



In the infamous 2013 Target breach, one of the mistakes was not responding to the alerts from the anti-malware software.

Endpoint detection and response

Where traditional anti-malware software focuses primarily on blocking malicious activity, *endpoint detection and response* (EDR) software is more focused on allowing teams to investigate and respond to threats that have gotten through the first line of defenses. If AV is like the flame-retardant materials in a physical structure, the EDR software is like the smoke detector and sprinkler systems.

EDR is typically done by recording lots of information about the running systems, such as hash values of each executable or library that has run on the system, or a history of what network connections were attempted or made. While some of this information may be obtained via operating system or network logs, EDR software can accumulate it all in one place easily. There, it can be associated with threat intelligence feeds, such as newly discovered command-and-control servers or newly reported malware signatures, to detect both current and historical activity. Some EDR software can also be used to quarantine and investigate systems when an attack is identified.

While these capabilities are often used interactively by a response team, EDR solutions can also send alerts when threats are discovered in your environment, so they overlap somewhat with antivirus software.

File integrity monitoring

Some files shouldn't change regularly, and if they are changed, that might be evidence of an attack. For example, if someone modifies the configuration of the logging system, that's suspicious. In fact, on a Linux system, most changes to the */etc* directory tree should be viewed with some suspicion.

File integrity monitoring (FIM) software can alert when specific files are changed, and some products also allow you to alert when certain Windows registry entries are changed. Some cloud providers offer FIM capability as part of the IaaS cloud man-

agement platform. There are also free and paid versions of FIM products that you can deploy to your systems.



File integrity monitoring is explicitly required for PCI DSS certification, and some auditors may require it to cover not only flat files but also changes to the Windows registry.

Cloud Service Logs and Metrics

In addition to logging administrator actions, most cloud providers also offer useful logs and metrics about their services. Browse through the logs and metrics available for the cloud services you're using, and think about which ones might go haywire in an attack and/or be useful for figuring out how bad things are after the fact. Here are some examples:

CPU usage metrics

Spikes in CPU usage not explained by increased usage might indicate active ransomware encryption or cryptomining.

Network logs and metrics

For example, if you are using virtual private cloud subnets, many cloud providers can provide metrics on the data passing in and out of these subnets, as well as flow logs showing accepted and denied traffic. Denied traffic when the source is your own component indicates either a misconfiguration or an attack, and should be investigated. Spikes in network traffic might indicate that a denial-of-service attack is beginning or that an attacker is actively stealing data.

Storage input/output metrics

A spike in I/O not explained by increased usage might indicate active ransomware, a denial-of-service attack, or an attacker in the process of stealing data.

Metrics on requests to platform components, such as databases or message queues

If your database starts going crazy, that may be an indication of an attacker stealing large amounts of data. If your message queue starts going crazy, perhaps an attacker is in part of the system and is attempting to send messages to other components.

End-user logins and activity on SaaS offerings

If a user starts pulling down huge amounts of data from a cloud storage service, that could be an indication that the account is compromised. If you're using a cloud access security broker (CASB) to mediate access to a cloud service, it may also generate more detailed events related to user activity that you can monitor.

Platform service logs and metrics

Each platform service may have logs and metrics that are useful for detection and response in addition to operational monitoring. For example, if you're using an orchestration platform such as Kubernetes, you can turn on auditing. The [Kubernetes documentation](#) explains how to turn on audit logging and how to direct those logs to a collection point. Similarly, object storage, databases, and other cloud services have service-specific logs and metrics.

Operating System Logs and Metrics

If you are running virtual machines or bare-metal machines in the cloud, the security of the operating system is generally your responsibility, and this includes collecting and analyzing logs. This is similar to on-premises infrastructure:

- The [CIS Benchmarks](#) list is a reasonable base set of events to log for many different operating systems, products, and services that you may have in your environment.
- If you're using Windows, Microsoft provides some good information about event IDs to monitor. For example, a fairly common type of attack is a pass-the-hash attack, and the [documentation](#) provides information about specific event IDs to monitor in order to spot that attack.
- If you're using Linux, many Linux operating system vendors provide instructions on how to enable audit logging to meet different industry and regulatory requirements. Even if you don't have to comply with those requirements, the instructions can be a useful starting point for what to log and analyze in your environment.
- Metrics such as memory usage, CPU usage, and I/O can be very useful to security teams as well as operations teams.

Middleware Logs

If you're running your own database, queue manager, application server, or other middleware, you may need to turn on logging and metric collection. In addition to any privileged user activities (see [“Privileged User Access” on page 142](#)), you may be able to set up alerts for all access to sensitive databases that originates from anywhere except a legitimate application ID or system, or for access to specific tables, or other alerts useful for tracking access to sensitive data.

Secrets Server

If you're running a secrets server, as discussed in [Chapter 4](#), you should log all access to secrets. Here are some examples of unusual activity that you may wish to alert on and investigate:

- Authentication or authorization failures on the secrets server, which may indicate an attack
- An unusual amount of activity for secrets retrieval
- The use of administrative credentials

Your Application

If you've written a custom application or are running a third-party application, it may produce its own logs and metrics that could be useful to both operations teams and security teams. For example, a banking application may log all transfers, and transfers over a certain threshold might generate an alert.

Deception Techniques

In addition to other detection technologies, some technologies are designed to make life more difficult for an attacker without bothering your normal users and administrators. The most common example of this is a *honeypot*, which is a system that sits around pretending to be a functional part of the infrastructure, but whose sole purpose is to distract and slow down attackers and alert you when they're in the system.

Deception technologies can be a useful way to leverage your "home court advantage" in defending your environment, because you can lay traps for attackers that only you know about. However, this is an advanced technique. Make sure you have your logging, monitoring, alerting, response, and recovery plans running effectively before investing much time and effort in deception.

How to Watch

Now that we've covered what types of events and metrics might be good to watch for your environment, let's look at how to effectively collect and use them to detect and respond to intrusions. [Figure 7-1](#) shows the different steps in this process. These steps may all be done by a single product or service, such as a SIEM, or by multiple products and services acting together.

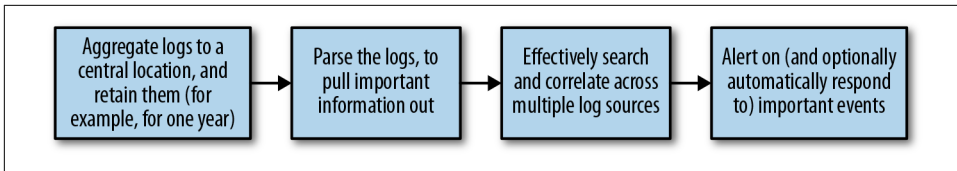


Figure 7-1. Logging and alerting chain



Make sure the time is synchronized on all of your systems, generally by using the Network Time Protocol (NTP). In addition, make sure either that all timestamps contain time zone information or that you use the same time zone (such as GMT) for all logs. This is usually very easy to configure, and it can be a nightmare to correlate events between different log sources when the system clocks or time zones are off.

Aggregation and Retention

All of the logs described earlier need to be stored somewhere and kept for a minimum length of time. While allowing logs to collect on various different systems is far better than having no logs at all, it's far from ideal. Individual system disks may fill up, causing loss of logs and operational problems, and an attacker who gets into a system can erase the logs to cover their tracks. Plus, it can be very slow and inconvenient to get into dozens of different systems to search logs and pull together a picture of what's going on.

In the past, important logs would often be printed onto paper and shipped to a physically secure location. While that's a pretty safe way of securing them and making them unerasable by computer, paper has some pretty big drawbacks—it's not searchable by automation, it's heavy, it's expensive, and it's a fire hazard.

In the cloud, you can get many of the same benefits much more easily by locating your log aggregation service in a separate cloud account with different administrative credentials so that the logs can't be wiped out by someone with access to the primary systems. (This is also a good idea for backups, as discussed later.) Most cloud providers have services that can aggregate, retain, and search logs so you don't have to set up log aggregation from scratch.



You should retain most logs for at least one year, but longer retention periods can sometimes be helpful for investigating security incidents. If you're subject to any industry or regulatory standards, look at the specific retention requirements for those logs, but one year is usually sufficient.

Once you have all of your logs and alerts in a central, secure location with the proper retention period, you need to tackle the problems of looking through those logs to alert on suspicious behavior, and of making sure the alerts get to the right people and are acknowledged and investigated.

Parsing Logs

If you have all your logs aggregated in a safe place, congratulations! A determined human can eventually go through all of those logs and get answers to important questions, although it may take a while. However, one of the primary motivations for inventing computers was to process data much faster than humans can.

Log parsers pull specific pieces of information (fields) out of the different types of events. Here are some examples of log parsers at work:

- For an operating system event, the parser will recognize the timestamp, the name of the system generating the event, and the event text. Further parsing may happen on some types of events; for example, for a failed login event, the parser can also recognize the IP address from which the login was attempted.
- For firewall logs, the parser will recognize the timestamp, source IP address, destination IP address, and accepted/denied result.
- For antivirus logs, the parser will recognize the timestamp, hostname, and event details such as a failed update or the discovery of malware.

Unfortunately, there are thousands of different log formats. There are a few common event log formats that make parsing a little easier, however. Many tools can parse logs in these formats into specific fields, although that doesn't always mean the fields are useful. Here are some examples:

- Syslog is a standard format for long messages, although “format” is a little generous.³ There are actually a couple of popular syslog formats: [RFC 3164](#) describes a collection of things seen in the wild, and [RFC 5424](#) is more prescriptive. Typically, a syslog record will contain a timestamp, the name of the system generating the message, the type of process sending the message, a severity level, and a mostly free-form message. It's often up to the parser to figure out what generated the free-form message and perform further parsing on it.
- Common Log Format (CLF) and Extended Log Format (ELF) are primarily used by web servers to log requests.

³ The term “syslog” can be confusing because it is often used to refer to a program to accept syslog messages, a network protocol (usually running over udp/514 or tcp/514), and a format for lines in a log file.

- **Common Event Format** (CEF) is an extension of the syslog format, primarily used by MicroFocus ArcSight, that provides additional structured fields.
- The **Cloud Audit Data Federation** (CADF) standard is intended to allow switching between cloud providers without changing the log aggregation and parsing systems.

Searching and Correlation

Once the logs are aggregated and parsed, you can search based on the parsed fields and correlate events between different systems. For example, you can search for all login failures during a certain time period, all cases where a successful login happened without a VPN connection for the same user, or malware detection followed by a login.

The ability to perform quick searches across multiple different log sources and types of logs can be invaluable during incident response. Test the ability of the system to quickly handle multiple searches by many frantic people before you're in the middle of a security incident!



Many systems have the idea of hot and cold storage. *Hot storage* can be queried instantly, whereas *cold storage* may need to be retrieved and reloaded before it can be searched.

Alerting and Automated Response

When an automated system sees something a human should look at, it raises an alert (occasionally called an “offense”), and in some cases may automatically respond by disabling access to or shutting down a component. Alerts may be based on certain events, on correlations of events happening, or on certain thresholds being reached.

This is really where the art lies in log analysis. If the system is tuned so sensitively that your security team is constantly getting false alerts, all of the alerts will quickly be ignored. On the other hand, if you're not getting at least some alerts regularly, you're probably not following up on some things that you should be. You need a feedback loop for each type of false alert to determine whether it makes sense to filter out those types of events, raise thresholds, or take other actions to reduce the false alerts. Consider running periodic tests that you know will generate alerts, to ensure that they're not ignored.

There are some alerts that you should almost always follow up on. Multiple login failures for privileged users, malware found on systems, and other alerts that may be pre-

cursors of a security incident should at least get a look, even if they're usually false alarms.

Don't forget that you also need to have alerts when logs stop flowing. That's a security issue too! In many cases, it just means something is malfunctioning, which might prevent you from seeing a future problem. In some cases, however, it might actually be an indicator of an attack in progress.

Automated response sounds great in principle, but it really has the potential to disrupt your business. In addition to outages caused by an incorrect response or an automated overreaction, automated response systems can also be deliberately leveraged by attackers to cause outages. It's not fun to realize that you've spent a considerable amount of money to prevent denial-of-service attacks, only to intentionally enable an attacker to conduct an easy denial-of-service attack using a simple port scanner or a few failed logins. Some environments have high enough security requirements that you're willing to suffer an outage rather than accept even a small risk of letting a possible attack continue until a human can investigate, but in most cases the operational and security risks have to be balanced more closely.

Alerting shouldn't be a fire-and-forget activity. You often need a way to rotate different individuals in and out, because nobody wants to be on call all the time, and you need some way to ensure that an alert is acknowledged within a certain amount of time or escalated to someone else to handle. There are cloud-based services for everything, and alerting is no exception. In most cases, the same system can be used for both operational response and security response activities.

Larger organizations will usually either build a system or contract with a managed security service provider (MSSP) for a 24x7 security operations center (SOC) to monitor and respond to alerts. A room with lots of screens displaying important-looking graphics is optional but looks impressive to your C-suite management and customers and can help present important information quickly in an urgent situation. In many cases, organizations use a hybrid model where some of the lower-level monitoring and alerting is performed by an MSSP, and the more important alerts are escalated to in-house staff.

Modern systems can produce billions of log events. You can use even more automation to help deal with them—and this is where a SIEM can come in handy.

Security Information and Event Managers

A *security information and event manager* (SIEM) can perform some or all of the steps described in the previous sections. For example, you may have your SIEM aggregate logs, or you may instead have a separate system aggregate and filter logs and feed only a subset of them to the SIEM. Because many cloud providers have lower-cost, high-volume log aggregation services, and because logs are often used for

operational troubleshooting in addition to security incident detection and response, many organizations have a cloud log aggregator feed security-relevant events into the SIEM.

SIEM rules can be used to detect potential bad behavior, sometimes by correlating events that happened in two different places or by comparing current and historical data. Here are some questions that might be raised by a properly configured SIEM, or by a security operator viewing SIEM alerts:

- “Database traffic is up 200% from the monthly average. Maybe the application is just really popular right now, but is someone systematically stealing our data?”
- “We just saw an outbound connection to an IP address that has been used by a known threat actor recently, according to this threat intelligence feed. Is that a compromised system talking to a command-and-control server?”
- “There were 150 failed login attempts on an account, followed by a success. Is that a successful brute-force attack?”
- “We saw a single failed login attempt on 300 different accounts, followed by a success on account #301. Is that a successful password spraying attack?”
- “A port scan was followed by a lot of traffic from a port that hasn’t been used in months. Port scans happen all the time, but perhaps a vulnerable service was found and compromised?”
- “John doesn’t normally log in at 3:00 AM ET, or from that country. Maybe that’s not really John?”
- “Three different accounts logged in from the same system over the course of 30 minutes. It seems unlikely all of those people are actually using that system, so maybe the system and those accounts are compromised?”
- “A new administrative account was just created outside of normal business hours. Maybe someone’s working late, but maybe there’s an issue?”
- “Someone was just added to the administrator group. That’s a rare event, so shouldn’t we check on it?”
- “Why are there firewall denies with an internal system as the source? Either something is misconfigured or there’s an unauthorized user trying to move around the network.”

A SIEM can be run in-house as part of a SOC, or it can be run by a managed security services provider on your behalf. Regardless of whether you choose to use a SIEM or

not, make sure that you are meeting your requirements for aggregation and retention, parsing, searching and correlation, alerting, and automated response capabilities.

To SIEM or Not to SIEM

Do you need a security information and event manager? Smaller organizations may be able to make do with a log aggregation facility that generates simple alerts, or that security personnel can dig through to find threats. However, there's a reason these dedicated SIEM products exist. The logic and rules required to pull relevant data out of a lot of different log formats, correlate logs from different sources, know what common attacks look like, and get a threat intelligence feed on current attacks around the world can be very complicated. All of this work is difficult to reproduce internally, so many larger environments either run a SIEM product or hire a managed security service to run one for them.

Threat Hunting

Only after you have the basics down—that is, you're collecting security-relevant logs and metrics, parsing them, and responding to alerts generated by your systems—should you move on to threat hunting.

Threat hunting is when you go looking for problems, rather than following up on specific alerts. You start by creating a *hypothesis*, such as “Perhaps I’m being targeted by Advanced Persistent Threat 12345” or “Maybe someone is after the secret plans to my spaceship.” You then go looking for evidence to either further or disprove that hypothesis.

Preparing for an Incident

You have the logs, and you are doing useful things with them, such as getting alerts. Now you need to plan for what to do when one of those alerts is the real deal. Depending on the risk to your environment, your plans don't have to be exhaustive, because even a little bit of planning can help enormously.

The first decision that you need to make is this: at what point are you going to call for outside help? This will depend heavily upon the perceived risk to your organization, the severity of the incident, and the size of your security team. However, even large, well-prepared organizations may need outside help for more serious security incidents. A quick search will turn up many incident response firms, and it's a good idea to have vetted two of them ahead of time in case you need them.

In addition, you may want to consider cybersecurity insurance, particularly if you have a small team and little incident response can be done in-house. In some cases, this insurance may be included with general business protection policies, although

many exclude cybersecurity incidents. As with any insurance, you need to carefully read the coverage and exclusions, as some policies exclude common types of attacks such as social engineering attacks, or deny coverage based on unclear security requirements for the insured. However, these policies can pay for most or all expenses associated with incident response.

The most important preparation work is the collection and retention of logs, described earlier, so that you can call up a reasonable amount of current and historical data to perform investigations. In addition to that, you need to put together a team, a plan, and some tools.

Team

The incident response team has the stressful job of figuring out what's going on during an attack and containing the incident as much as possible. The first thing you need to do is identify primary and backup technical incident response leaders. These people will be responsible for running any internal investigations and coordinating with any outside help.

You also need to identify primary and backup business leaders, who can be available immediately to sign off on business decisions such as taking systems down or authorizing payments. In smaller organizations, the technical leader and business leaders might be the same people, but you still need at least one primary and one backup person.

In addition to the team leadership, you will also need technical specialists in the different areas that are most likely to be attacked in your threat model. For example, if you are worried about someone taking data on your customers from your cloud web application, you might need to line up network specialists, web server specialists, database specialists, and specialists familiar with the inner design and workings of the application itself. You don't want to realize in the middle of an incident that you can't reach any of the people who understand a component where the problem is suspected.

Finally, you also need these primary and backup contacts:

- Your legal department (or from your legal firm), to help with questions about complying with contracts and regulations
- Your communications department, or someone authorized to speak with the media and to speak to law enforcement authorities should that be necessary
- Your HR department, or someone authorized to make hiring/firing decisions in case an insider threat is identified

All of these responsibilities may fall to different individuals, or these tasks may be performed by the leaders identified earlier in this section, provided that you have primary and backup coverage for each area.

Whether you have a full-time incident response team or not, you should also have the equivalent of a volunteer fire department. Identify knowledgeable people who can be trained in incident response, and get management preapproval to pull them off of what they're currently doing to deal with a high-priority incident.

A few other notes on creating and maintaining an incident response team follow:

- Nobody wants to be on call during a weekend or over a holiday. Unfortunately, attackers know this, so incidents are more likely to begin at these inconvenient times.
- If incident response is a regular activity in your organization, burnout is a serious concern. It is even more of a concern if you have a largely volunteer team that is attempting to deal with incident response on top of a normal workload. If possible, rotate people in and out so that they have a break from incident response activities.
- Determine general incident response roles for team members ahead of time and write them down so that during the incident, nobody is confused over who is responsible for what.
- Have the team meet at least quarterly to make sure everyone is still on board with the plans.

Once you have an incident response team, you need some plans for the team to follow.

Plans

Most of the team composition advice in the previous section is not cloud-specific, but your plans will be. You need to come up with some likely scenarios in your cloud environment and have some plans to cover those scenarios.

As part of your planning, you need to understand what your cloud provider is committed to doing in the event of a security incident. Will they provide additional logs or take forensic images? Do they provide contact information for security incidents? You don't want to be in the middle of an incident trying to read the terms of service to figure out your provider's responsibility.

In many cases, the cloud provider will be responsible for responding to incidents involving breaches to its cloud services, but not to incidents that only involve your application. However, there are some exceptions, such as DDoS attacks, where the cloud provider may work with you to help mitigate the attack—or may turn off all

outside network access to your application to prevent the attack from impacting its other customers! It's important to know what your provider can do for you ahead of time.

You also need at least a small, preapproved budget for dealing with security incidents. This doesn't mean the team has a blank check to purchase anything they want, but the allocation should be enough to cover reasonable items without going through a potentially lengthy procurement and approval process. For example, if part of the plan is to contact an incident response firm, at least initial consulting charges should be preapproved. If part of the plan is to put people on planes right away, airfare should be preapproved. Try to budget for and preapprove items that are likely to be needed in the first few hours of an incident.

Prioritization is also an important part of incident response planning. You don't want to respond to an attempted attack in the same way that you respond to someone actively stealing your data. Create at least a few severity levels for security incidents with some guidelines on what to do in each case. For example, you might list categories for "confirmed unsuccessful attack," "confirmed successful attack without data loss," and "confirmed successful attack with data loss." As incidents move up the scale, the response might change.

You should also have some organization-wide guidance for reporting suspected security incidents and not interfering with investigations. This can be as simple as an item in the employee handbook that says something like, "If you suspect that an unauthorized user is accessing our information systems, please call the following number to report a suspected security incident. You are permitted to shut down affected nonessential systems, but do not delete any systems or destroy any data, and do not attempt to retaliate."

If you haven't had a chance to test your plans yet, consider performing a tabletop exercise. You can do this in-house, by inventing a plausible scenario and playing it out in a test environment. There are also firms that make this easier by providing scenarios, fake news bulletins, and other props to help this be successful; and they will critique how the plan was executed to help address weaknesses. For example, a likely scenario might be that there's an attack in progress and you need to go into lockdown mode. In a cloud environment, this might involve one or more of the following:

- A plan to disable all cloud portal and API access other than the minimum required during the incident. For example, you could decide that only four individuals need access in the short term and install scripts to disable all other users' access.
- A plan to disable all network access to your cloud environment, or some subset of it. This might disable the application completely, or temporarily disable some functionality.

- A plan to shut down the entire environment, lock the secrets server, and recreate a new environment.



Part of your plan should involve having backups that you can use to restore data and functionality. *Make sure your backups are in a separate account, with separate administrative credentials from the production data.* There have been **documented cases** of attackers wiping not only the production data, but also all of the backups that were accessible from the production account.

It's important to understand how long restores will take, too. Sometimes you have a perfectly reasonable recovery strategy, except that it requires the entire world to stop turning for a week. You don't have to be able to function at 100% while recovery is taking place—delaying sending out bills or jotting down handwritten notes for entry into the IT systems later may be perfectly reasonable—but you do need to be able to carry out core business functions.

Tools

When developing your plans, you'll realize that your team will need some tools to implement those plans. In a traditional environment, many incident response tools tend to be physical bags carrying laptops, cables, and similar materials (the “jump bags” mentioned earlier). A cloud environment offers virtual cloud equivalents of some of these items.

The tools needed will depend somewhat upon what your environment looks like and what your cloud provider offers, but at a minimum your team should probably have virtual images containing forensic analysis tools and a cloud account to create forensic infrastructure. Cloud accounts typically don't cost anything to own if nothing is provisioned in them, so you should keep a separate incident response cloud account active that can be connected to your production account. Some cloud providers also offer documentation on performing investigations and digital forensics in their environments that may point to specific tools.

Create detailed, *tested* procedures for the most common incident response tasks. For example, you may want a procedure for collecting memory and disk forensic information from a compromised Linux virtual machine in a cloud environment. Such a procedure should contain the exact commands to accomplish this, such as running LiME to capture a memory dump, generating a hash of the dump, verifying the dump with Volatility, performing a hard power-off of the compromised machine to prevent any malicious programs from cleaning up prior to reboot, and taking a snapshot of the disks.

Here are some other tools that may be helpful:

- Cloud-aware forensic analysis tools, which can help you understand what happened on a particular system.
- Up-to-date diagrams showing network configuration, data locations, and event logging locations.
- Tested communications systems. Will you be able to respond to a threat if your instant message platform, email, or telephone systems are down? In an emergency, perhaps you will permit people to use personal email and cell phones for work activities, even if that's normally disallowed. It's better to think about those decisions ahead of time.
- Contact lists, for both people internal to the organization and external contacts such as cloud providers, incident response firms, or other suppliers that may be involved in incident response.
- A war room. In cloud environments, you won't be physically touching the equipment in most cases, but you still need a physical or virtual war room where the team can meet, exchange information, and make decisions. If you may have remote attendees, make sure you have meaningful ways for them to participate, such as screen sharing and a reasonable audio system.
- Checklists. I'm not a fan of "checklist security" at all, where you tick off that you have a firewall, antivirus software, and similar items without actually verifying that they're being used effectively. However, incident response is often performed by panicky, tired people. For these situations, checklists that help you implement plans are essential to ensure you haven't forgotten something really important. For example, one [online checklist](#) suggests a useful set of logs to review during an incident.
- Forms for documenting incident response activities. For example, the SANS institute offers some [forms](#) that can be customized for your organization.
- Incident response software, which has components that can track incidents and built-in playbooks for incident response.

Responding to an Incident

Hopefully, you're not in the middle of an active security incident when you read this. If you are, and you have no incident response team, plan, tools, or checklists yet, your first priority should be containing the incident as much as possible without destroying evidence. Typically, you do this by some combination of shutting down or quarantining systems, changing passwords, revoking access, and blocking network connections. At the same time, you should probably call an incident response company for help, and take a few seconds here and there to jot down notes on what you need in order to be better prepared next time.

OK, so you've found something that looks like a real attack. Now what? Your response will largely be dependent upon what the attacker is doing and what your threat model looks like, but there are a few guidelines that will help.

First, mobilize at least part of your team to do triage. You don't want to get 30 people out of bed for a malware infection that, after a few minutes' investigation, appears to be completely contained. It's easy to both overreact and underreact, so this is where having some predefined severity levels and response guidelines for each level can be helpful.

Then, start executing the plans you've implemented, trying to anticipate what the attacker's objectives are likely to be based on a kill chain or on an attack chain.

Cyber Kill Chains

As mentioned in the sidebar at the beginning of this chapter, one of the most popular kill chains today is the Lockheed-Martin Cyber Kill Chain. According to this model, threats pass through the following phases:

Reconnaissance

The attacker does research to figure out what to get into and identify vulnerabilities that may help them. This might involve anything from Google searches to dumpster-diving to social engineering to network port scans.

Weaponization

The attacker comes up with some malware to exploit the vulnerabilities. More advanced attackers may write something custom, but less advanced attacks may use something already available.

Delivery

The attacker gets the victim to execute that malware, either by a network attack, by emailing it, or by some other means.

Exploitation

The malware runs and gains unauthorized access.

Installation

The malware gains persistence, or staying power, by installing itself in some way that the attacker hopes makes it difficult to find and remove. Often the first piece of malware downloads and installs a second piece for this part. In some cases this persistent malware is better supported and updated than your legitimate programs!

Command and control

The malware creates some sort of communication channel so that the attacker can remotely control it—a remote shell, an outbound web connection, or even

reading commands from a legitimate cloud file storage service. At this point, access to your systems might be sold on the black market at a good price to someone who really wants it.

Actions on objective

An attacker (who may not even be the original attacker) does whatever they want—steals your data, defaces your websites, attacks your customers, extorts money, etc.

Other popular chains, such as MITRE ATT&CK, have slightly different steps. Regardless of which you use, it's a good idea to be familiar with at least one of them so you have some idea of what the attacker might have already done and might do next.

The OODA Loop

You have your plans, and you may have some idea of the progress and objectives of your attacker. It's time to respond. A popular concept in incident response is the *OODA loop*: observe, orient, decide, and act:

1. In the *observe* phase, gather information from your systems such as your cloud provider logs, firewalls, operating system logs, metrics, and other locations to find odd behavior that may indicate an attacker is doing something.
2. In the *orient* phase, try to understand what is going on and what might happen next. This might involve both internal knowledge of where your most important assets are and external threat intelligence about who may be behind the attack and why. Not all threat intelligence costs money. For example, **US-CERT** regularly releases alerts on malicious activities. If you're seeing suspicious behavior, and US-CERT has released an alert that your industry is being targeted by particular threat actors using particular tactics, techniques, and procedures, that may help you orient yourself.
3. In the *decide* phase, choose the next tactics you'll use for minimizing damage or enabling recovery. For example, you may decide to take certain systems offline, revoke access, quarantine systems, or build a new environment.
4. In the *act* phase, actually execute those tactics. This is where using cloud infrastructure can really be helpful, particularly if you have invested in repeatable methods to build your cloud environments rather than having them grow organically over time. Here are some examples:
 - Most cloud environments have a stronger division between the compute infrastructure and the storage than traditional environments. It's much harder—but not impossible—for attackers to persist (retain unauthorized access) just by modifying content in your data stores. Every instance of compute infrastructure contains thousands of executables and configuration entries, but these can

typically be rebuilt much more easily than the data can. Given this division, you may be able to apply fixes to your images to close the vulnerability that allowed the attacker in, shut down all compute instances, replace them with fixed instances, and connect the new instances to your data stores with minimal downtime.

- You may also be able to easily quarantine systems, using scripts to invoke APIs that lock down security groups or network ACLs. In a traditional environment, you might have to manually log into many different routers or firewalls, or start unplugging cables, to get the same effect.

After you act, the loop begins again—observe to see what the attacker is doing in response to what you’ve done, orient, decide, and act again. These loops should be relatively quick and should continue until your observations indicate that the incident is resolved.

You will almost never be prepared enough. Each incident will be messy in its own way, even if you’re really well prepared. Take 15 seconds to jot down reminders of lessons learned while you’re going along, because it can be difficult to remember afterward.



Don't be afraid to call an incident response firm if things seem to be getting out of hand or if you can't make progress. Most attackers have a lot more experience attacking than defenders have defending!

Cloud Forensics

This might inspire images of the CSI television show, but unfortunately the reality is a little less exciting. Essentially you just want to make a forensic copy of anything that might be important, and then use tools to analyze it.

It's important to make the copies in a documented, repeatable fashion so that you can always demonstrate that you have a good copy of the original data that hasn't been altered. This usually involves generating a verification string (cryptographic hash) that can be used to show that you have a copy of the uncorrupted data. A cryptographic hash, such as SHA-256, is designed to be fast to calculate but nearly impossible to use to create another piece of data that has the same hash. With a copy of the data and a cryptographic hash, anyone can quickly generate a hash and compare it against the original to ensure that their copy is the same as what the initial investigator collected. In addition, nobody can change the data (intentionally or accidentally) without the change being easily discoverable. You could also write the original copy to some read-only media and do a bit-for-bit comparison of the copies every time, but that would take a lot longer!

The sample procedure in “Tools” on page 159 showed one way to obtain forensic images for virtual machine memory and disk images, but you may need other forensic artifacts during an investigation. For example, you may want to take snapshots or backups of databases, to compare and see whether the attacker made any database changes. You may also want to look at network packet or flow captures to see what an attacker or malware was doing on the network.

Blocking Unauthorized Access

This may seem like a no-brainer, but it’s often harder than it looks, particularly if an attacker has been in the system for a while and has gotten administrative access. Hopefully you’ve followed the instructions in Chapter 6 and have some internal segmentation so that the attack may be contained to a particular part of the network.

A common response here is to reset everyone’s passwords and API keys (including automation), which can be disruptive to normal operations, blocking inbound and outbound network access.

You should have precreated tools and processes for blocking access quickly and all at once.

Stopping Data Exfiltration and Command and Control

If you didn’t shut down network communications as part of blocking unauthorized access, you may still need to shut down outbound communications in order to stop connections attackers make to command-and-control servers, or to stop ongoing data loss.

Recovery

You’ve found the attack and you think you’ve stopped it, so now it’s time to clean up and make sure that there are no leftover ways for the attackers to get back into your systems.

Redeploying IT Systems

By far, the simplest and most effective way to recover from an IT standpoint is to redeploy all affected systems. Again, this is a little easier in the cloud, because you don’t have to purchase new physical hardware; your cloud provider will have capacity. Any compromised cloud systems should be recreated, and the production traffic should be switched over to the new systems. Any affected workstations should be wiped and recreated from known good images. In the immortal words of Ellen Ripley in *Alien*, “Nuke the entire site from orbit. It’s the only way to be sure.”

If that's not possible, you need to have executive acknowledgment that you're accepting a substantial risk in continuing to operate systems that an attacker had control of for a time. You can run malware scanners, keep extra tabs the on network and processes for indicators of compromise, and enact some other security measures, but a single altered registry entry may be enough to let an attacker get back into your system, and a single piece of missed malware may be able to call out and provide an easy way back in.

Notifications

You may have regulatory or contractual obligations to notify your customers or report the breach to law enforcement authorities.

Even if you aren't required to notify the world, you may want to do so anyway to avoid a PR nightmare if word eventually gets out. For obvious reasons, we don't have good metrics on how many successful cover-ups there are, but there are some well-known examples of unsuccessful cover-ups by Yahoo!, Cathay Pacific, and others.

Lessons Learned

As soon as possible, after everyone's had a good night of sleep, you should look at lessons learned and make any updates to your team composition, plans, procedures, tools, and checklists that will help next time. Hopefully, during the incident you took the opportunity to jot down some quick notes and reminders that can be used.

Building an entire incident response team and process is a large topic. While I've covered the high points for cloud environments here, for further reading I recommend AlienVault's [Insider's Guide to Incident Response](#) and [NIST SP 800-61](#).

Example Metrics

As with other business processes, if you can't provide some measurements on your detection, response, and recovery activities, it's difficult to know whether you're improving.

Here are a few example metrics that you may want to consider collecting:

Detection

Number of events collected per month, number of alerts triggered per month, percentage of alerts that are confirmed incidents, percentage of alerts that are false positives

Response

Time from when an alert was triggered to a review of the alert, time from a confirmed incident to closure of that incident

Recovery

Time required to redeploy affected systems

Overall

Estimated cost of each incident, including time, expenses, and damage to reputation

Example Tools for Detection, Response, and Recovery

The following is a listing of some representative solutions in the cloud detection, response, and recovery space. Just as in [Chapter 5](#), I'm not endorsing any of these tools by including them, or snubbing other tools by excluding them. These are just examples of different tools that are popular as of this writing:

- Amazon GuardDuty can look for unusual or suspicious activity in your AWS account or systems.
- Amazon CloudWatch Logs, Azure Monitor, Google Stackdriver Logging, and IBM Cloud Log Analytics all allow you to store and search through your logs.
- Amazon CloudWatch, Azure Monitor, Google Stackdriver Monitoring, and IBM Cloud Monitoring provide performance metrics.
- AWS CloudTrail, Azure Monitor, and IBM Cloud Activity Tracker can monitor privileged user activity in cloud accounts.
- Azure Security Center can collect security data into a central location, as well as performing file integrity monitoring and other security functions.
- Cisco, McAfee, and Snort are popular network intrusion detection service providers that have cloud-based appliances available.
- CloudFlare, Akamai, and Signal Sciences provide cloud-based web application firewall solutions.
- OSSEC, Tripwire, AIDE, NT Change Tracker, CloudPassage Halo, Qualys, and others provide traditional or cloud-based file integrity monitoring solutions.
- SIEMs such as IBM QRadar, Splunk Security Intelligence Platform, LogRhythm, and others collect log events, analyze them, and raise alerts.
- Many popular forensic toolsets, such as Encase and FTK, now have some cloud capabilities.

Putting It All Together in the Sample Application

Let's take one last look at our sample application, this time from the point of view of detection and response. Our threat model in this case involves large amounts of data

about our customers in our database, and a likely attacker who will attempt to steal this data and sell it on the dark web. Note that our focus would be somewhat different if we were primarily concerned about our brand image, and we thought it was most likely that someone would try to deface our web pages to make us look bad.

Figure 7-2 shows sensitive systems that log security-related events, and how the security team handles them. The blue items (white text on a dark gray background if you're seeing this in black and white) run the functional parts of the application, the orange items (dashed borders) are cloud provider or orchestration systems used to create the application infrastructure, and the green items (black text on a light gray background) run our auditing framework. As a reminder, these are our detection and response security goals for the application:

1. Collect logs and metrics that will be useful both for operational troubleshooting and for detecting and responding to security incidents. The IDS/IPS, WAF, firewall, servers, database, and consoles/APIs are all configured to record security-relevant events and metrics.
2. Store those logs and metrics securely, where they can't be erased by an attacker. In practice, this means getting them off of the system quickly, to a system that's under separate administrative control. In this case, the logs are shown as going through log and metrics aggregator systems, which are under separate administrative control, but they might also go directly to a SIEM.
3. Analyze the collected data. This will let us see whether items require further investigation. In this case, the analysis is performed by a combination of the SIEM (using log parsing, correlation rules, machine learning, and other features mentioned in most SIEM marketing brochures) and the security operator's brain.
4. Automatically alert on items that require a human to investigate. In this example, the SIEM is configured to send alerts to people with the security operator role. These alerts might be false positives—there should be a separate feedback loop (not pictured in the diagram) for the security operators to tune out false positives where possible when they get a false alert, without masking any true positives.
5. Run through the incident response and recovery plans if an actual security incident is suspected.

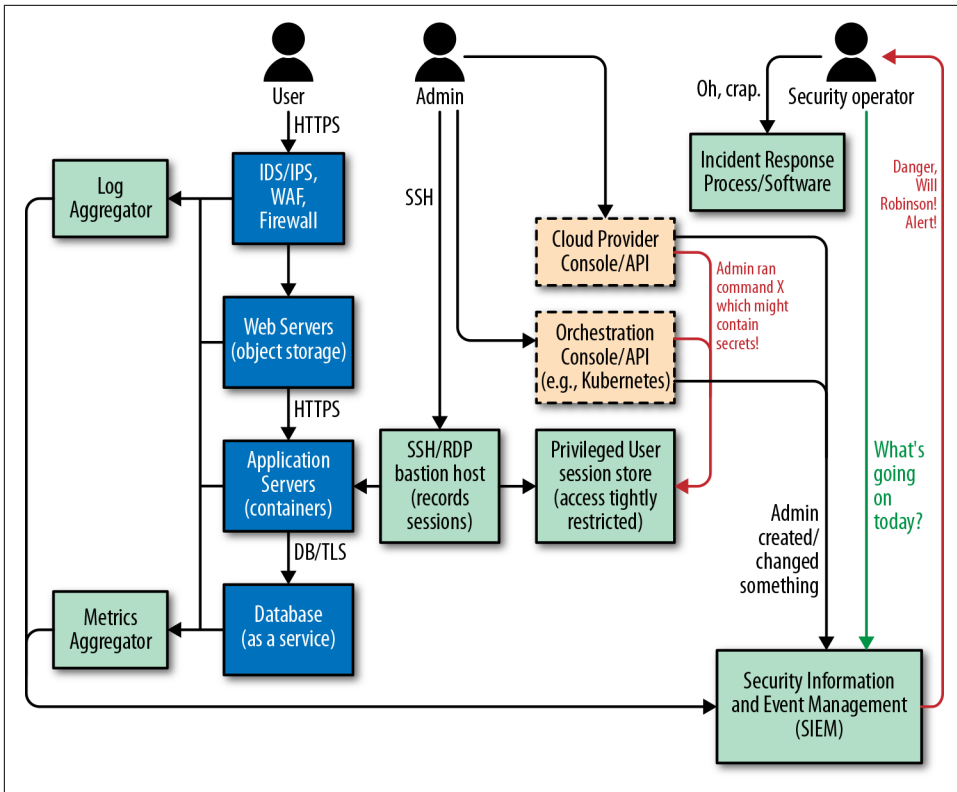


Figure 7-2. Sample application with detection capabilities

Monitoring the Protective Systems

First, let's look at the logs created by our protective systems during normal use of the system. In this picture, the IDS/IPS, WAF, and firewall systems generate logs, alerts, and metrics as the system is used or abused. Here are some examples:

- The IDS/IPS may log that someone appears to be port scanning or when it sees a known malicious signature.
- The WAF may log that someone is attempting a SQL injection attack or a deserialization attack.
- The firewall (or a component of the IaaS performing firewall duties) routinely logs accepted/denied connections, as well as tracking metrics indicating how much data is entering and leaving the network per minute.

Monitoring the Application

Next, let's look at the logs created by our application and infrastructure during the normal use of the system. These logs will depend highly on what the application does and what components are used to create it. For illustrative purposes, I'll assume we've used many different technologies, although this may or may not be a good design for a real application. Here are some examples:

- The web servers will log each request, including the source IP address and the URL requested. In this case, the web servers are simply object storage instances presenting objects in response to web requests. We configure the object storage service to send its access logs (including when an object is modified) to the log aggregation service, and metrics on how many requests are serviced to the metrics service. With an object storage service, we don't need to worry about any lower-level items such as operating system logs, because that's the cloud provider's job.
- The application servers in this example are pods hosted on a Kubernetes cluster. The application running in the pods logs each request to standard output (stdout) or standard error file (stderr), with the URL of the component being invoked and what the response is. In this case, the application also allows file uploads, so one component of the application is an antivirus client that scans each upload, quarantines any uploads that contain malware, and sends an alert. A logging agent on the worker node will send the log information from each pod, as well as for the worker node itself, to the log aggregator. We'll also enable audit logging on the Kubernetes master itself so that it will tell us when someone authenticates to it or creates pods.
- The database is an as-a-Service offering that will log any denied access attempts to the database or particular tables within the database, as well as any changes to the access settings for the database. It will also record metrics about how much data it's sending out at any given time. Given that we're most concerned about theft of data from the database, we really need to pay attention to these items!
- The virtual private cloud networking infrastructure (not shown in [Figure 7-2](#)) is configured to send network metrics to the metrics aggregator, which can send an alert to the SIEM when network usage is high.

Monitoring the Administrators

We also need to monitor the administrators as they work. As I said before, this doesn't necessarily mean that we don't trust our system administrators! It means that we recognize that an attacker might have obtained valid administrative credentials via some nefarious means, and we have to detect and respond to the attack.

For educational purposes, we'll assume the following:

- The admins are dealing with a combination of virtual machines and containers in this environment.
- The admins will use the cloud provider and container orchestration capabilities to run specific commands on VMs and containers where possible, but in emergencies may need to get an interactive session directly on the system.

In the diagram, toxic logs (which may contain secret information) and the normal sanitized logs are shown stored on separate systems so that we can limit access to the toxic logs to as few administrators as possible. If you store both types of logs on the same system, ensure that all administrators of that system are authorized to see the toxic logs and that access to them is controlled carefully.

Understanding the Auditing Infrastructure

Now let's look at our auditing infrastructure. In this example application, the log aggregator, metrics aggregator, and SIEM are all shown as separate systems, but many products and services overlap in some or even all of these areas.

You may also have additional products or services sending alerts to the SIEM or directly to security personnel. For example, you may use a network traffic analysis system that watches for unusual network traffic patterns, or endpoint detection and response agents that collect information on what your servers or workstations are doing.

Let's take a closer look at these systems:

- The log aggregator may either be a cloud service (like Amazon CloudWatch Logs, Azure Monitor, Google Stackdriver Logging, IBM Cloud Log Analytics, or Splunk Cloud) or a separate installed product like Splunk or Logstash.

The log aggregator should be under separate administrative control from the systems being monitored so that an attacker with access to one of the monitored systems can't also access the aggregator and erase the logs using the same credentials. I recommend putting the audit and logging components in a separate auditing cloud account for increased separation.

The logs might contain both non-security-relevant information and security-relevant information, but in general only security-relevant logs should flow to the SIEM.

- The metrics aggregator is collected by a metrics system such as Amazon CloudWatch, Azure Monitor, Google Stackdriver Monitoring, or IBM Cloud Monitoring, or by a separately installed tool.

- Both the logging and monitoring systems feed security-relevant items into the SIEM. For example, the logging system might feed all authentication events in, and the monitoring system might push an event any time a metric such as the transfer rate exceeds a threshold for a specific amount of time.
- The SIEM has parsers to understand the different types of logs coming in, and it has rules to decide when something is worth telling a human about. In this case, the SIEM rules may alert when there are login failures for multiple accounts in quick succession (password spraying), or when the database and network metrics both show unusual activity, or when many other combinations of suspicious or alarming events happen.

Summary

Even after you have put reasonable protections in place, your security isn't complete until you have confidence that you can detect attacks, respond to them promptly and effectively, and recover.

Detection isn't just about logging; you can't just vacuum up every log source available and hope that it's useful for security. You need to figure out what is important to watch given your environment and your threat model. In almost all environments, you will have some privileged users, and it's almost always important to watch their activity. Ask yourself, "If some likely bad thing happened, would I see it?" If not, you may need to collect additional information, or make sure the information you're already collecting gets to the right place to be visible.

Once you have figured out what it's important to watch, make sure that you're effectively collecting those logs and metrics and looking through them. In larger environments, that often means using a SIEM to help go through the large amounts of data. Make sure you have synced your time across systems, and perform some simulated attacks to make sure that you would notice the real thing.

Finally, you need to be prepared to deal with a successful attack when it happens. That means putting together a team, some plans, and some tools ahead of time. When an attack happens, your team needs to understand how attacks often unfold, lock down the environment, and clean up—and when it's time to call for additional help.

When you're performing recovery actions, it's very risky to attempt to clean your systems. Once someone has had administrative access, you really have no way of knowing you've gotten everything out, because there are so many places for malware to hide. The safest option by far is to wipe and restore each compromised system, or throw it away and get a new one. Fortunately, that's easy to do in the cloud! Don't underestimate the risk of trying to clean up in-place; a single access control permis-

sion, a single registry entry on Windows, or some other hard-to-find backdoor can allow an attacker to walk right back in easily.

Symbols

2-Step Verification, 58

A

access policies (see also identity and access management)

allowing administrative access, 126-130

concept of access management, 49

deny by default, 1

administrative access, 126-130

administrative activity logs, 143

agent-based scanners, 89

agentless scanners, 88

AIDE, 166

Akamai, 166

alerts, 141, 152

Amazon CloudWatch Logs, 166

Amazon GuardDuty, 166

Amazon Inspector, 96

Amazon Macie, 15

Amazon Web Services Simple Storage Service (AWS S3), 10, 38

analog hole, 134

Ansible, 96

Apache Struts, 81

API keys, 60

application architectures, diagramming, 3-6

Application Platform-as-a-Service (aPaaS), 36

asset management (see also cloud asset management and protection; data asset management and protection)

asset management pipeline, 42-45, 85

cloud assets, 30, 46-47

compute assets, 31-37

definition of term, 13

network assets, 41-42

parts of, 13

storage assets, 37-41

Atlanta airport power outage (2017), 11

attacks (see also security incidents)

access to application, 26, 81, 118, 149

access to hypervisor, 25

access to operating system, 25, 84, 148

access to physical media, 24

access to platform or storage system, 24

back-channel attacks, 32

on containers, 34, 91, 118

cross-site request forgery (CSRF), 82

cross-site scripting (XSS), 82

deserialization attacks, 82

injection attacks, 82

man-in-the-middle attacks, 118

on middleware, 82, 148

pass-the-hash attack, 148

POODLE attacks, 87

side-channel attacks, 32

SQL injection (SQLi), 82

on virtual machines (VMs), 31

watering hole attacks, 134

XML external entity attacks, 82

audit logging, 148

authentication (authn)

business-to-consumer and business-to-employee, 56

cloud IAM identity services, 55

definition of, 49

examples of, 49

federated identity, 61

- instance metadata and identity documents, 63, 119
- multi-factor authentication, 57
- overview of, 55
- passwords and API keys, 59
- SAML and OIDC, 62
- secrets management, 64-68, 149
- shared IDs, 61
- single sign on (SSO), 61
- authorization (authz)
 - centralized authorization, 69
 - definition of, 49
 - examples of, 49
 - group-based access, 71
 - overview of, 68
 - roles, 70
- Authorization Code Flows, 63
- automated alert responses, 152
- AV (antivirus) software, 145
- AWS Certificate Manager, 120
- AWS CloudTrail, 143, 166
- AWS Config, 96
- AWS Elastic Beanstalk, 36
- AWS Elastic Block Storage, 37
- AWS Elastic File System, 37
- AWS Instance Identity Documents, 119
- AWS Lambda, 36
- AWS Systems Manager (SSM), 96
- AWS Trusted Advisor, 96
- Azure Activity Log, 143
- Azure Blob Storage, 38
- Azure Files, 37
- Azure Functions, 36
- Azure Key Vault, 120
- Azure Monitor, 166
- Azure Security Center, 96, 166
- Azure Update Management, 96
- Azure Virtual Disks, 37

B

- back-channel attacks, 32
- backup and restore, 159
- bare-metal systems, 33
- bastion hosts, 127
- benchmarking, 83, 148
- bits of entropy, 59
- black box pentesting, 94
- blacklists, 111
- block storage, 37

- Burp Suite, 96

C

- CAPTCHAs, 54
- Center for Internet Security's CIS Benchmarks, 83, 148
- centralized authorization, 69
- certificate storage, 40
- change management, 101
- checklists, 160
- Chef, 97
- CIA triad security model, 14
- ciphersuites, 120
- Cisco, 166
- clickjacking, 82
- client-side encryption, 23
- cloud access security broker (CASB), 147
- cloud activity, options for auditing, 44
- cloud asset management and protection
 - asset management pipeline, 42-45, 85
 - challenges of, 29
 - definition of cloud assets, 13
 - overview of, 48
 - tagging cloud assets, 46
 - versus traditional IT, 29
 - types of cloud assets, 30-42
- Cloud Audit Data Federation (CADF), 152
- cloud databases, 39
- cloud delivery models, 6
- Cloud Foundry, 36
- cloud provider security management tools, 91
- cloud security
 - cloud asset management and protection, 29-48
 - data asset management and protection, 13-27
 - identity and access management, 49-75
 - network security, 109-138
 - principles and concepts, 1-11
 - security incident handling, 139-172
 - vulnerability management, 77-107
- cloud service logs, 147
- cloud shared responsibility model, 6-10, 80
- cloud-aware forensic analysis tools, 160, 163
- CloudFlare, 166
- CloudPassage Halo, 166
- code reviews, 94
- cold storage, 152

- command-and-control servers, blocking access to, 164
- Common Event Format (CEF), 152
- Common Log Format (CLF), 151
- Common Vulnerability Scoring System (CVSS), 101
- communications systems, 160
- compliance, 15
- compute assets
 - Application Platform-as-a-Service (aPaaS), 36
 - containers, 33-36
 - purpose of, 31
 - serverless functions, 36
 - virtual machines (VMs), 31-33
- configuration management systems, 66, 83, 88
- configuration storage, 40
- contact lists, 160
- container management systems, 18
- containers
 - attacks on, 34, 118
 - benefits of, 33
 - container firewalling, 125
 - container orchestration systems, 35
 - container scanners, 91
 - Mini-VM container model, 35
 - native container model, 34
- content delivery networks (CDNs), 6, 41, 111
- continuous delivery (CD), 78
- continuous integration (CI), 78
- Contrast, 97
- CPU usage metrics, 147
- credit card information, 16
- criminals, 2
- cross-site request forgery (CSRF), 82
- cross-site scripting (XSS) attacks, 82
- cryptographic erasure, 24
- cryptomining, 147
- customer notifications, 165
- cyber kill chains, 140, 161
- cybersecurity insurance, 155

D

- data asset management and protection
 - data identification and classification, 13-16
 - definition of data assets, 13
 - locating and inventorying data, 17
 - overview of, 26
 - protecting data in the cloud, 19-26
 - tagging cloud assets, 18
- data encryption keys, 22
- data exfiltration, stopping, 164
- data identification and classification
 - CIA triad security model, 14
 - example data classification levels, 14
 - industry and regulatory requirements, 15
- data loss prevention (DLP), 136
- data restoration, 159
- deception technologies, 149
- defense in depth, 2
- defensive tooling logs, 144-147
- demilitarized zone (DMZ), 109, 112
- deny by default, 1
- deployment pipelines, 41
- deserialization attacks, 82
- destination NAT (DNAT), 115
- diagrams, 3-6
- Diceware passwords, 59
- distributed denial-of-service (DDoS), 41, 132, 145, 147
- DNS spoofing, 41
- Docker containers, 35
- Domain Name System (DNS) records, 41
- dynamic application security testing (DAST), 92

E

- egress filtering, 134-136
- encapsulation, 113
- encryption
 - of data at rest, 20-26
 - of data in motion, 118-120
 - of data in use, 20
 - data states possible, 20
 - in-memory encryption, 20
 - protection offered from various attacks, 24-26
 - zero-knowledge encryption, 50
- encryption key storage, 40
- endpoint detection and response (EDR), 146
- events, 141
- example applications, diagramming, 3-6
- explicit proxies, 135
- Extended Log Format (ELF), 151

F

- Failure of Risk Management: Why It's Broken and How to Fix It, The (Hubbard), 10

false positives/negative, 100
Federal Information Security Management Act (FISMA), 16
Federal Risk and Authorization Management Program (FedRAMP), 16, 94
federated identity, 61
FIDO U2F standard, 58
file integrity monitoring (FIM), 146
file storage, 37
findings leaks, 45, 86
FIPS 199, 16
firewalls, 121-126, 145
forensic analysis tools, 160, 163
forward proxies, 112

G

G-Cloud (UK), 16
General Data Protection Regulation (GDPR), 15
global server load balancers (GSLBs), 111
Google Cloud Data Loss Prevention API, 15
Google Cloud Functions, 36
Google Cloud Security Command Center, 97
Google Cloud Security Scanner, 97
Google Cloud Storage, 38
Google Cloud Storage FUSE, 37
Google Persistent Disks, 37
Google Stackdriver Logging, 143, 166
gray box pentesting, 94
GRE, 113
group-based access, 71

H

hacktivists, 2
hardening, 84
hardware security modules (HSMs), 21
HashiCorp Vault, 119
health checking, 83
Health Insurance Portability and Accountability Act (HIPAA), 16
honeypots, 149
hot storage, 152
HTTP/HTTPS_PROXY, 135
Hubbard, Douglas W., 10
hypervisor breakout, 31
hypervisors, 25

I

"I am not a robot" forms, 54
IBM Application Security on Cloud, 97
IBM BigFix, 97
IBM Cloud Activity Tracker, 143, 166
IBM Cloud Block Storage, 37
IBM Cloud Certificate Manager, 120
IBM Cloud File Storage, 37
IBM Cloud Functions, 36
IBM Cloud Log Analytics, 166
IBM Cloud Object Storage, 38
IBM QRadar, 166
IBM Security Advisor, 97
IBM Vulnerability Advisor, 97
identity and access management (IAM)
 authentication (authn), 55-68
 authentication versus authorization, 49-50
 authorization (authz), 68-71
 cloud-based versus traditional, 51
 create, delete, grant, or revoke access, 54
 IAM approvals, 54
 IAM requests, 53
 life cycle for identity and access, 52-53
 overview of, 75
 revalidation, 71-72
 sample application, 72-74
identity documents, 63, 119
identity provider (IdP), 61
Identity-as-a-Service (IDaaS), 56
images, 33, 38
Implicit Flows, 63
in-memory encryption, 20
incident recovery
 customer and law enforcement notification, 165
 lessons learned, 165
 redeploying IT systems, 164
incident response (see also security incidents)
 blocking unauthorized access, 164
 cloud forensics, 163
 cyber kill chains, 161
 first priority, 160
 OODA loop, 162
 stopping data exfiltration and command and control, 164
incident response firms, 155
incident response plans, 157-159
incident response teams, 156
incident response tools, 159

- independent criminals, 2
- Infrastructure as a Service (IaaS), 6, 7, 85
- injection attacks, 82
- inside attackers, 2
- Insider's Guide to Incident Response (AlienVault), 165
- InSpec, 97
- instance metadata, 63
- instances, 33, 38
- interactive application security testing (IAST), 93
- internal segmentation, 123
- International Traffic in Arms regulations (ITAR), 16
- Internet Protocol version 6 (IPv6), 116
- internet-facing firewalls, 145
- intrusion detection system (IDS), 133, 145
- intrusion prevention system (IPS), 133
- IP whitelists, 111, 121, 135
- IP-in-IP, 113
- IRAP (Australia), 16
- Istio Auth, 119, 135

J

- JSON Web Tokens (JWTs), 63
- judgment-based revalidation, 72
- jump bags, 140, 159
- jump hosts, 127

K

- Kerberos, 62
- key management
 - challenges of, 22
 - encryption key storage, 40
 - house analogy, 22
 - key and data encryption keys, 22
 - key management services (KMSs), 21
 - using identity documents, 119
- kill chains, 140, 161
- Kubernetes, 18, 35, 148

L

- law enforcement notifications, 165
- LDAP, 55, 62
- least privilege, 1, 69
- lessons learned, 165
- Let's Encrypt, 120
- Lockheed Martin Cyber Kill Chain, 140, 161

- LogRhythm, 166

logs

- administrative activity logs, 143
- aggregation and retention of, 150, 156
- alerts and automated responses, 152
- application logs, 149
- audit logging, 148
- avoiding sensitive data in, 142
- benefits and drawbacks of, 142
- cloud service logs, 147
- defensive tooling logs, 144-147
- log formats, 151
- log parsers, 151
- middleware logs, 148
- minimum data needed in, 142
- operating system logs and metrics, 148
- privileged user access logs, 142
- sanitized logs, 144
- searching and correlating log events, 152
- secrets server, 149
- security information and event manager (SIEM), 153, 166
- toxic logs, 143
- types of, 141

M

- malware, 146
- man-in-the-middle attacks, 118
- managed security service provider (MSSP), 153
- manual code reviews, 94
- masquerading, 115
- McAfee, 166
- mean time to remediate (MTTR), 99
- Meltdown vulnerability, 9
- memory encryption, 20
- message queues, 39
- metrics
 - definition of, 142
 - for security incidents, 165
 - for vulnerability management, 98
- microservice architectures, 78
- middleware, 9, 82, 148
- Mini-VM container model, 35
- MITRE ATT&CK framework, 140, 162
- monitoring process
 - aggregation and retention of logs, 150, 156
 - alerting and automated responses, 152
 - parsing logs, 151
 - searching and correlating events, 152

- security information and event manager (SIEM), 153, 166
- synchronizing timestamps, 150
- threat hunting, 155

MTCS (Singapore), 16

multi-factor authentication, 57

N

native container model, 34

negative confirmation, 72

network access control lists (ACLs), 121

network address translation (NAT), 115

network assets

- content delivery networks (CDNs), 41
- Domain Name System (DNS) records, 41
- purpose of, 41
- TLS certificates, 42
- virtual private clouds (VPCs), 41

network features virtualization (NFV), 113

network logs and metrics, 147

network security

- cloud-based versus traditional, 109-110
- concepts and definitions, 111-116
- overview of, 137
- sample application, 116-137

network segmentation, 121-126

Network Time Protocol (NTP), 150

network traffic analysis systems, 145

network vulnerability scanners, 87

NIST Special Publication 800-131A, 24

NIST Special Publication 800-30 Rev 1, 10

NIST Special Publication 800-61, 165

NT Change Tracker, 166

O

OAuth 2.0, 63

object storage, 38

OIDC (OpenID Connect), 62

one way hash, 60

OODA loop, 162

OpenID, 55

OpenSSL, 81

operating system security, 9, 25, 84, 148

OSSEC, 166

outbound IP whitelisting, 135

overlay networks, 113

OWASP Top 10 list, 82

P

pass-the-hash attack, 148

password spraying, 60

passwords, 59-61

patch management, 77

Payment Card Industry (PCI), 15, 16, 94, 147

penetration tests (pentests), 94, 105

perimeter control, 122

perimeter network, 109

Pizza-as-a-Service analogy, 7

Platform as a Service (PaaS), 6, 7

Policy Administration Point (PAP), 70

Policy Decision Point (PDP), 70

Policy Enforcement Point (PEP), 70

Pols, Paul, 140

POODLE attacks, 87

positive confirmation, 72

preparing for security incidents

- backup and restore plans, 159
- benefits of advanced preparation, 155
- collection and retention of logs, 156
- cybersecurity insurance, 155
- finding outside assistance, 155
- incident response planning, 157-159
- incident response teams, 156
- incident response tools, 159

principle of least privilege, 1, 69

principles and concepts

- cloud delivery models, 6
- cloud shared responsibility model, 6-10, 80
- defense in depth, 2
- least privilege, 1, 69
- risk management, 10-11
- threat actors, diagrams, and trust boundaries, 2-6

privileged user logins, 142

processing leaks, 44

procurement leaks, 43

production data, 159

protected health information (PHI), 16

protocol shifts, 127

proxies, 112

public key infrastructure (PKI), 119

publisher/subscriber models, 39

Puppet, 97

Q

Qualys, 97, 166

R

- RADIUS, 62
- ransomware, 14, 147
- red/blue teaming, 105
- redeployment, 164
- regulatory requirements
 - compliance versus security, 15
 - customer and law enforcement notification, 165
 - EU GDPR, 16
 - foreign regulations, 16
 - Global PCI DSS, 16, 94, 147
 - US FISMA or FedRAMP, 16, 94
 - US HIPAA, 16
 - US ITAR, 16
- remote access Trojan (RAT), 127
- requests metrics, 147
- revalidation step, 71-72
- reverse proxies, 112
- risk management, 10-11, 98
- role-based access, 70
- runtime application self-protection (RASP), 93, 130

S

- SAML (Security Assertion Markup Language), 55, 62
- sanitized logs, 144
- seccomp, 34
- secrets management, 40, 64-68, 149
- secure erase feature, 22
- security fatigue, 92
- security groups, 121, 123
- security incidents (see also attacks)
 - cloud-based versus traditional, 140
 - items to monitor, 141-149
 - kill chains, 140
 - mean time to identify, 139
 - metrics for, 165
 - monitoring process and tools, 149-155
 - overview of, 171
 - preparing for, 155-160
 - recovering from, 164
 - responding to, 160-164
 - root cause of many, 10
 - sample application, 166-171
 - tools for detection, response, and recovery, 166

- security information and event manager (SIEM), 153, 166
- security management tools, 91
- security operations center (SOC), 153
- separation of duties, 69
- server-side encryption, 23
- serverless assets, 36
- service endpoints, 125
- shared IDs, 61
- shared responsibility model, 6-10, 80
- side-channel attacks, 32
- Signal Sciences, 166
- single sign on (SSO), 61
- Snort, 166
- Software as a Service (SaaS), 6, 7
- software composition analysis (SCA), 93
- software-defined networking (SDN), 113
- source code repositories, 41, 66
- source NAT (SNAT), 115
- Spectre vulnerability, 9
- Splunk Security Intelligence Platform, 166
- SQL injection (SQLi), 82
- SSL certificates, 42
- SSL Labs, 120
- state actors, 2
- static application security testing (SAST), 92
- storage assets
 - block storage, 37
 - certificate storage, 40
 - cloud databases, 39
 - configuration storage, 40
 - encryption key storage, 40
 - file storage, 37
 - images, 38
 - message queues, 39
 - object storage, 38
 - purpose of, 37
 - secrets configuration storage, 40
 - source code repositories and deployment pipelines, 41
- storage input/output metrics, 147
- SWAMP project, 92
- syslog format, 151
- systems/applications with open vulnerabilities
 - metric, 99

T

- TACACS+, 62
- tagging cloud assets, 18, 46-47

- Target breach (2013), 146
- Tenable, 97
- threat actors, 2-6
- threat hunting, 155
- time zone information, 150
- tokenization, 19
- tool coverage metric, 99
- tooling leaks, 45, 86
- toxic logs, 143
- transparent proxies, 135
- Transport Layer Security (TLS), 41, 118
- triage, 161
- Tripwire, 166
- trust boundaries, 5-6
- Twistlock, 97
- two factor access (2FA), 57

U

- Uber data breach, 65
- Unified Kill Chain, The (Pols), 140
- user reports, 95

V

- Verizon Data Breach Investigations Report, 2
- virtual firewall appliances, 121
- virtual machines (VMs), 31-33
- virtual network functions (VNFs), 113
- virtual private clouds (VPCs), 41, 114
- VM escape, 31
- VPNs (virtual private networks), 51, 128-130

- vulnerability management
 - change management, 101
 - cloud-based versus traditional, 78-80
 - finding and fixing vulnerabilities, 85-97
 - metrics for, 98-101
 - overview of, 106
 - risk management process, 98
 - sample application, 102-105
 - tools for, 95
 - vulnerability versus patch management, 77
 - vulnerable areas, 80-85
- vulnerability recurrence rate metric, 100
- VXLAN, 113

W

- war rooms, 160
- watering hole attacks, 134
- web application firewalls (WAFs), 130, 145
- white box pentesting, 94
- whitelists, 111, 121, 135
- WhiteSource, 97

X

- X.509 certificates, 42, 135
- XML external entity attacks, 82

Z

- zero-knowledge encryption, 50

About the Author

Chris Dotson is an IBM Senior Technical Staff Member and an executive security architect in the IBM Cloud and Watson Platform organization. He has 11 professional certifications, including the Open Group Distinguished IT Architect certification, and over 20 years of experience in the IT industry. Chris has been featured as a cloud innovator on the <http://www.ibm.com> home page several times; his focus areas include cloud infrastructure and security, networking infrastructure and security, servers, storage, and bad puns.

Colophon

The image on the cover of *Practical Cloud Security* is the red kite (*Milvus milvus*). Related to eagles, buzzards, and harriers, this bird of prey inhabits Western Europe and parts of Scandinavia. It is seen as far east as the Ural mountains and migrates as far south as Israel and Egypt.

Its plumage is orange-red (rufous) on much of the body and the upper layers of the wing feathers (coverts). It averages 24 to 28 inches long (60 to 70 centimeters) with a 68 to 70 inch wingspan (175 to 179 centimeters). Thanks to its large wingspan and light weight (about as much as a mallard duck), it soars gracefully in search of prey. It can be identified in flight by its forked tail. Like an eagle, it has a hooked beak ideal for tearing meat. It feeds on small animals such as mice, voles, shrews, and rabbits as well as carrion.

Red kites are monogamous birds, and the male and female work together to build their nest and feed their chicks. They may return to the same nest year after year, and the next generation tends to nest within a few miles of where it was hatched.

During the middle ages, the red kite was valued for keeping villages free from rotting food and vermin. In the UK, it was considered a pest and was hunted almost into extinction by the early 20th century. It was reintroduced in the late 20th and early 21st centuries, and is now on the UK's green list, regarded as among the least threatened species.

Many of the animals on O'Reilly covers are endangered; all of them are important to the world. To learn more about how you can help, go to animals.oreilly.com.

The cover illustration is by Karen Montgomery, based on a black and white engraving from *Lydekker's Royal Natural History*. The cover fonts are Gilroy and Guardian Sans. The text font is Adobe Minion Pro; the heading font is Adobe Myriad Condensed; and the code font is Dalton Maag's Ubuntu Mono.

Practical Cloud Security

With their rapidly changing architecture and API-driven automation, cloud platforms come with unique security challenges and opportunities. This hands-on book guides you through security best practices for multivendor cloud environments, whether your company plans to move legacy on-premises projects to the cloud or build a new infrastructure from the ground up.

Developers, IT architects, and security professionals will learn cloud-specific techniques for securing popular cloud platforms such as Amazon Web Services, Microsoft Azure, and IBM Cloud. Chris Dotson—an IBM senior technical staff member—shows you how to establish data asset management, identity and access management, vulnerability management, network security, and incident response in your cloud environment.

- Learn how standard principles and concepts, such as least privilege and defense in depth, apply in the cloud
- Compare cloud-based and on-premises data asset management and protection
- Manage cloud providers that store or process data or deliver administrative control
- Understand the critical role played by identity and asset management (IAM) in the cloud
- Manage various types of vulnerabilities
- Use tactics to detect, respond to, and recover from security incidents

“Chris Dotson has managed to distill and combine good practice, particularly around defense in depth [and] incident response, and his extensive experience with real-world challenges in this book—a must read for everyone implementing cloud solutions.”

—Edgar Danielyan
Security Architect and Penetration Tester, Danielyan Consulting

Chris Dotson is an IBM senior technical staff member and an executive security architect in the IBM Cloud and Watson Platform organization. Chris holds 11 professional certifications, including the Open Group Distinguished IT Architect certification, and has over 20 years of experience in the IT industry. He focuses on cloud infrastructure and security, networking infrastructure and security, servers, and storage.

SECURITY / CLOUD

US \$49.99

CAN \$65.99

ISBN: 978-1-492-03751-4



Twitter: @oreillymedia
facebook.com/oreilly

9 <https://t.me/learningnets>