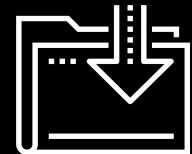




# Cloud System Management

Cybersecurity

Cloud Security Day 2



# Class Objectives

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By the end of today's class, you will be able to:



Access your entire VNet from your jump box.

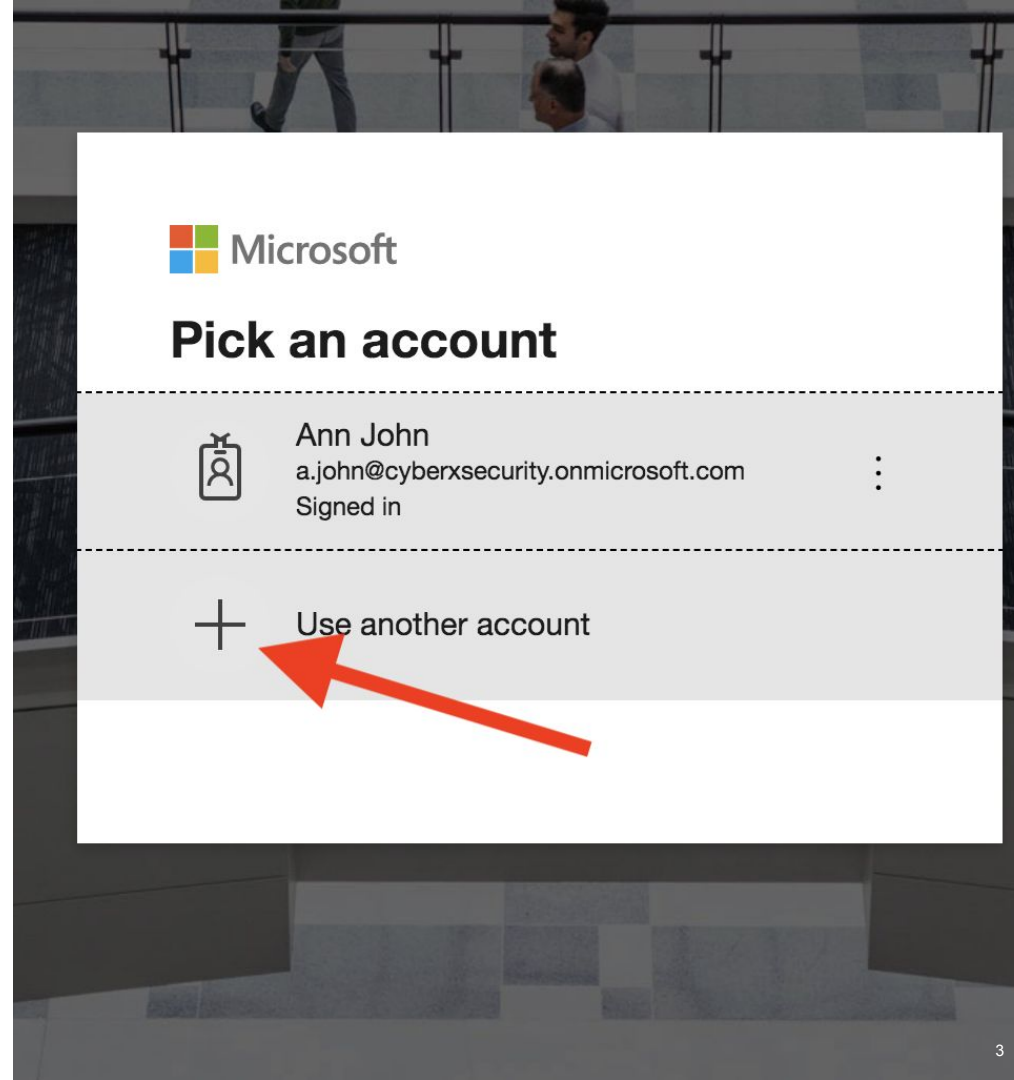


Install and run containers using Docker.



Set up Ansible connections to VMs inside your VNet.

Make sure you  
are signed into  
your personal  
Azure account,  
not your  
cyberxsecurity  
account.



# Cloud Computing Recap

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In the previous class, we covered:



The different cloud services and the \*aaS acronyms.

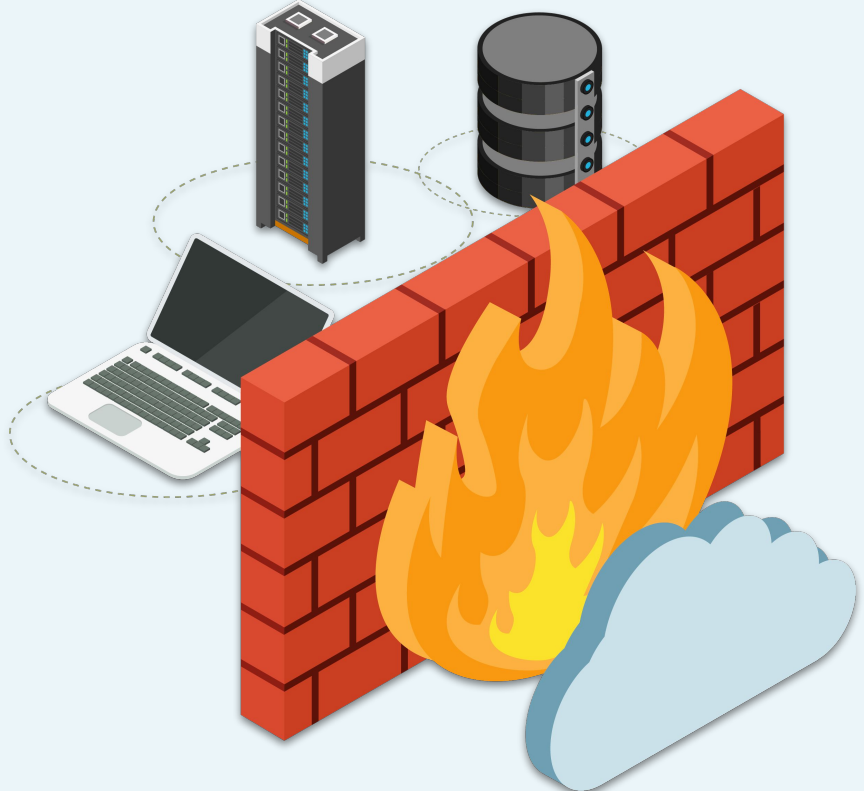


The unique challenges of securing cloud deployments and building security from the ground up.



How to set up a Vnet protected by a firewall with a VM on that network.

At this time, the VMs  
are still inaccessible  
because our firewall is  
blocking traffic to them.



# Today's Class

---

We'll cover:



SSH connections and security group rules.



Containers, what they are, and their role in IT infrastructure.



Provisioners and their role in the larger concept of infrastructure as code.



Using Ansible to create infrastructure.



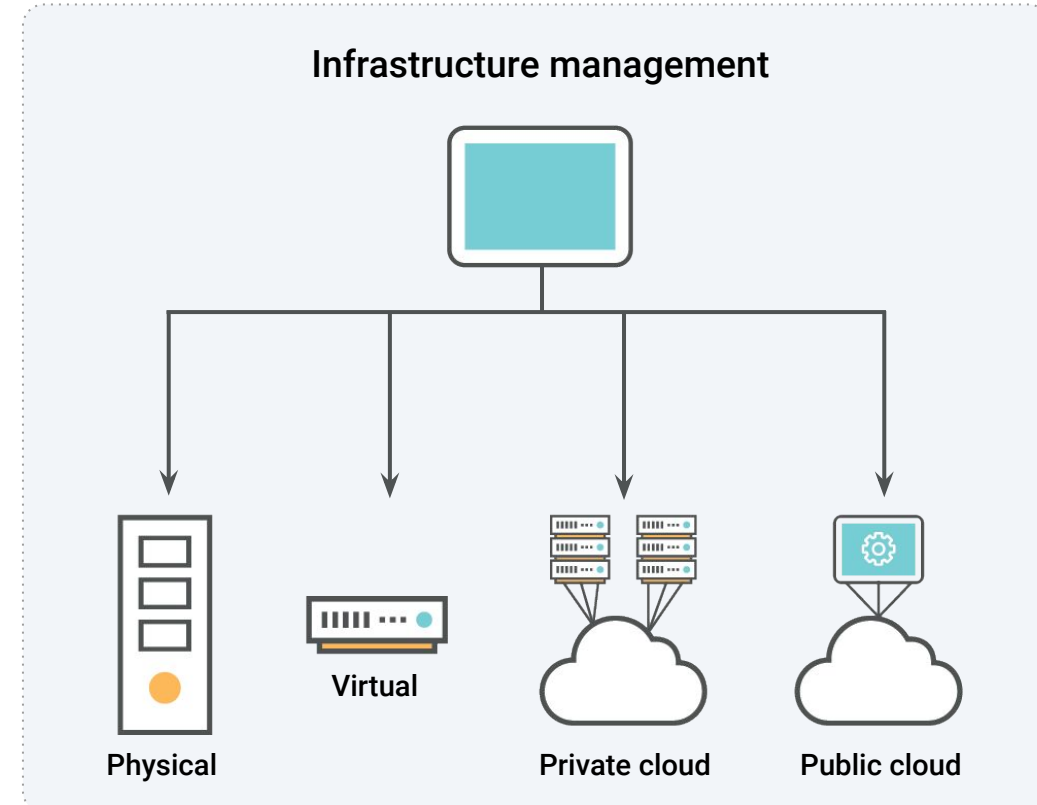
An introduction to network architecture and secure network design.

# Containers, IaC, and Provisioners

# Containers, IaC, and Provisioners

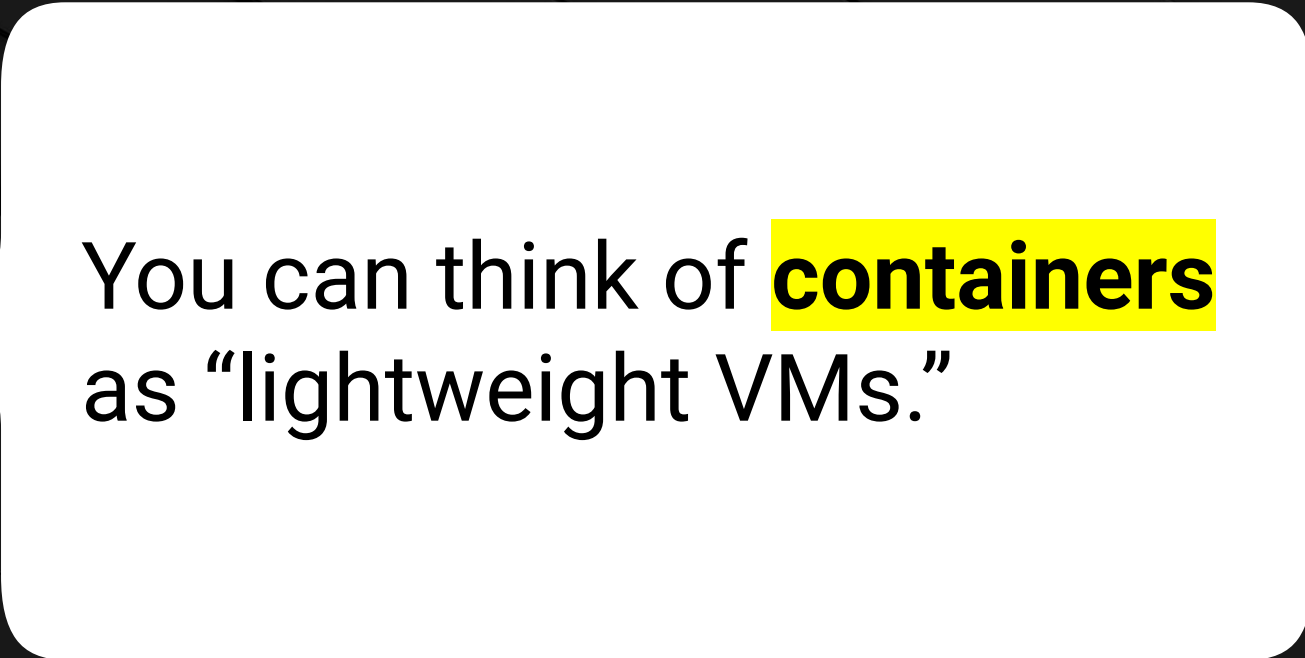
Containers, infrastructure as code (IaC), and provisioners are new technologies that provide powerful solutions to some of the most difficult infrastructure management problems.

- Not all organizations leverage these tools fully.
- But nearly all organizations are aware of their value, and many are updating their processes and toolkits to make better use of them.



A photograph of a young man with dark hair and a warm smile, wearing a dark suit jacket over a light blue button-down shirt. He is shaking hands with another person whose back is to the camera, wearing a white shirt. They appear to be in an office or professional setting. A large blue circle is overlaid on the left side of the image, containing the following text.

Potential employers will consider knowledge of containers, IaC, and automated provisioning valuable for both cloud-specific and “standard” systems or network administration roles.



You can think of **containers** as “lightweight VMs.”

# High-Level Overview: Containers

---

Containers are smaller than VMs (megabytes rather than gigabytes) and require fewer CPU resources.



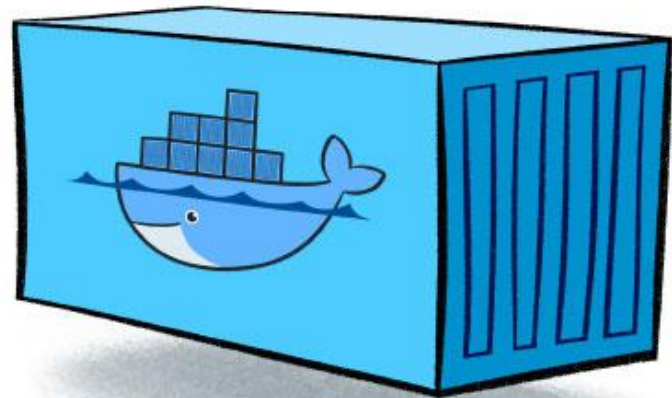
Because they are smaller, they can be downloaded and distributed more easily.

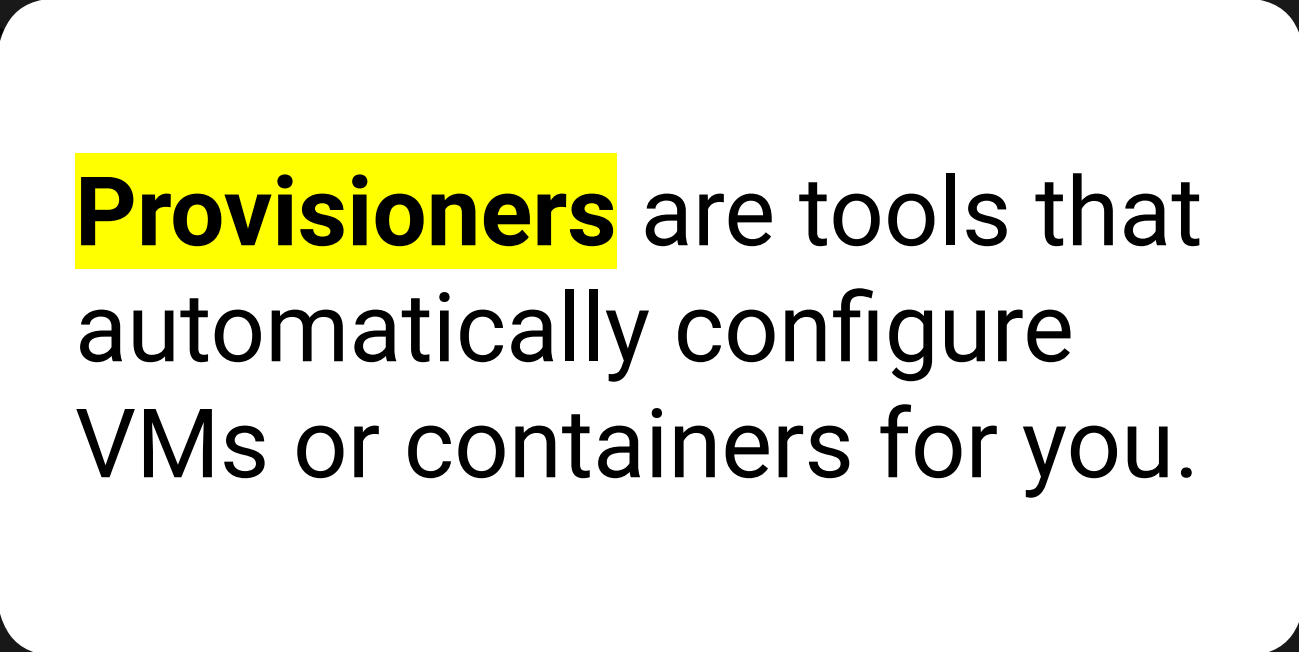


Since they're cheap, more of them can be run.



They're also easier and faster to destroy and redeploy as needed.





**Provisioners** are tools that automatically configure VMs or containers for you.

# High-Level Overview: Provisioners

---

Instead of manually logging into a machine and issuing commands like `apt get` or editing configuration files yourself, you can use a provisioner to do this automatically.

This drastically reduces the potential for human error and simplifies the process of configuring potentially thousands of machines identically all at once.



**Infrastructure as code (IaC)** is the idea that the configurations for all of the VMs, containers, and networks in your deployment should be defined in text files, which you can use with provisioners to automatically recreate machines and networks whenever necessary.

# High-Level Overview: Infrastructure as Code

---

The primary benefit to IaC is that everyone can see exactly how the network is configured by reading text files. These can be easily version controlled with tools like:

Git



Apple Time Machine



Microsoft OneDrive



**Continuous Integration/Continuous Deployment (CI/CD)** is the concept of automatically updating machines on your network whenever your IaC files change.

# High-Level Overview: Infrastructure as Code

---

Whenever you change a machine's configuration file:

Continuous Integration (CI)

Ensures that a new version of that machine is built immediately.

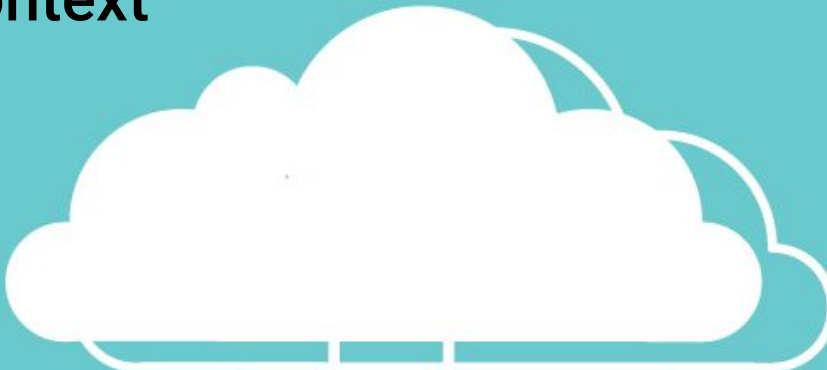
Continuous Deployment (CD)

Ensures that this new version is automatically deployed to your live environment.



The primary advantage to CI/CD is that it allows you to manage your entire network simply by updating IaC text files.

# Professional Context



## Cloud Security Analyst or Cloud Penetration Tester

These roles must understand cloud architecture in order to test the security settings for a given environment.

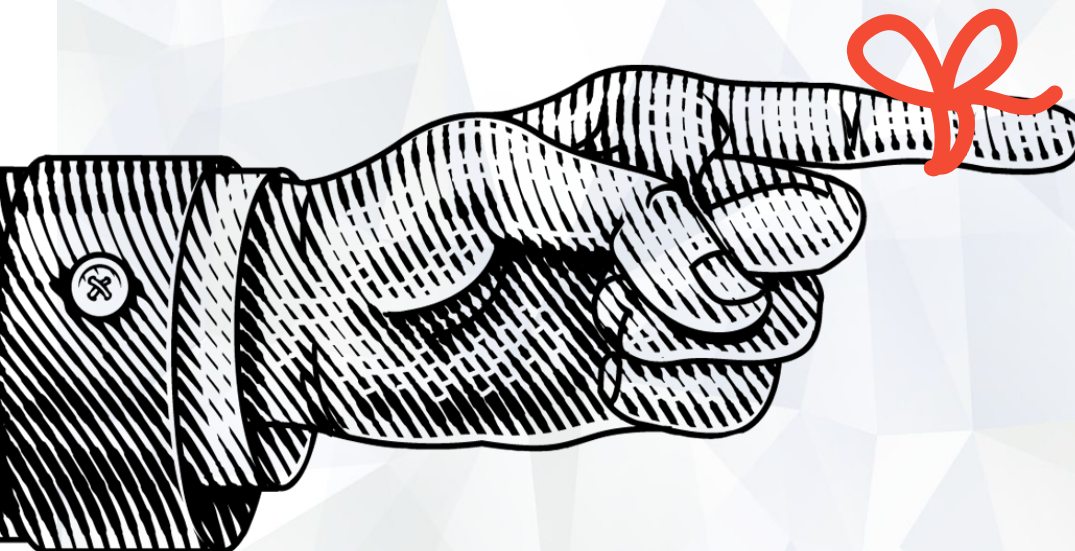
## Cloud Architect

This role builds out a cloud environment for an organization. They're expected to understand how to build in security from the ground up.

## DevSecOps

These roles are responsible for maintaining production and testing environments for an organization. They're expected to build and maintain secure systems at every step of the development process.

# Foundations of Network Architecture



## *Remember,*

Our VM is not accessible because our security group firewall is blocking all traffic to it.

This is to ensure that no one can possibly gain access to the VM.

# Secure Configuration and Secure Architecture

This is an example of “secure configuration,” as opposed to “secure architecture.”

## Secure configuration

Ensures that....

An individual VM or network is protected from intrusion using well-considered rules, such as access control policies and firewall rules.

Is secure because...

It follows the right rules.

## Secure architecture

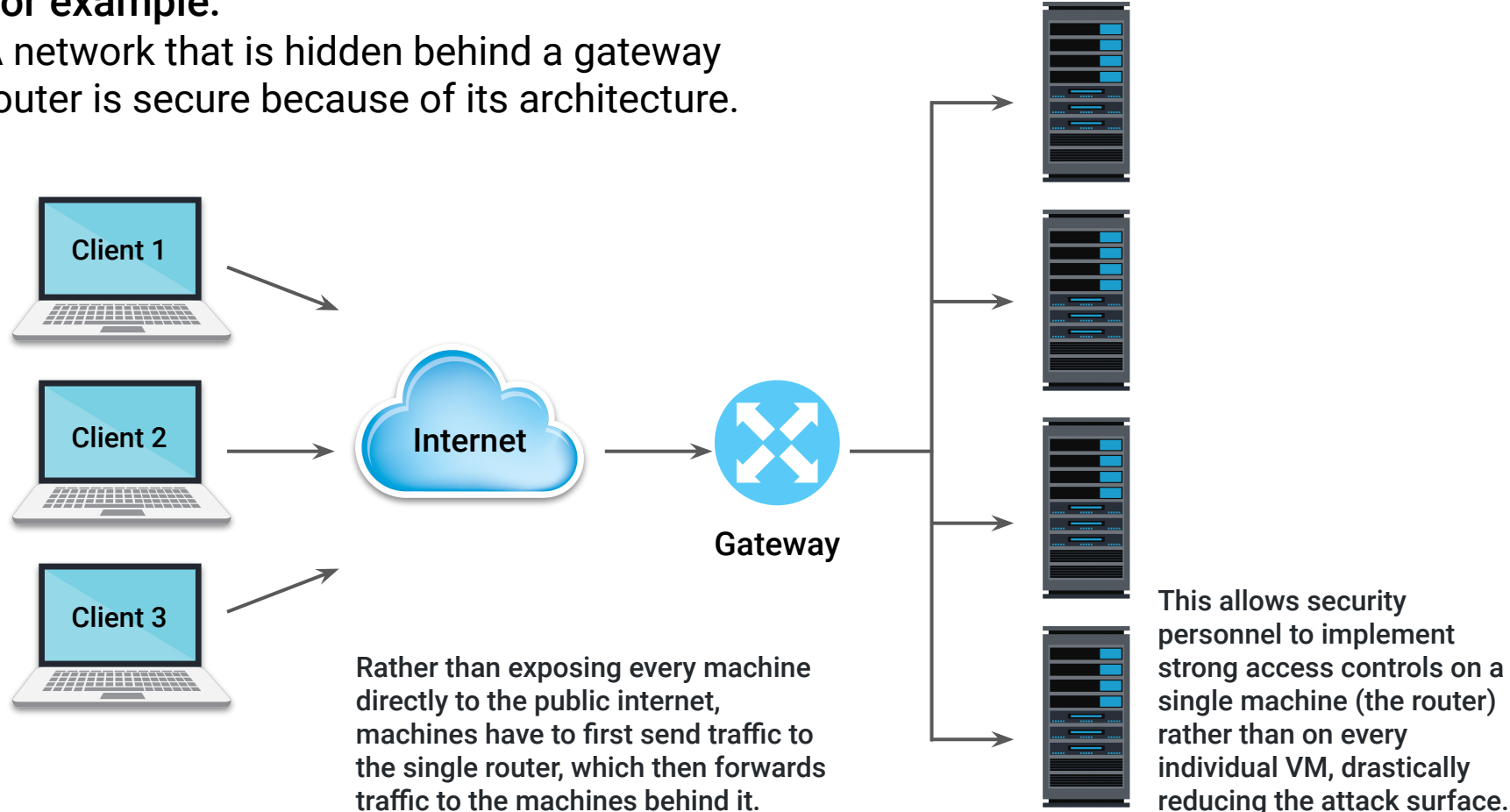
A poorly configured or malfunctioning individual machine can only cause a limited amount of damage.

It is “structurally sound.”

In other words: Secure architecture deters and contains the effects of a breach, ensuring that even insecure machines are hard to compromise, and that damage to a single machine doesn't take down the entire network.

## For example:

A network that is hidden behind a gateway router is secure because of its architecture.



# Secure Configuration and Secure Architecture

---

While secure configuration and secure architecture promote security in different ways, they must work together.

## Secure configuration

- Is setting secure “rules” for individual machines and networks.
- Is connecting these individual machines and networks in safe ways.

## Secure architecture

- Can effectively mitigate the fallout of a breach.
- But, the machines deployed according to that architecture must be securely configured in order for the architecture to fully deliver its security guarantees.

# Network Redundancy

# Network Redundancy

---

Important cloud security concepts include **fault tolerance** and **redundancy**.



A **fault tolerant system** can keep running even if one or more components within the system fail.



These systems continue to run because of **redundancy**: creating duplications of critical components or systems.



If one system or component is lost or compromised, a redundant system or component can step in and keep the system going.

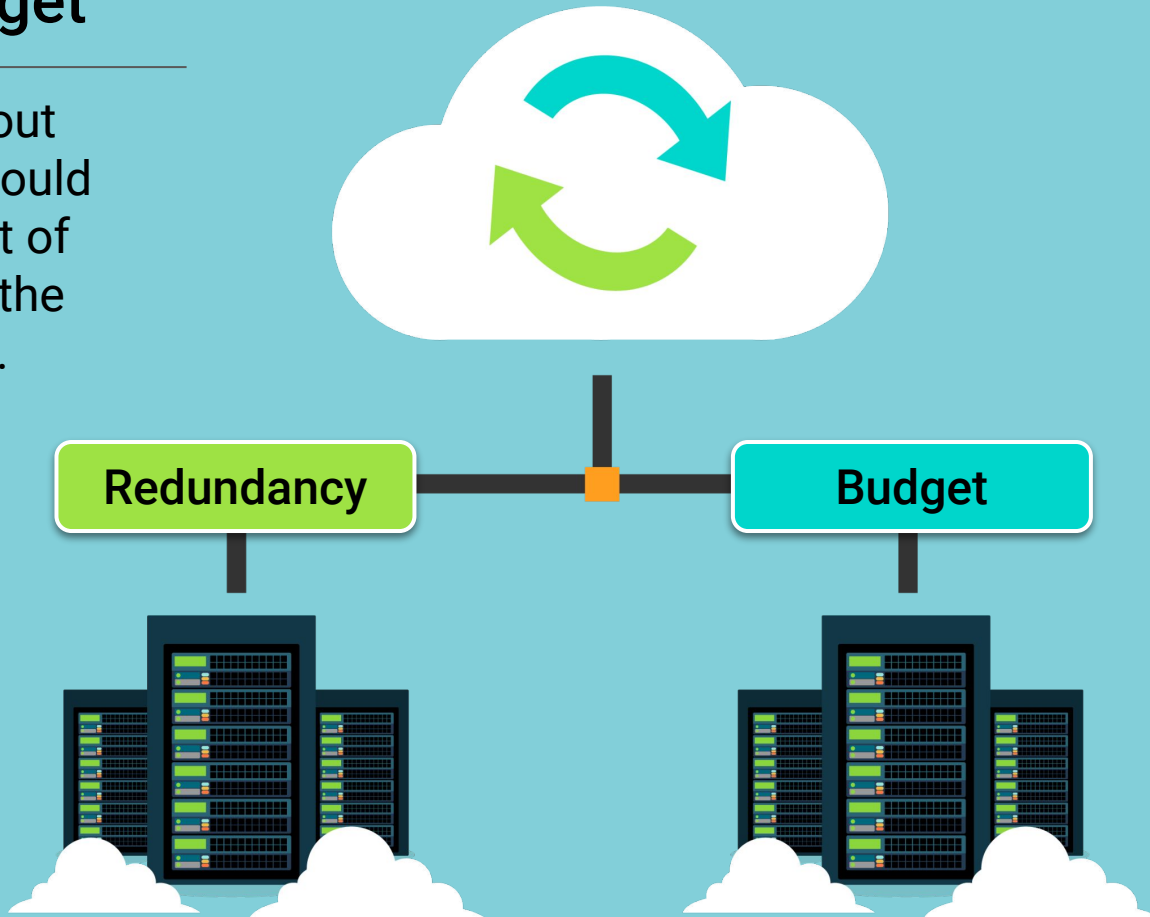


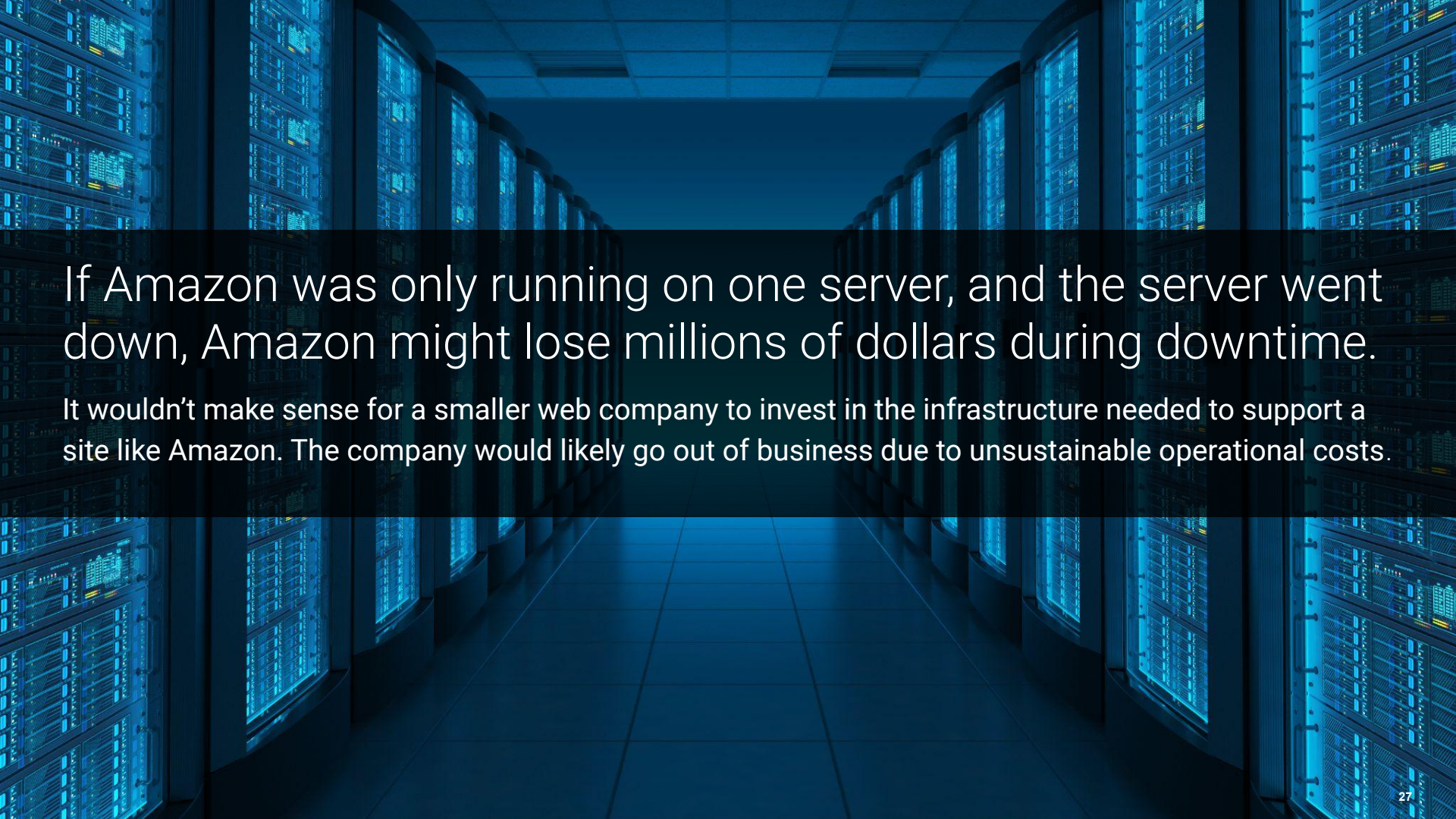
From a security standpoint, this directly affects the reliability and availability of a system.

# Redundancy vs. Budget

When making decisions about network architecture, we should always consider the amount of redundancy needed versus the amount of budget available.

Creating redundant systems for everything may be advisable from an engineering standpoint, but not every administrator will have the budget to do so.



The background of the slide is a photograph of a server room. The floor is made of polished tiles reflecting the blue light from the server racks. On either side of a central aisle are several tall, dark server racks. Each rack has multiple horizontal slots, some of which contain glowing blue components or displays. The overall atmosphere is cool and technical.

If Amazon was only running on one server, and the server went down, Amazon might lose millions of dollars during downtime.

It wouldn't make sense for a smaller web company to invest in the infrastructure needed to support a site like Amazon. The company would likely go out of business due to unsustainable operational costs.



So where does the cloud come in?



**Cloud services allow a company to add resources as needed, scaling infrastructure as the business grows and only paying for what they need.**



# Activity: Cloud Architecture

In this activity, you will decide which network architectures work best for each given scenario.

Suggested Time:

---

15 Minutes



Time's Up! Let's Review.

# Questions?



# Jump Box Administration

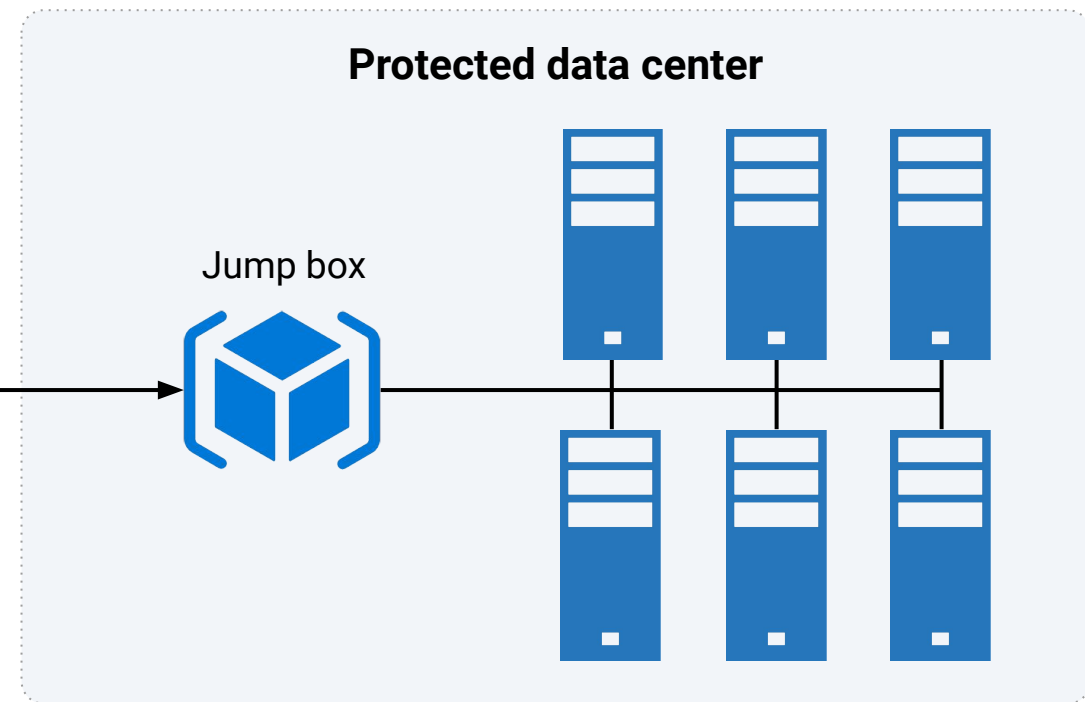


Now, we'll apply secure architecture  
methods to our  
**jump box** configurations.

# Fanning In

Placing a gateway router between VMs on a network forces all traffic through a single node. Securing and monitoring this single node is called **fanning in**.

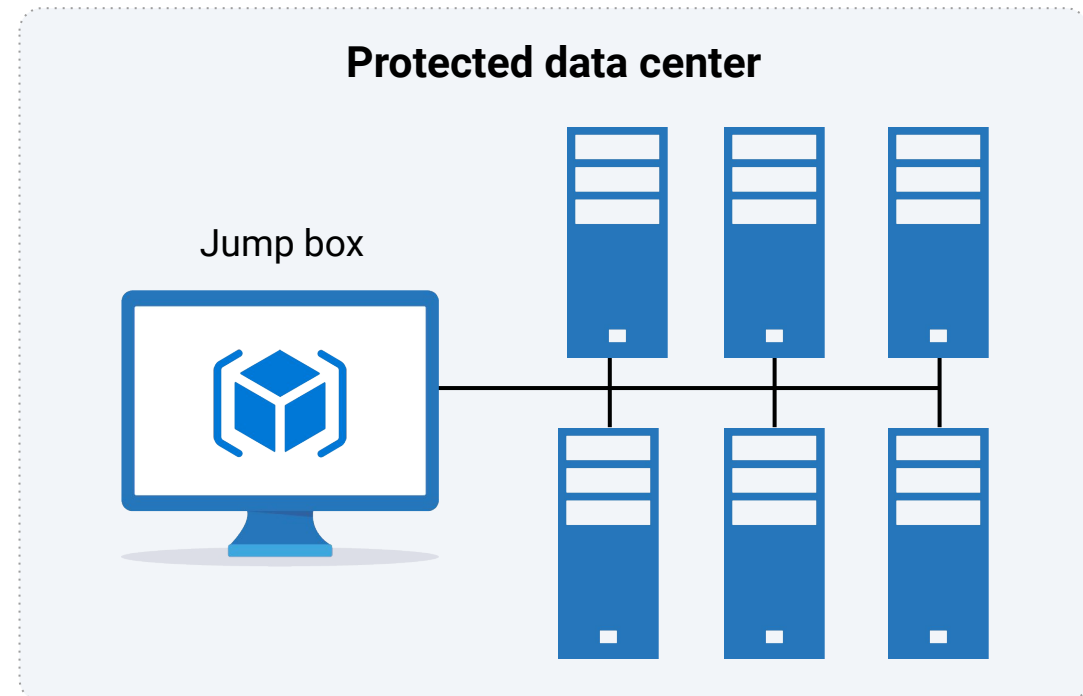
By focusing on the interactions between the routers instead of all of the machines, we only have to worry about a few connections between a few machines, rather than connections between all machines.



# Fanning In

In this diagram, a jump box is essentially identical to a gateway router.

- The jump box is exposed to the public internet. In the classroom, we will be able to connect to the jump box's SSH port (22).
- It sits in front of other machines that are not exposed to the public internet.
- It controls access to the other machines by allowing connections from specific IP addresses and forwarding to those machines.



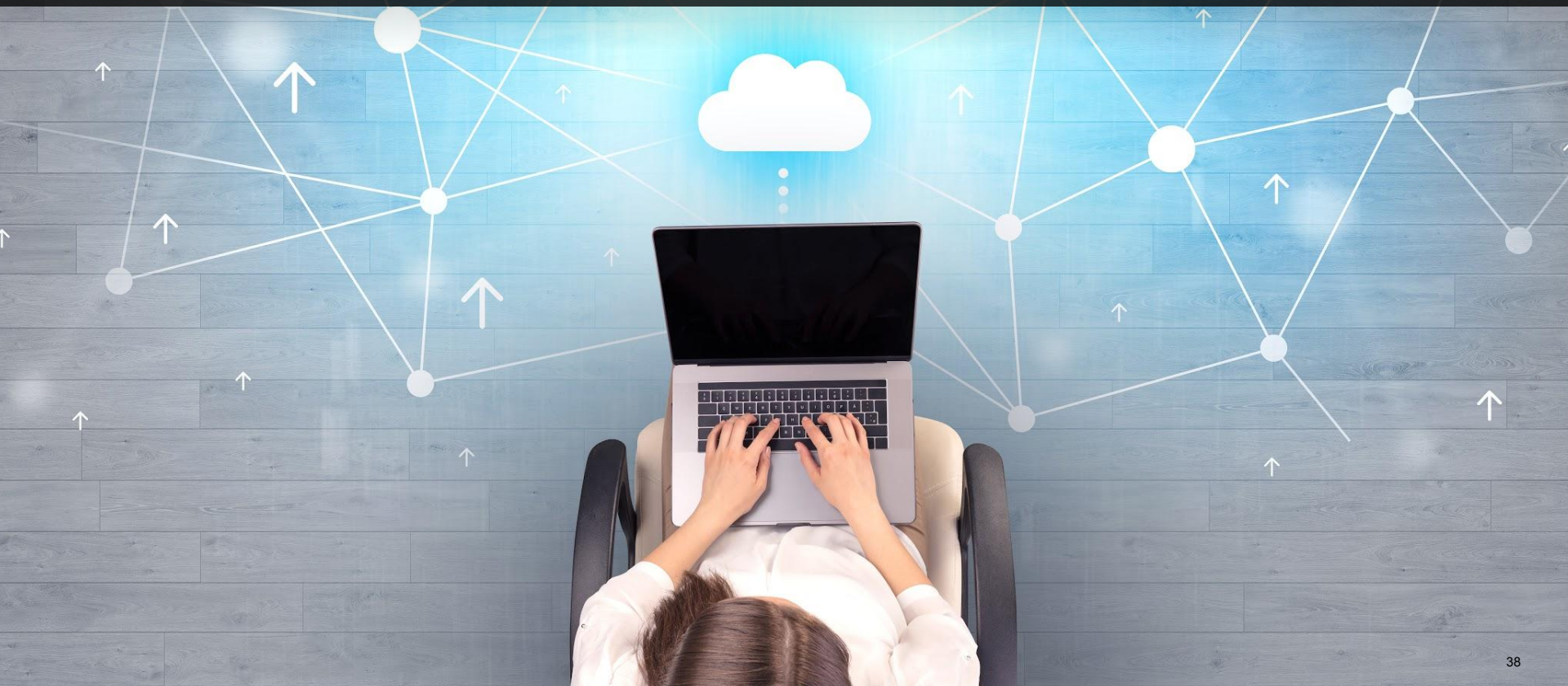
# Further Steps

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While this architecture is secure enough, we can and should further harden setups by:

- 01 Limiting the number of machines that our jump box can access.
- 02 Locking the root account and limiting the **sudo** access of the administrator account on the jump box.
- 03 Implementing log monitoring on the jump box.
- 04 Implementing two-factor authentication for SSH login to the jump box.
- 05 Implementing a host firewall (UFW or IPtables) on the jump box.
- 06 Limiting jump box network access with a virtual private network.

A **virtual private network (VPN)** creates a direct connection between your local network and a remote network.





# Activity: Jump Box Administration

In this activity, you will create a security group rule to allow SSH connections only from your current IP address and connect to your new virtual machine for management.

Suggested Time:

---

15 Minutes



Time's Up! Let's Review.

# Questions?



# Containers

# Containers

---

Configuring machines may require downloading and installing different applications to work together. For example, when configuring a **LAMP** web server, you will need to install:

Linux

A web server like **Apache**

A database like **MySQL**

A back-end codebase like **PHP**



For each of these items to work together, they need to be properly configured, which can be a time consuming process.

# Containers

---

We can use VMs to configure a single **LAMP** server by:

- Setting up a VM as a LAMP server.
- Capturing an image of this VM.
- Duplicating this image whenever a new LAMP server is needed.

Linux



ubuntu

Apache



MySQL



PHP



# Containers

---

However, this method is “heavy.”  
VMs are large and take a long  
time to download and deploy.

Additionally, if you clone an  
entire VM, most of the VM is  
“wasted space.”

Only a few files on the entire  
disk are actually relevant to  
running the LAMP server.

The rest are just operating  
system files.



# Containers

---

It is more efficient if web servers share common resources like the OS kernel and core libraries, and are individually only responsible for maintaining what is different between them, such as the data in their databases.



# Containers

---

## Containers

The community has recently begun using **containers**, an alternative to VMs, for handling workloads like web servers.

## Workload

A **workload** is a type of processing that you want a server to do—e.g., processing HTTP requests, converting image formats, sending emails, etc.



# Containers are essentially lightweight VMs.

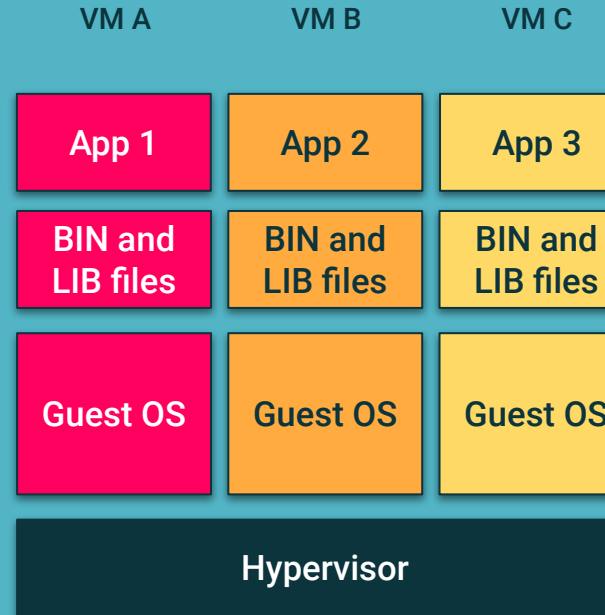
They act as VMs but are smaller and use fewer resources by sharing the resources they have in common with other containers.

# Containers vs. VMs

Like VMs, containers are simulated machines that run on a single host. However, two separate VMs running on the same host are completely independent of each other.

VM A has no knowledge of VM B, even if VMs A and B were created from identical images.

## Virtual machines



# Containers vs. VMs

But, containers can share certain files. Container A, Container B, and Container C can run on a single host and use the same kernel.

They share those files. Therefore, individually, each container only has to contain the files relevant to its application, such as the LAMP server.

## Containers

Container A    Container B    Container C



Container engine

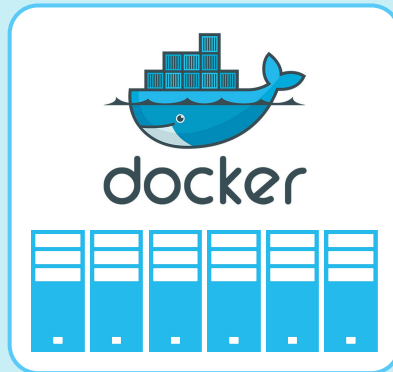
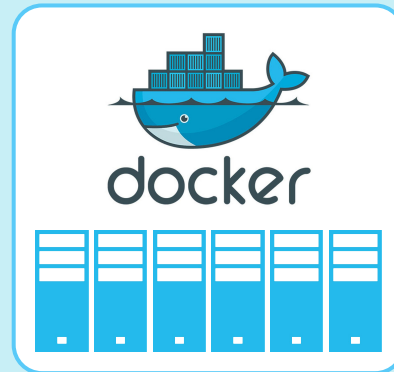
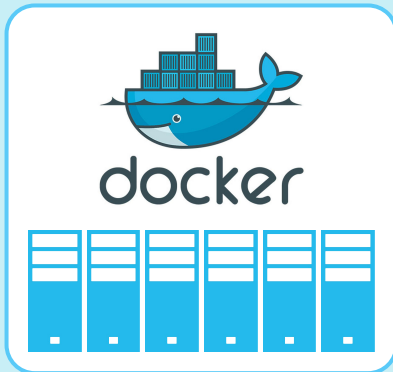
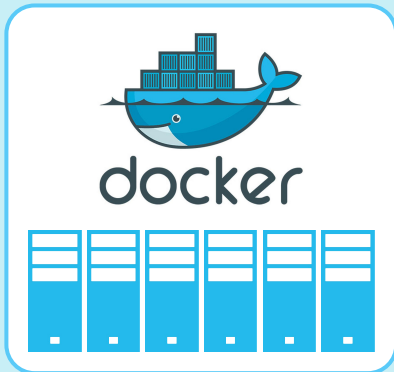


Operating system

Infrastructure



# Containers



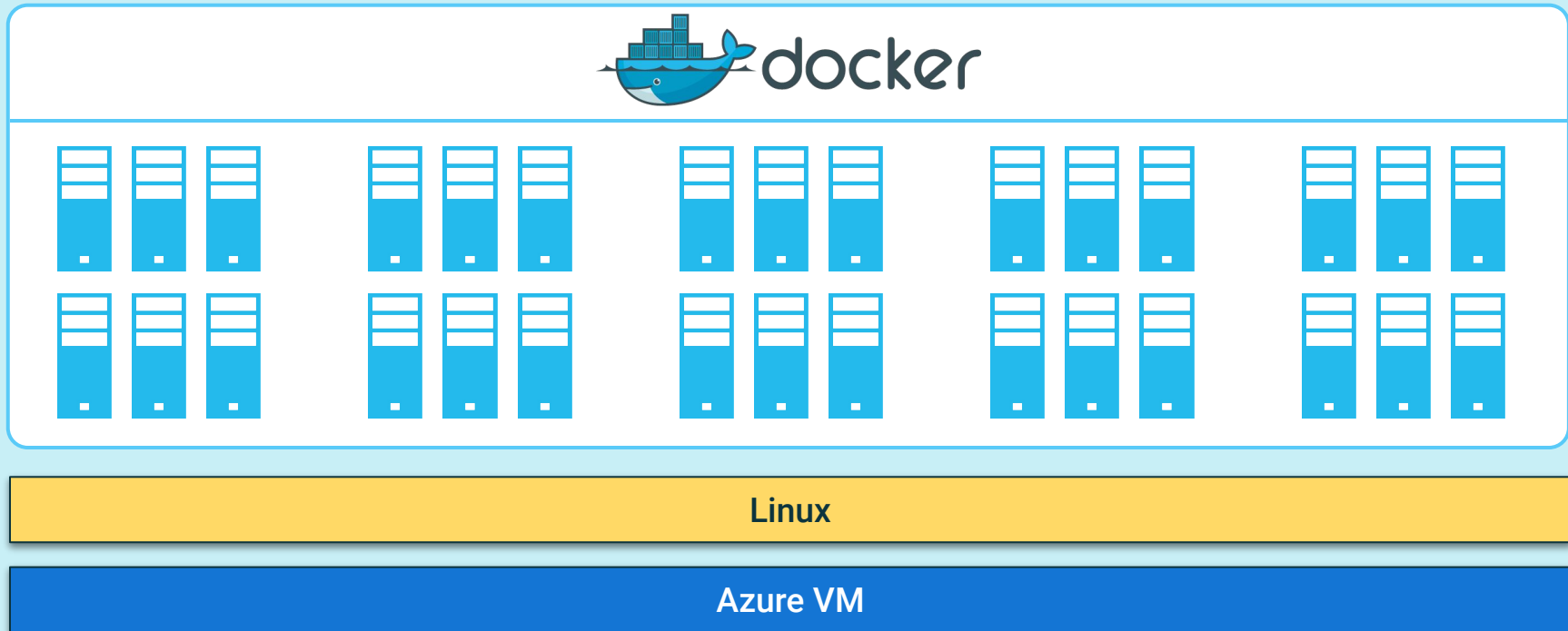
# Benefits of Containers

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<b>Lightweight</b>	They are much lighter weight than virtual machines because they don't need to virtualize all computer hardware and don't need to run their own OS.
<b>Share resources</b>	Containers intelligently share OS resources while remaining isolated, allowing each one to focus exclusively on its own state.
<b>Specialized</b>	A container only runs the software components that it needs to complete its task. Containers only do one thing.
<b>Easily duplicated</b>	A copy or image of a container can be easily downloaded and shared from computer to computer.
<b>Prevalent and redundant</b>	Containers are widely used in today's web architecture.

# Containers and VMs

VMs and containers are used together. Usually an administrator will provision a powerful VM and then run many containers on it.



# Comparing VMs and Containers

---

## Both:

- You can create images of both VMs and containers using a similar process.
- Most containers run Linux. So, everything you already know about scripting, configuring, and securing Linux VMs applies to containers, as well.
- You can use configuration tools, such as Ansible, to interact with containers the same way you use them to interact with VMs.

## VMs:

- Multiple VMs call for multiple, completely separate copies of everything on each machine.
- VMs and VM images are larger than containers and container images.
- Recreating VMs takes several minutes.

## Containers:

- Multiple containers share common resources, such as a kernel and core libraries.
- Containers and container images are smaller than VMs and VM images.
- Can be quickly destroyed and recreated.

# Container Use Cases

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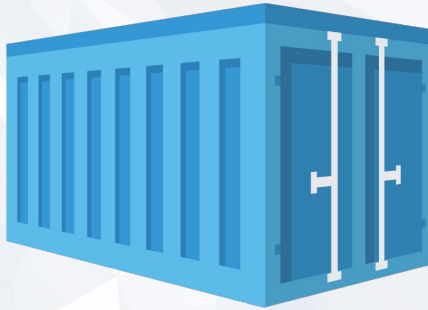
1. Packaging server applications for easier deployment.
2. Packaging software for easier distribution.

## Distribution

The process of **publishing code** that you've written, or a server that you've configured, so that others can use it.

## Packaging

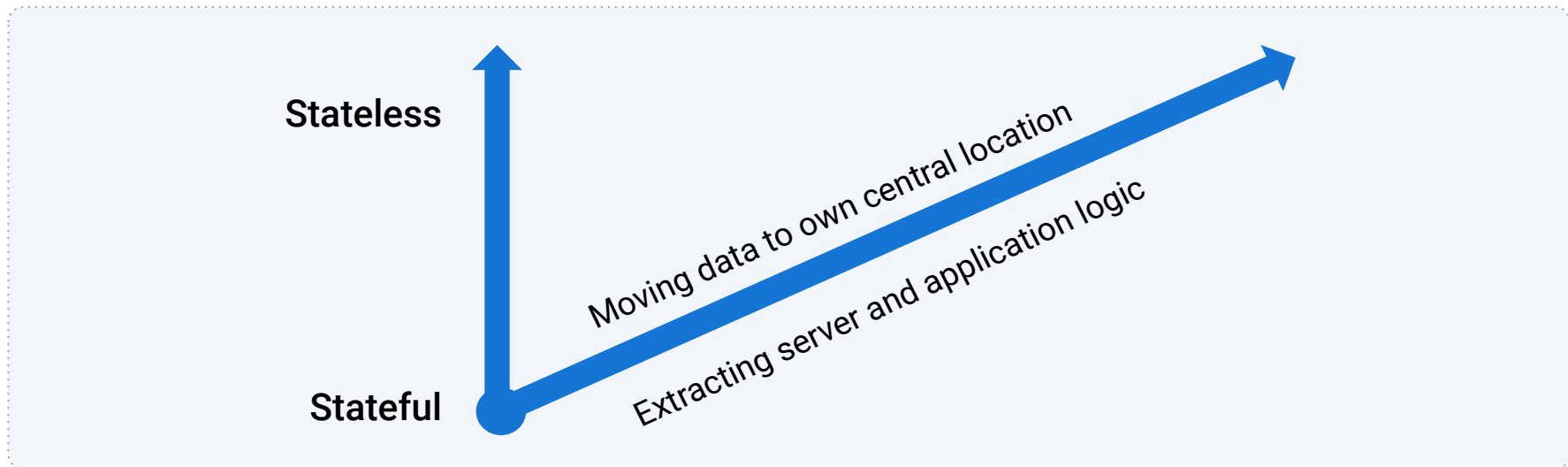
The process of **preparing your code** or server in a way that makes it easy to distribute for others to install.



**Using containers instead of VMs to run a LAMP server will immediately result in significant cost and operational savings. But, each container still has to maintain its own data.**

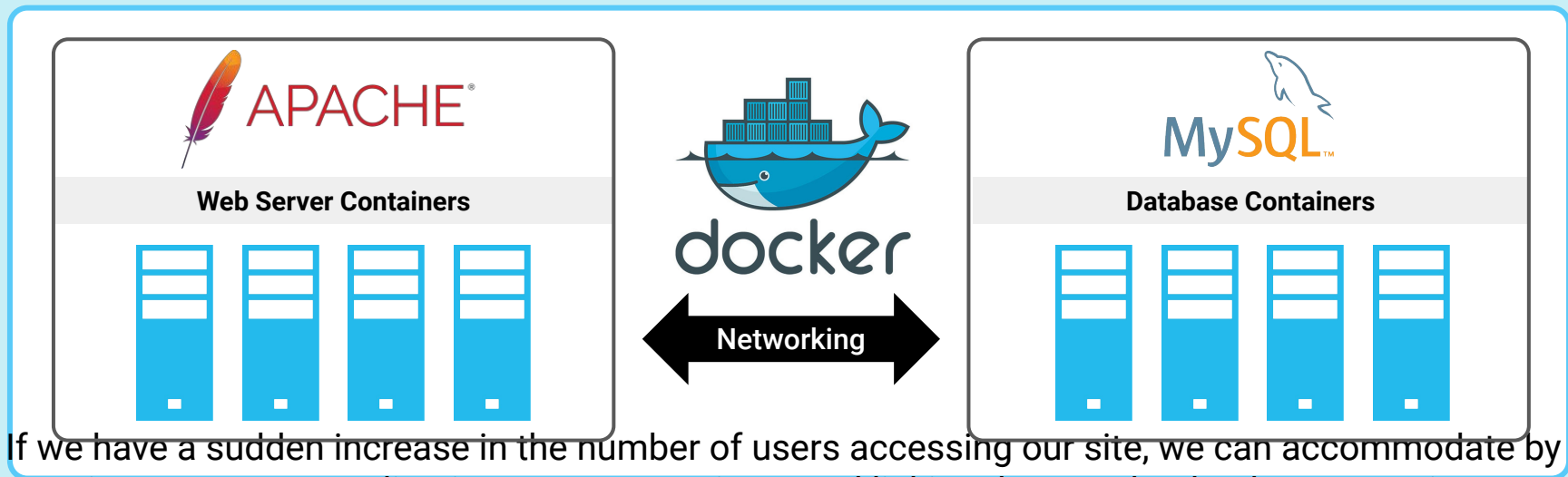
# Stateless vs. Stateful Containers

Containers are **stateful**: we can't safely destroy a container and replace it with a new one if it contains data that stateless instances have.



# As Stateless as Possible

In our LAMP container example, we can split the container into a set of multiple containers: one responsible for the database (MySQL) and one responsible for the web server (Linux/Apache).



If we have a sudden increase in the number of users accessing our site, we can accommodate by creating even more application/server containers and linking them to the database container.

# Scaling

Creating more containers to handle additional load is called **horizontal scaling**. This is different from **vertical scaling**, where we simply make an existing machine more powerful by adding more RAM or CPU.

## Vertical scaling

Increase size  
of instance  
(RAM, CPU, etc.)



## Horizontal scaling

Add more instances



# Horizontal Scaling

Horizontal scaling is vastly preferable to and more flexible than vertical scaling.

## Horizontal scaling

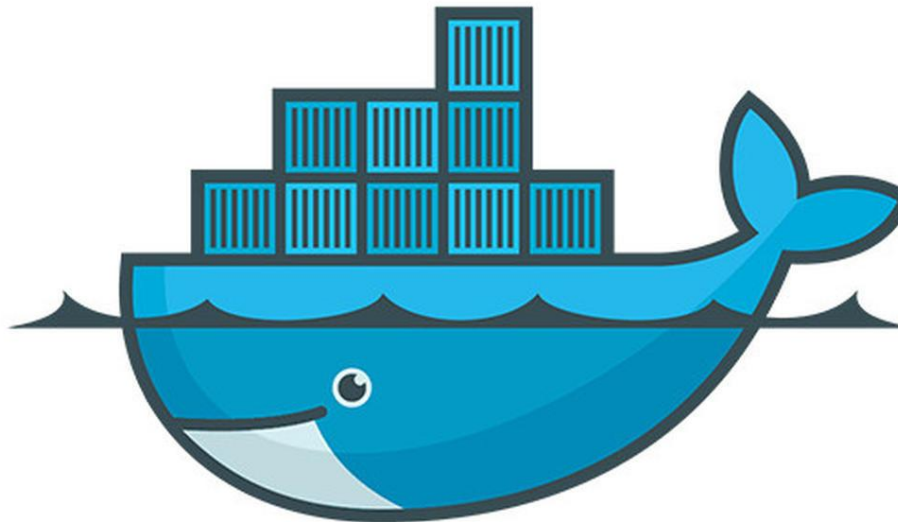
- Makes the system more resilient.
- Multiple machines (or containers) prevent a single point of failure, as you can redirect requests to the other machines as needed.

## Vertical scaling

- Vertical scaling has a limit.
- You can only add so much RAM and CPU to one computer before you run out of resources.



In real world practice, both vertical and horizontal scaling are used.



# docker

is the most common program used to manage containers.

# Docker

---



Docker is open source and free software.



It has a container hub that anyone can use to store containers or download containers created by other people.



Docker containers make it extremely fast and simple to install complex server configurations.



Docker makes it relatively simple to create a custom container.

# Docker

---

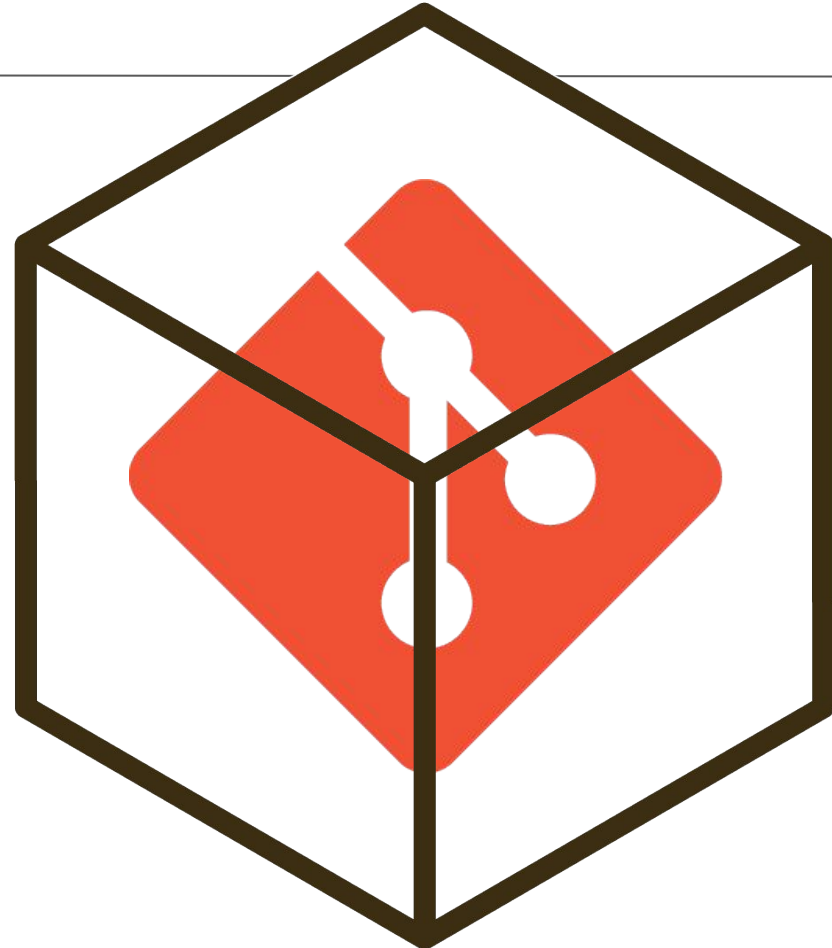
We can use Docker to distribute software, as an alternative to installing the software directly ~~Suppose we want~~ to install a tool like Git on our VM. We can:

01

Install Git directly on our host.

02

Download a container that has Git inside of it and use Git from the container.



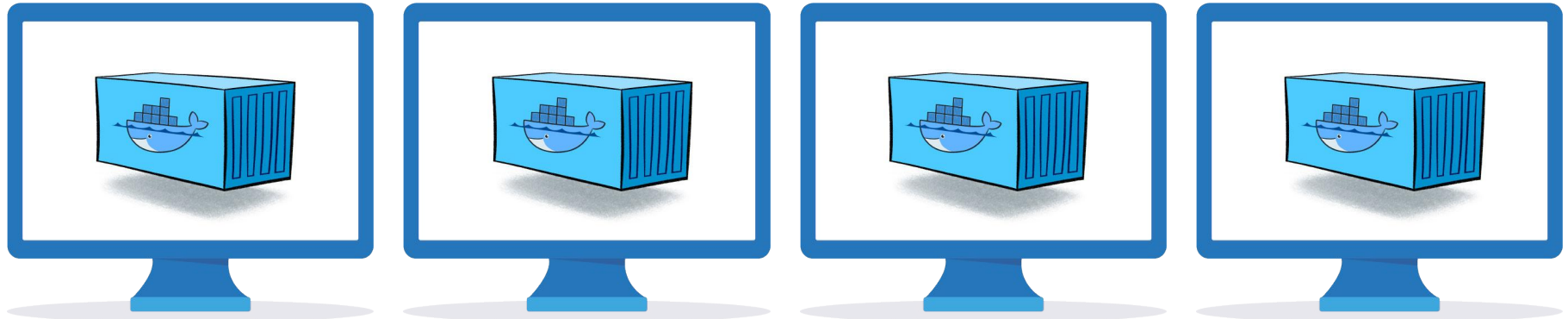


While downloading a container with Git adds a whole layer of indirection, it also eliminates platform and version issues.

# Git Example

---

We can use the same container on any machine where we use Git, and it will work identically. While we can't guarantee that software installed directly will behave identically across different machines, we can guarantee that the same container will.



This is usually not an issue with Git in particular, but it is a significant source of bugs with other software.

# Git Example

---

We can more easily install multiple versions of a tool side-by-side.

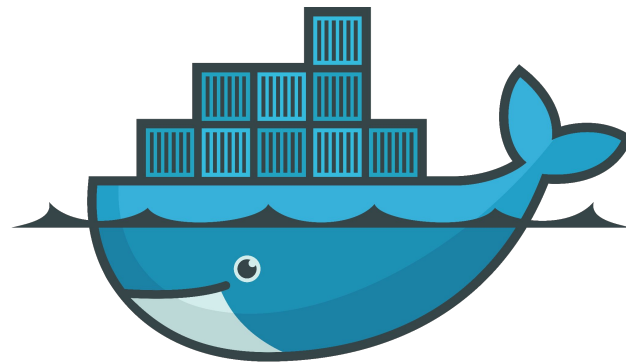
- Rather than managing several versions of a single software on a machine, we can have one container for each version we need.
- This is useful for working on several different projects at once that each need a different version of the same software.
- This is an extremely common use case among developers, operations, and cloud engineering specialists.



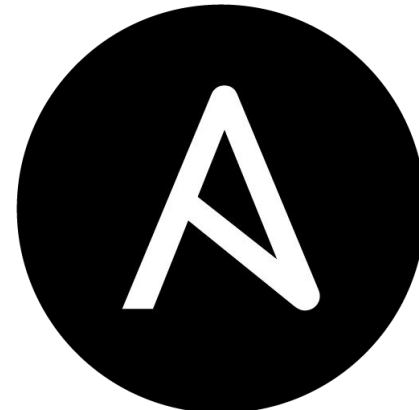
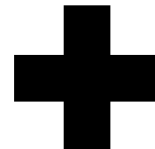
# Docker Demo Setup

---

In the following demo, we will use Docker to install Ansible, a provisioning tool, to ensure that our provisioning scripts run identically everywhere we use them. This further ensures that our configurations will do exactly the same thing every time we run them by eliminating as much variability between configurations as possible.



**docker**



**ANSIBLE**



# Instructor Demonstration

---

## Docker



# Activity: Containers

In this activity, you'll configure your jump box to run Docker containers and install a container.

Suggested Time:

---

15 Minutes



Time's Up! Let's Review.

# Questions?





Countdown timer

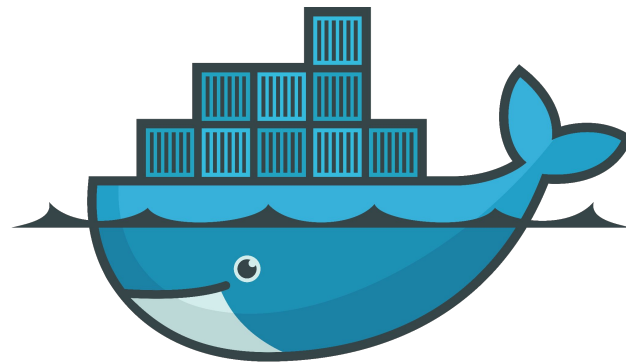
15:00

(with alarm)

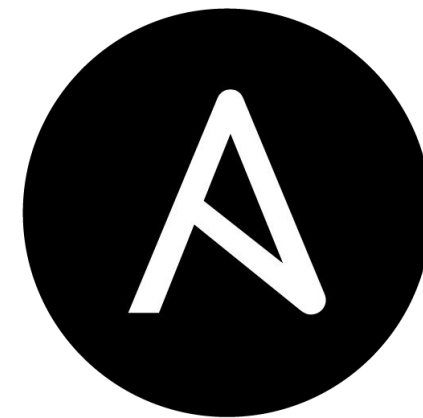
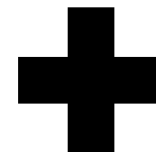
Break



Now that we have our jump box running an Ansible Docker container, we will review provisioners and configure this jump box to connect to other servers so it can configure them.



**docker**



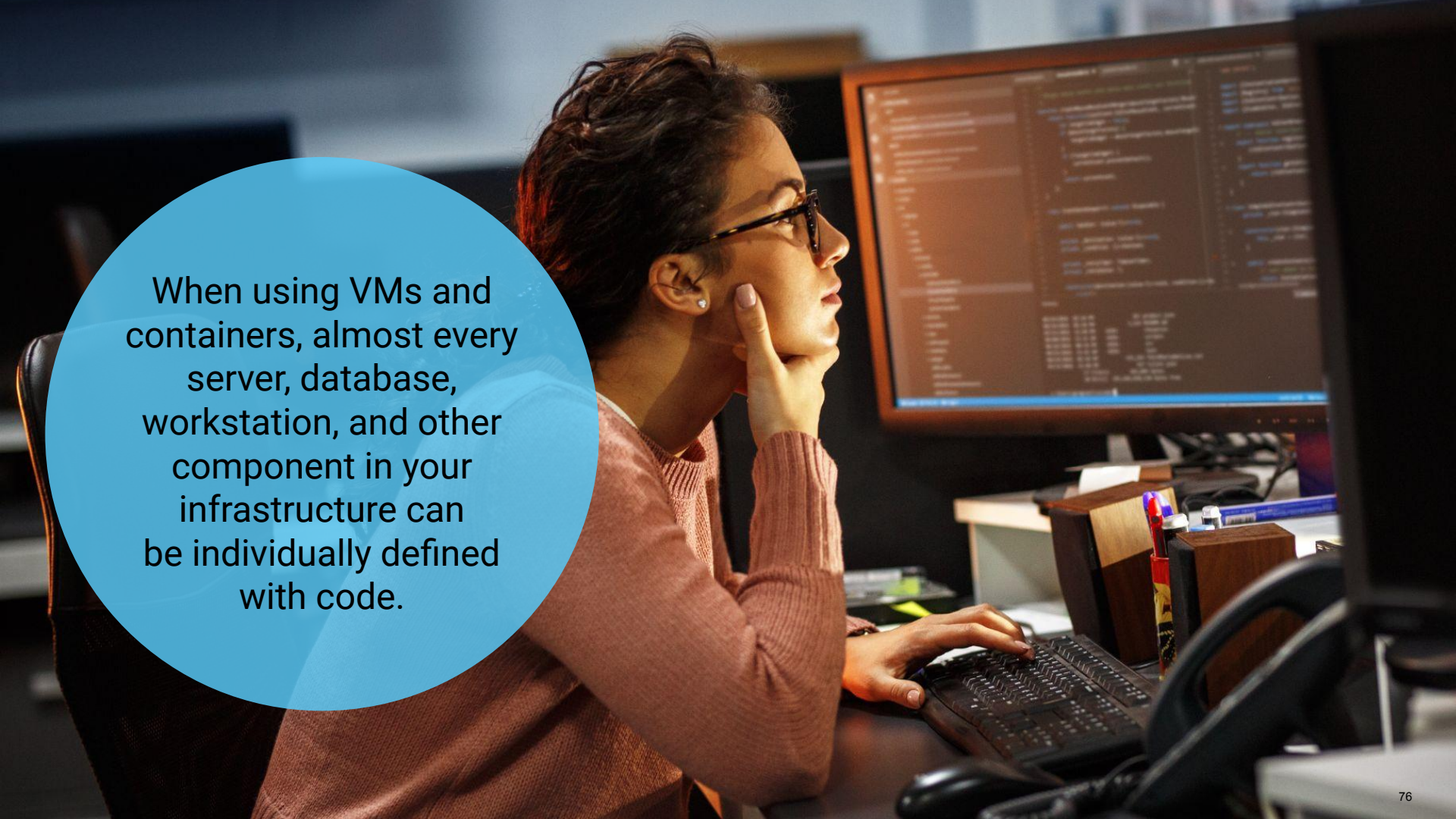
**ANSIBLE**



How might you track the  
changes made to a server?

## **Infrastructure as code (IaC)**

refers to defining all of our equipment and network with code.

A photograph of a woman with dark hair and glasses, wearing a pink ribbed sweater. She is seated at a desk, looking intently at a computer monitor. The monitor displays several windows of code or terminal output. Her right hand is resting against her chin in a contemplative pose, while her left hand is on the keyboard. To her right is a wooden desk organizer containing pens and other small items. A black office chair is partially visible in the foreground.

When using VMs and containers, almost every server, database, workstation, and other component in your infrastructure can be individually defined with code.

# Infrastructure as Code

When a particular piece of the infrastructure is needed, we can run the code that defines that item and it will be up and running within a few minutes.

- IaC allows us to clearly build in security protocols from the ground up.
- If a server is found to be vulnerable, it's easy to change the code that created the server and build in a fix.



A hand holds a smartphone displaying a Python script for Blender operators. The script defines several operators related to mirroring objects. It includes logic for selecting objects based on their names and handles cases where multiple objects are selected. The code uses bpy.context and bpy.data to interact with the Blender API.

```
_mod = modifier_ob
# mirror object to mirror
mirror_mod.mirror_object

operation == "MIRROR_X":
    mirror_mod.use_x = True
    mirror_mod.use_y = False
    mirror_mod.use_z = False
operation == "MIRROR_Y":
    mirror_mod.use_x = False
    mirror_mod.use_y = True
    mirror_mod.use_z = False
operation == "MIRROR_Z":
    mirror_mod.use_x = False
    mirror_mod.use_y = False
    mirror_mod.use_z = True

selection at the end -add
_mod.select= 1
mirror_mod.select=1
context.scene.objects.active = 
("Selected" + str(modifier))
mirror_mod.select = 0
bpy.context.selected_objects = 
bpy.data.objects[one.name].select
Int("please select exactly one object")
-- OPERATOR CLASSES ---

types.Operator:
    # X mirror to the selected
    # object.mirror_mirror_x"
    mirror_X"

    context):
        context.active_object is not None
```

# IaC Change Management

---

IaC is important for keeping track of the changes we've made. When we create code that contains the configuration of a server, that code can be version controlled and easily audited.



# IaC Change Management

---

Rather than backing up the server and its settings, servers can send logs to a **central database**.

This way, only the small text files of code that define the servers need backing up.

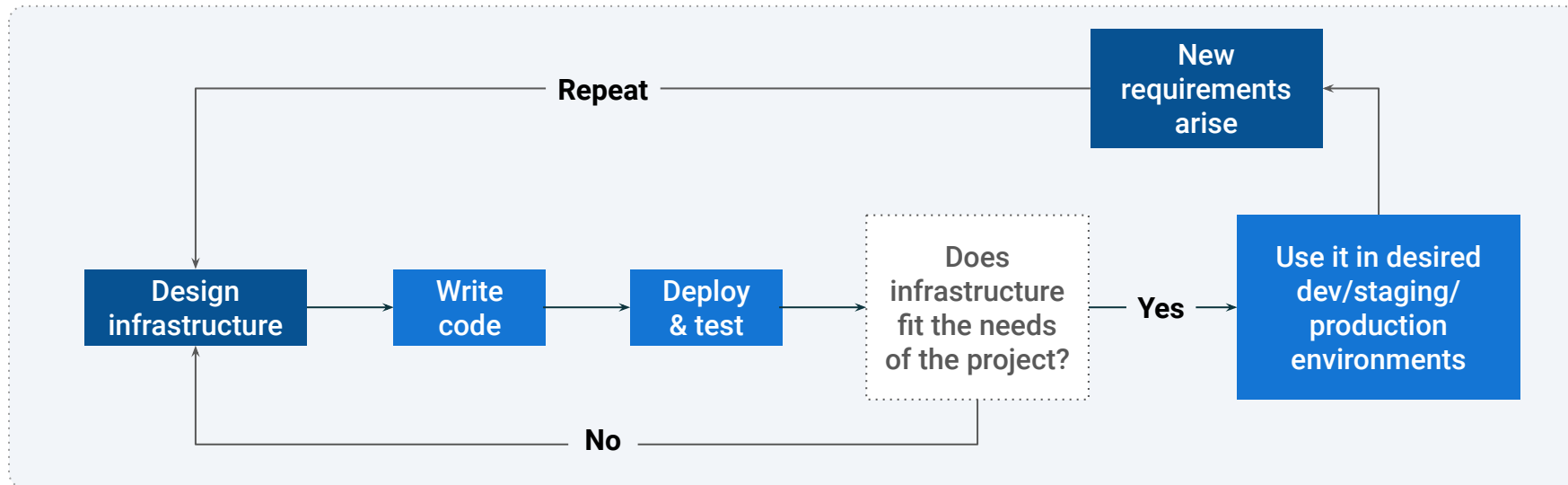
- Code configuration changes can be deployed or reversed as needed.
- If an update causes a problem, we can use version control to reverse the code to its previous state and redeploy.

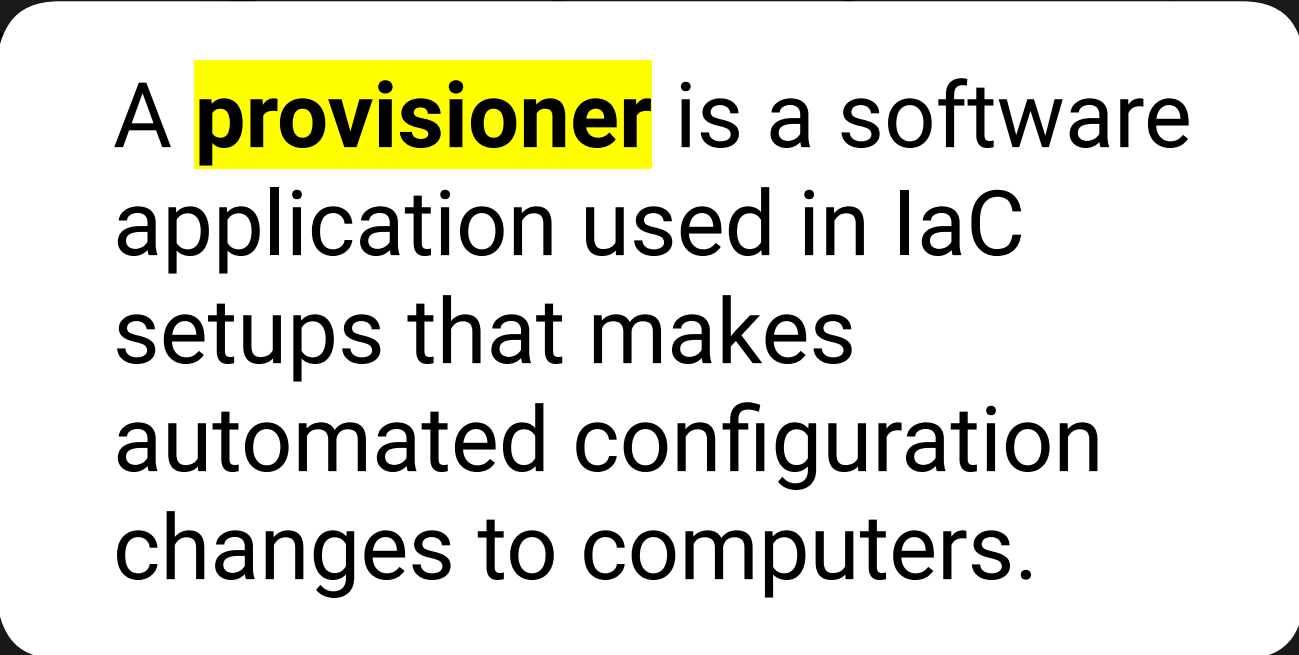


# IaC Change Management

In order to see what changes are made to a server, we only need to look at what changes the code makes.

Often this code is written in a relatively easy-to-read language, so we only need minimal documentation to understand any given configuration.





A **provisioner** is a software application used in IaC setups that makes automated configuration changes to computers.

# Provisioners

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Provisioners focus on bringing a server to a certain state of operation.



Once the desired state of a server is documented with code, that code can be run on one server, 100 servers, or 10,000 servers within a few minutes.



Changes made by a provisioner are created using text files, usually written in YAML or JSON.



Provisioners can do everything from install software to change configuration text files, and more.



Common provisioners include Ansible, Puppet, and Chef.

# Container and Provisioner Demo

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In the following demonstration, we will explore Docker and use our Ansible container to connect to a new VM.

This means that we need to create an SSH key pair on the Ansible container and use that SSH `id_rsa.pub` file to create a new VM in Azure.





## Instructor Demonstration

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### Container and Provisioner



# Activity: Provisioners

In this activity, you will launch a new VM from the Azure portal that can only be accessed using a new SSH key from the container running inside your jump box.

Suggested Time:

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25 Minutes



Time's Up! Let's Review.

# Questions?



# Daily Checklist

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By the end of today, you should have completed the following critical tasks:

-  Docker is installed and running on the jump box.
-  The cyberxsecurity/ansible Docker container is running on the jump box.
-  The security group has a rule that allows the jump box SSH access to the vNet.
-  An SSH key created from inside the Ansible container that has no password.
-  The web VM's password has been reset using the SSH key from the Ansible container.
-  Ansible is able to make a connection to both web VMs.



## Shut Down Your Machines



Don't forget to power off your machine!

*The  
End*