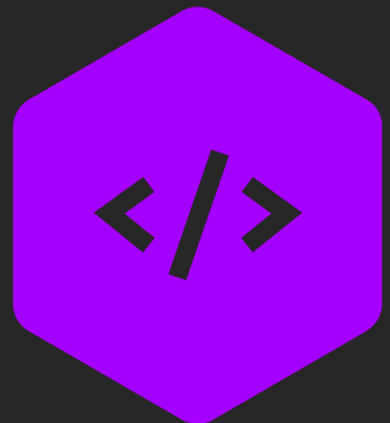


HashiCorp Terraform

Certified Associate Preparation Guide



Ned Bellavance
Adin Ermie

HashiCorp Terraform Certified Associate Preparation Guide

Ned Bellavance and Adin Ermie

This book is for sale at <http://leanpub.com/terraform-certified>

This version was published on 2022-02-04



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About the Authors

Ned Bellavance



Ned Bellavance

Ned is an IT professional with almost 20 years of experience in the field. He has been a helpdesk operator, systems administrator, cloud architect, and product manager. In his newest incarnation, he is the Founder of Ned in the Cloud LLC. As a one-man-tech-juggernaut, he develops courses for Pluralsight, runs a podcast for Packet Pushers, runs a podcast for himself, and creates original content for technology vendors.

Ned has been a Microsoft MVP since 2017 and holds a bunch of industry certifications that have no bearing on anything beyond his exceptional ability to take exams and pass them.

Ned has three guiding principles:

- Embrace discomfort
- Fail often
- Be nice

You can learn more about Ned on his website <https://nedinthecloud.com>¹.

Adin Ermie



Adin Ermie

¹<https://nedinthecloud.com>

Adin is an experienced Microsoft Azure Subject Matter Expert (SME) with over 15 years of experience in the IT field. He brings passion and enthusiasm to everything he does.

He has worked for a number of Microsoft Partners, engaging on projects to help and support customers with Azure infrastructure, management, and governance.

Prior to joining Microsoft, Adin was a Microsoft MVP for 5 consecutive years in the Cloud and Datacenter Management (CDM) award category. Now that he has joined the mothership, he continues in the role of Cloud Solution Architect (CSA) - Azure Infrastructure and supports many of the Canada-based Microsoft Partners.

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²<https://adinermie.com>

Tech Reviewers

Steve Buchanan



Steve Buchanan

Steve Buchanan (@buchatech) is a Director, & Midwest Containers Services Lead on the Cloud Transformation/DevOps team with Avanade, the Microsoft arm of Accenture.

He is an eight-time Microsoft MVP, and the author of six technical books. He has presented at tech events, including Midwest Management Summit (MMS), Microsoft Ignite, BITCon, Experts Live Europe, OSCON, and user groups.

Steve is active in the technical community and enjoys blogging about his adventures in the world of IT on his blog at [buchatech.com](http://www.buchatech.com)³.

³<http://www.buchatech.com/>

Exam Overview

Hello! Welcome to our guide for attaining the Terraform Associate certification from HashiCorp. You've likely picked up this guide because you dabbled in Terraform as a hobbyist or in a development environment, and you're excited about the possibilities of deploying Infrastructure as Code. Now you want to sharpen your skills and prove your knowledge with a certification from HashiCorp. At least that's one possible path. Whatever has brought you to our guide, we're glad you're here! We think Terraform is an amazing tool for deploying Infrastructure as Code in a cloud agnostic way, and we're excited to share our accumulated knowledge for you.

Setting Expectations

Before we get into the nitty-gritty, let's talk about the exam itself. After all, it's going to be hard to prepare for an exam, if you don't know what's in it. The Terraform Associate certification is targeted at professionals in IT, DevOps, and operations roles, who have a basic level of knowledge about Infrastructure as Code and HashiCorp [Terraform](https://www.terraform.io/)⁴. You are NOT expected to be a Terraform expert, this is an associate level exam after all. In addition, there are some paid versions of Terraform that have features that do not exist in the open source offering. You are expected to have read the documentation on these paid offerings, but not necessarily have first hand knowledge in using them. HashiCorp is not expecting you to spend hundreds or thousands of dollars gaining the necessary knowledge to pass this exam.

The exam for the HashiCorp Certified Terraform Associate certification is based on a list of exam objectives published by HashiCorp. Each terminal objective is broken into a set of enabling objectives that will test you knowledge and experience. We have structured this guide so each chapter is mapped to a terminal objective, and the sections of chapter deal with each enabling objective.

While we believe this will be a useful form of preparation, we also believe that it will not be enough to pass the exam. There is no substitute for hands-on practical experience. Reading this book will certainly help, but even more important is to open up your code editor of choice and start hacking away. We have provided some examples in the book to help you on your way, and we encourage you to experiment on your own. Break things and try to fix them. Open up the Terraform state file and poke around - in a non-production scenario of course. Not only is playing with Terraform fun, it will also improve your knowledge and understanding faster than studying a book alone.

Prerequisites

Before you embark on your Terraform journey there are some prerequisites we believe will be helpful.

⁴<https://www.terraform.io/>

- Basic skills in a terminal environment
- Basic understanding of infrastructure components on-premises and in the cloud
- Familiarity with a scripting language
- Familiarity with basic development concepts
- Access to a cloud provider

You can use whatever code editor and operating system works best for you. We use a mix of Linux, Windows, and macOS for our operating systems. Terraform is written in Go and compiled as a binary for each OS, so it doesn't really make a difference which one you choose. We all use Visual Studio Code as our editor of choice because of its Terraform extensions and integrated terminal, but we encourage you to use whatever is comfortable for you.

Product Version Tested

The images and scripts included with this book were created and tested using Terraform version 0.12. There are significant changes in version 0.12 that will be reflected in the exam. If you have only used older versions of Terraform, then we highly recommend that you review the [What's New](#)⁵ section of the release notes for 0.12.

Update - August 2020

Terraform version 0.13 has been released. This guide has been updated to include the new functionality introduced by 0.13, including expanded module functionality, variable validation, and automatic third-party provider downloads. You can find the full list of new features in the [changelog](#)⁶. We don't know if any of these new features have yet been added to the exam, but you can rest assured they will be at some point in the near future.

Update - February 2021

Terraform version 0.14 has been released. This guide has been updated to include the new functionality introduced by 0.14, including the new lock file created by `terraform init` and support for sensitive variables. You can find the full list of new features in the [changelog](#)⁷. The official exam site still specifies Terraform 0.12 and higher as the version used. We don't know if that includes the new features in 0.14, but they're worth knowing about anyway!

⁵<https://github.com/hashicorp/terraform/blob/v0.12.0/CHANGELOG.md#new-features>

⁶<https://github.com/hashicorp/terraform/blob/master/CHANGELOG.md#0130-august-10-2020>

⁷<https://github.com/hashicorp/terraform/blob/v0.14/CHANGELOG.md>

Update - June 2021

Terraform version 1.0 has been released and we are breathing a sigh of relief. The 1.0 moniker indicates no major changes until version 2.0 is released, which also means that there won't be any significant changes to this guide until the next major release. That being said, we have updated the guide to reflect the updates in the [changelog](#)⁸ for both version 0.15 and 1.0. The 1.0 release does not contain anything new since the 0.15.5 release, so we have linked back to that changelog.

Update - February 2022

Terraform version 1.1 has been release, which bring with it improvement in working with Terraform Cloud. Chapter 11 has been completely overhauled based on improvements in Terraform Cloud, changes from Terraform 1.1, and the fact that Ned just published a course on TFC and learned a TON about the topic. Also, the command `terraform refresh` has been deprecated, so we made a note of that as well.

Chapter Summary

In the next chapter, we will take a look at the list of exam objectives and provide some background for each one.

⁸<https://github.com/hashicorp/terraform/blob/v0.15/CHANGELOG.md>

Exam Objectives

HashiCorp has identified a number of terminal objectives that a practitioner should understand before attempting the exam, and the enabling objectives that compliment each terminal objective. The remainder of the chapters go into more depth on each of these objectives. Here is the current list, as of publishing. The most current version can always be found on the [official exam objectives page](https://www.hashicorp.com/certification/terraform-associate)⁹.

High-Level Objectives

1. **Understand Infrastructure-as-Code (IaC) Concepts:** IaC is composed of core deployment patterns that provide benefits over traditional approaches.
2. **Understand Terraform's Purpose (vs Other IaC):** Terraform can be used to manage multi-cloud environments using their provider model and store state to continue maintenance of infrastructure beyond the initial deployment.
3. **Understand Terraform Basics:** Terraform is built upon some basic concepts like installation, plug-ins, providers, and provisioners.
4. **Use the Terraform CLI (Outside of Core Workflow):** Terraform is largely CLI driven, and in this chapter we will look at some of the commands that sit outside of the `init`, `plan`, `apply` workflow.
5. **Interact with Terraform Modules:** Modules provide a way to abstract common deployment patterns into reusable code blocks.
6. **Navigate Terraform Workflow:** The deployment of infrastructure follows a core workflow of `write->plan->create` to manage the lifecycle of infrastructure deployments.
7. **Implement and Maintain State:** The state data managed by Terraform enables the application to manage the lifecycle of infrastructure you deploy.
8. **Read, Generate, and Modify Configuration:** The configuration of a Terraform deployment is composed of things like variables, resources, data sources, and secrets. We'll dig into these objects and learn how to use them.
9. **Understand Terraform Enterprise Capabilities:** Terraform Enterprise and Terraform Cloud build on the functionality of Terraform OSS. We'll review the enhancements that you might want to take advantage of as your use of Terraform matures.

Chapter Layout

Each chapter deals with one of the above terminal objectives, examining its enabling objectives in greater detail. At the end of each enabling objective section are **Supplemental Information**

⁹<https://www.hashicorp.com/certification/terraform-associate>

and **Key Takeaway** items. The Supplemental Information includes links to HashiCorp's Terraform documentation relevant to the sub-category and any external links that may be helpful. The Key Takeaway is the main idea or concept to remember from each sub-category. The enabling objectives and their key takeaways are repeated as a list at the end of the chapter in a **Chapter Summary** for quick reference when studying.

Chapter Summary

In this chapter you learned about the terminal objectives and the structure of the book. Now we are ready to get started with the objective **Understand Infrastructure-as-Code (IaC) Concepts**.

Objective 1: Understand Infrastructure-as-Code (IaC) Concepts

Terraform is an example of Infrastructure-as-Code (IaC), and therefore HashiCorp expects that you have a fundamental understanding of what IaC is and some of its concepts and patterns. This exam objective is not focused specifically around Terraform itself but covers general topics of Infrastructure-as-Code.

1A: Explain What IaC Is

Infrastructure can be thought of as the resources an application runs on. Traditionally this was composed of servers, storage, and networking. With the advent of virtualization, servers were now split into both physical resources and virtual machines. Cloud providers created additional abstractions, starting with Infrastructure-as-a-Service (IaaS) and moving up to Platform-as-a-Service (PaaS) and Software-as-a-Service (SaaS). While traditional infrastructure was deployed using manual and cumbersome processes fraught with potential for mistakes and inconsistencies, the various services offered by cloud providers and other vendors introduce a software-driven model of creation and configuration.

Infrastructure-as-Code (IaC) is the practice of defining and provisioning infrastructure resources through a machine-readable format. The infrastructure provisioned and managed using IaC can include bare-metal servers, virtual machines, networking resources, storage volumes, or even databases provided as a service. While IaC is often used in a cloud environment, it is not necessary to use the cloud for IaC. As long as your infrastructure management system has a programmatic interface, it can participate in IaC.

The format can be declarative (defining the desired outcome) or imperative (defining the process of provisioning.) Declarative provisioning solutions, such as Terraform, are focused on the desired end state of a deployment and rely on an interpretation engine to create and configure the actual resources. Imperative provisioning solutions, such as a batch script, focus on the actual provisioning process and may reference a file containing a list of settings and configuration values. The code created for IaC may be stored in a Version Control System (VCS) to enable change tracking and team collaboration. IaC can also be combined with other common software development practices like automated testing, deployment pipelines, and reusable components.

The key point behind IaC is that infrastructure is defined and provisioned through machine-readable code and is not provisioned by hand using a portal, command line, or API. If the commands or process is performed manually by a person, it is **not** IaC.



Supplemental Information

- <https://www.terraform.io/intro/index.html#infrastructure-as-code>¹⁰
- https://en.wikipedia.org/wiki/Infrastructure_as_code¹¹



Key Takeaways: Infrastructure as Code is the practice of defining infrastructure deployments using machine-readable files that can be used to provision infrastructure in an automated fashion.

1B: Describe Advantages of IaC Patterns

The advantages of using IaC can be broken down into a few key categories: consistency, repeatability, and efficiency.

By defining infrastructure as code, the deployment of that infrastructure should be consistent across multiple builds and environments. When the same code is used to stand up infrastructure for staging and production, the operations team no longer has to wonder if the two environments are at parity. In a cloud context, using the same code to deploy infrastructure in multiple regions assures that each region is set up consistently.

There are many common components and deployment patterns in infrastructure. Using IaC allows these patterns to be defined once and used multiple times. For example, it may be a common pattern to deploy web servers for a new application. By defining the web server deployment in code, it can be reused by each new deployment that requires a set of web servers. Additionally, if something changes about the desired configuration of those web servers, an update of the web server deployment code can be created and pushed to each application environment.

Defining infrastructure as code allows operations teams to more tightly integrate with their developer counterparts. The provisioning process of infrastructure can be incorporated into the existing application development workflow, creating a consistent and repeatable process that flows through development, QA, staging, and production environments. By automating and integrating with the development team, greater levels of efficiency can be achieved.



Supplemental Information

- https://en.wikipedia.org/wiki/Infrastructure_as_code¹²

¹⁰<https://www.terraform.io/intro/index.html#infrastructure-as-code>

¹¹https://en.wikipedia.org/wiki/Infrastructure_as_code

¹²https://en.wikipedia.org/wiki/Infrastructure_as_code



Key Takeaways: Infrastructure as Code improves consistency, repeatability, and efficiency while lowering risk and costs.

Chapter Summary

Let's quickly summarize the enabling objectives for this chapter and the key takeaways from each objective.

- **1A: Explain What IaC Is:** Infrastructure as Code is the practice of defining infrastructure deployments using machine-readable files that can be used to provision infrastructure in an automated fashion.
- **1B: Describe Advantages of IaC Patterns:** Infrastructure as Code improves consistency, repeatability, and efficiency while lowering risk and costs.

In the next chapter we will dig into the terminal objective **Understand Terraform's Purpose (vs Other IaC)**, showing how Terraform applies the concepts of IaC.

Objective 2: Understand Terraform's Purpose (vs Other IaC)

Terraform is not the only player in town when it comes to working with Infrastructure-as-Code (IaC.) There are public cloud provider solutions, like CloudFormation from AWS or Azure Resource Manager (ARM) Templates from Microsoft. Various IaC solutions all have different features and approaches to achieve the goal of automated infrastructure deployment. HashiCorp wants you to know what makes Terraform different from these other solutions.

2A: Explain Multi-Cloud and Provider-Agnostic Benefits

As alluded to in the introduction, there are many different clouds out there, including Amazon Web Services (AWS), Microsoft Azure, and Google's Cloud Platform (GCP), not to mention others such as Alibaba Cloud (AliCloud), Oracle Public Cloud (OPC), etc. Many of these public cloud providers have some type of proprietary IaC solution specific to their cloud.

Terraform is agnostic when it comes to the public cloud. It leverages providers for each different cloud, as well as other solutions including VMware, Kubernetes, and MySQL. Rather than focusing on a specific cloud or service, Terraform is able to provide a common tool, process, and language (HashiCorp Configuration Language) to be used across multiple clouds and services.



Supplemental Information

- [Comparison to other solutions¹³](#)



Key Takeaways: Terraform has a multi-cloud and provider-agnostic approach that makes it ideal for use across multiple clouds and services.

2B: Explain the Benefits of State

The creation and manipulation of resources managed by Terraform needs to be tracked in some manner. Terraform achieves this through the implementation of *state*. When a resource is created,

¹³<https://www.terraform.io/intro/vs/index.html>

such as an EC2 instance in AWS, Terraform creates an entry in state that maps the metadata about the resource (such as `instance-id`) to key/value pairs in the entry. The tracking of resource metadata serves multiple functions.

Idempotence

Each time a Terraform configuration is planned or applied, Terraform checks to see if there are any changes required to the actual environment to match the desired configuration. Only those resources that require changes will be updated, and all other resources will be left alone. If there are no changes to the configuration, then Terraform will not make any changes to the environment. State is what allows Terraform to map the resources defined in the configuration to the resources that exist in the real world.

Dependencies

Imagine a scenario where you have removed a subnet and EC2 instance from a configuration. Terraform will attempt to destroy those resources the next time you apply the configuration. You know intuitively that the EC2 instance must be removed before the subnet, since the instance is dependent on the subnet. How can Terraform figure this out? When the resources were created, the EC2 instance referenced the subnet and so Terraform found the dependency when building its graph. With both resources removed from the configuration, Terraform cannot deduce the dependency by building a graph. The answer? State!

Terraform maintains a list of dependencies in the state file so that it can properly deal with dependencies that no longer exist in the current configuration.

Performance

The state is a representation of the current state of the world as Terraform understands it. When planning a change, Terraform needs to look at the resources and their attributes to determine if changes are necessary. Do the EC2 instances need a new metadata tag? Terraform can check the `tags` attribute in state for the EC2 instance and make a quick decision. While Terraform could query resources directly for each planning run, the performance of planning would rapidly degrade as the infrastructure grows in scale.

By default Terraform will refresh the state before each planning run, but to improve performance Terraform can be told to skip the refresh with the `-refresh=false` argument. The `-target` argument can be used to specify a particular resource to refresh, without triggering a full refresh of the state. The state can be periodically refreshed from the actual world when required in order to keep up with changes, while not requiring a full scan during each plan.

It's important to note that choosing not to refresh the state means that the reality of your infrastructure deployment may not match what is in the state file. This can lead to inconsistent results when you apply the plan, or an outright failure. The risk of not refreshing state should be balanced against any performance improvements.

Collaboration

State keeps track of the version of an applied configuration, and it supports the locking of state during updates. Combined with the storage of state in a remote, shared location, teams are able to collaborate on deployments without overwriting each other's work.



Supplemental Information

- <https://www.terraform.io/docs/state/purpose.html>¹⁴



Key Takeaways: Terraform state enables the mapping of real world instances to resources in a configuration, improved performance of the planning engine, and collaboration of teams.

Chapter Summary

Let's quickly summarize the enabling objectives for this chapter and the key takeaways from each objective.

- **2A: Explain Multi-Cloud and Provider-Agnostic Benefits:** Terraform has a multi-cloud and provider-agnostic approach that makes it ideal for use across multiple clouds and services.
- **2B: Explain the Benefits of State:** Terraform state enables the mapping of real world instances to resources in a configuration, improved performance of the planning engine, and collaboration of teams.

In the next chapter we will get into the terminal objective of **Understand Terraform Basics** which deals with the installation of Terraform, using providers, and using provisioners.

¹⁴<https://www.terraform.io/docs/state/purpose.html>

Objective 3: Understand Terraform Basics

Before you can get started with Terraform, you'll need to install it somewhere. You also can't do a whole lot without using the various and sundry providers that enable Terraform to talk to cloud providers, platform services, datacenter applications, and more. We'll also touch on provisioners, and when to use them. You might find the answer counterintuitive!

3A: Handle Terraform and Provider Installation and Versioning

Terraform

Terraform is written in Golang and compiled as a single binary for multiple operating systems. There is no complicated setup script or laundry lists of dynamic link libraries. You don't install it using an MSI, rpm, or dpm. The executable binary comes inside a zip file. Terraform is supported on Windows, macOS, and Linux, FreeBSD, OpenBSD, and Solaris.

To install Terraform on any a supported operating system:

1. Find the [Terraform package](#)¹⁵ for your operating system type and download it. Terraform is distributed as a single .zip file.
2. After downloading Terraform, unzip the package to a directory of your choosing. Terraform runs as a single binary named terraform. Any other files in the package can be safely removed and Terraform will still function.
3. To enable running Terraform from any path, you can modify the PATH environment variable to include the directory that contains the Terraform binary.
 1. [How to set the \\$PATH on Linux and Mac](#)¹⁶
 2. [How to set the PATH on Windows](#)¹⁷

¹⁵<https://www.terraform.io/downloads.html>

¹⁶<https://stackoverflow.com/questions/14637979/how-to-permanently-set-path-on-linux>

¹⁷<https://stackoverflow.com/questions/1618280/where-can-i-set-path-to-make-exe-on-windows>

Providers

The resources and data sources used by Terraform are all enabled through the provider system. A provider is an executable plug-in that contains the code necessary to interact with the API of the service it was written for. Typically this includes a way to authenticate to a service, manage resources, and access data sources.

Providers can be explicitly defined within a configuration, or implied by the presence of a resource or data source that uses the provider. The actual arguments in a provider block vary depending on the provider, but all providers support the meta-arguments of `version` and `alias`. More on those in a moment.

An example Azure provider block looks like this:

```
1 provider azurerm {  
2     version = "=1.41.0" # deprecated!  
3     tenant_id = var.tenant_id  
4     subscription = var.subscription_id  
5 }
```

In the case of the Azure provider, the authentication information could be supplied through an environment variable or cached credentials from the Azure CLI. The general best practice is to avoid hard-coding secret information, like credentials, into the Terraform configuration.

The `version` argument is used to constrain the provider to a specific version or a range of versions in order to prevent downloading a new provider that may possibly contain breaking changes. If the version isn't specified, Terraform will automatically download the most recent provider during initialization. While you can specify the version of the provider in the provider block for now, that syntax has been deprecated and will be removed in a future version. HashiCorp recommends that you create a `required_providers` block for Terraform configuration as follows:

```
1 terraform {  
2     required_providers {  
3         azurerm = {  
4             source = "hashicorp/azurerm"  
5             version = "=1.41.0"  
6         }  
7     }  
8 }
```

The `required_providers` block was introduced with Terraform 0.12 and the syntax was updated starting with Terraform version 0.13. The example above uses the newer syntax that includes a

source argument as well. You may see the older syntax that was simply the provider name and version.

Rather than setting the version of a provider for each instance of that provider, the `required_providers` block sets it for all instances of the provider, including child modules. Using the `required_providers` block makes it simpler to update the version on a complex configuration.

There are multiple arguments for specifying the version number. It's probably a good idea to know these:

- `>= 1.41.0` is greater than or equal to the version.
- `<= 1.41.0` is less than or equal to the version.
- `~> 1.41.0` this one is funky. It means any version in the `1.41.X` range.
- `>= 1.20, <= 1.41` is any version between `1.20` and `1.41` inclusive.

One of the more common arguments is `~>` which is meant to keep you on the same major version, while still allowing for minor version updates. For instance, let's say there's major change coming to the Azure provider in version `2.0`. By setting the version to `~>1.0`, you would allow all version 1 updates that come down while still blocking the big `2.0` release.

Terraform `0.14` introduced a lock file that is generated when `terraform init` is run for the first time on a configuration. The lock file is named `.terraform.lock.hcl`, and it records the version of each provider being used in the configuration. This file can be checked into source control, and provides a consistent experience for everyone using the configuration. Terraform will continue to use the provider versions specified in the lock file, unless you run `terraform init -upgrade`. Terraform will then update the plugins to the latest version that matches the constraints specified in the `required_providers` block and update the lock file with the new versions.



Supplemental Information

- (AWS) <https://learn.hashicorp.com/terraform/getting-started/install>¹⁸
- (Azure) https://learn.hashicorp.com/terraform/azure/install_az¹⁹
- (GCP) <https://learn.hashicorp.com/terraform/gcp/install>²⁰



Key Takeaways: Terraform is installed as a single binary. It uses providers to interact with other services, and you can specify the version of the provider.

¹⁸<https://learn.hashicorp.com/terraform/getting-started/install>

¹⁹https://learn.hashicorp.com/terraform/azure/install_az

²⁰<https://learn.hashicorp.com/terraform/gcp/install>

3B: Describe Plugin Based Architecture

Terraform is provided as a single binary that includes core components required to parse and deploy Terraform configurations. What it does not include is the necessary code to interact with various providers and provisioners. That code is supplied via plugins. Each plugin is executed as a separate process communicating with the core Terraform binary using an RPC interface.

Fun fact: The code for many of the providers used to be bundled into the Terraform binary. This caused the binary to bloat as more providers were added, and forced a new version of Terraform each time a provider wanted to add and update or feature. HashiCorp shifted to a plugin architecture to lean out the Terraform binary and allow the providers to update at their own cadence.

Plugins keep the Terraform binary relatively small, lowers the potential attack surface, and simplifies debugging of core Terraform code. Allowing providers and provisioners to develop their plugins separately creates a firm delineation between what Terraform is meant to do and the plugins.



Supplemental Information

- <https://www.terraform.io/docs/plugins/basics.html>²¹



Key Takeaways: Terraform makes use of plugins for its providers and provisioners instead of bundling them in the core binary.

3C: Demonstrate Using Multiple Providers

This objective can be taken in two different ways. It could mean using multiple different providers in a configuration, or using multiple instances of the same provider. Both are fairly common scenarios that you need to be aware of.

Multiple different providers

Even the most basic configurations will likely use multiple different providers. Let's take the following configuration as an example:

²¹<https://www.terraform.io/docs/plugins/basics.html>


```
1 provider "aws" {
2     region = "us-east-1"
3 }
4
5 resource "random_integer" "rand" {
6     min = 10000
7     max = 99999
8 }
9
10 resource "aws_s3_bucket" "bucket" {
11     name = "unique-name-${random_integer.rand.result}"
12     ...
13 }
```

In this configuration we have already used two separate providers to create a single S3 bucket. The *Random* provider gives us a random integer for naming the bucket and the *AWS* provider gives us the S3 bucket resource. When using a provider it can be explicitly defined in a provider block, or implied by the presence of a resource that uses the provider.

Multiple instances of a provider

There may be times when you need to specify multiple instances of the same provider. For instance, the AWS provider is region specific. If you want to create AWS resources in more than one region, you're going to need multiple instances of the provider. Other examples might be the use of multiple subscriptions in Azure or multiple master hosts with Kubernetes.

All providers support the use of the `alias` meta-argument, which enables you to give a provider an alias for reference. When creating resources using that provider, you can specify the alias of the provider instance to use. Consider the following example:

```
1 provider "aws" {
2     region = "us-east-1"
3 }
4
5 provider "aws" {
6     region = "us-west-2"
7     alias  = "west"
8 }
9
10 resource "aws_ec2_instance" "example-west" {
11     name      = "instance2"
12     provider = aws.west
13     ...
14 }
```

The EC2 instance in the example will be created in the `us-west-2` region because we have specified the provider to use in the resource block. The generalized format for provider aliases is `<PROVIDER_NAME> . <ALIAS_NAME>` or `aws.west` in our case.

Now what would happen if we add this entry to the configuration?

```
1 resource "aws_ec2_instance" "example-east" {
2   name = "instance1"
3   ...
4 }
```

We haven't specified which provider instance to use. Terraform will look for a provider with no alias defined, and use that provider. In our case, the `example-east` EC2 instance would be created in the `us-east-1` region.

Provider aliases can also be used with modules, where the expression would be in this format:

```
1 module "vpc" {
2   source      = "terraform-aws-modules/vpc/aws"
3   providers = {
4     aws = aws.west
5   }
6 }
```

This is because modules can contain multiple providers, so we provide the module with a map containing the provider name as the key and the full alias as the value. It's actually a bit more nuanced with that, and we will cover it in more detail in [Objective 5: Interact with Terraform Modules](#).



Supplemental Information

- <https://www.terraform.io/docs/configuration/providers.html#alias-multiple-provider-instances>²²



Key Takeaways: You can have multiple different providers or multiple instances of the same provider in a configuration. It's important to understand how to use the `alias` argument and the use cases for multiple provider instances.

²²<https://www.terraform.io/docs/configuration/providers.html#alias-multiple-provider-instances>

3D: Describe How Terraform Finds and Fetches Providers

There has been a significant change in how Terraform finds and fetches providers with the introduction of version 0.13. In this section we will describe how Terraform interacted with providers prior in versions ≤ 0.12 and how that functionality has changed in newer versions.

Prior to version 0.13, Terraform providers fell into two categories, HashiCorp distributed and independent third-party. HashiCorp distributed providers were hosted by HashiCorp and available for download automatically during Terraform initialization. Third-party providers could be placed in a local plug-ins directory located at either %APPDATA%\terraform.d\plugins for Windows or ~/.terraform.d/plugins for other operating systems.

With the introduction of 0.13, providers can be automatically downloaded from either a public or private repository. The official public repository for Terraform is located at registry.terraform.io²³ and it includes three types of providers: Official, Verified, and Community. Official providers are owned and maintained by HashiCorp. Verified providers are maintained by other vendors, but have gone through the partner provider process. Community providers are published and maintained by individuals and are not officially supported.

Providers can be added through a `required_providers` nested block inside the `terraform` code block. An example is shown below:

```
1 terraform {  
2   required_providers {  
3     aws = {  
4       source = "hashicorp/aws"  
5       version = "~> 3.0"  
6     }  
7   }  
8 }
```

Each provider has a local name used by the local configuration. The local name can be the same as the provider name or customized as needed. In the example above, the local name is `aws`, which is the preferred local name for the AWS provider. The source can be any public or private registry, and is in the format `hostname/organization/provider`. If hostname is omitted, Terraform assumes you are using the public Terraform registry, `registry.terraform.io`.

For organizations wishing to use locally developed providers and not host their own registry, they can still use the `source` argument, pointing to a path inside the local filesystem mirror locations. Terraform will check those locations during initialization, find the necessary provider executables, and copy them to the `.terraform` directory. The locations of the local filesystem mirrors are

²³<https://registry.terraform.io>

dependent on the operating system type, and can be found in the official [Terraform documentation](#)²⁴. This is an advanced topic, and while we've included it for completeness, we don't expect it to be part of the Associate exam.

For all versions of Terraform, the provider executable can be downloaded or can be located on a local directory or file share. When a Terraform configuration is initialized, it looks at the providers being used by the configuration and retrieves the provider plug-ins, storing them in a `.terraform` subdirectory in the current configuration folder.

By default, each configuration will download its own copy of the provider plug-ins. To reduce download times and improve performance, plugin caching can be enabled, either through the `plugin_cache_dir` setting in the Terraform CLI configuration file or using the `TF_PLUGIN_CACHE_DIR` environment variable. When caching is enabled, Terraform will check the cache for a viable plugin before downloading it from the internet. If no suitable plugin is found, Terraform will download the plugin to both the cache and the `.terraform` folder.

There may be scenarios where you don't want Terraform to download plugins, such as a disconnected or highly-regulated environment. There are two options to point to an internal location for your plugins. You can use mirrors or plugin directories.

As we mentioned a moment ago, mirrors are an advanced topic, but for completeness we'll include it here. You can configure a filesystem or network mirror and use Terraform to download the necessary plugins from an internet connected computer. Once you have the plugin files copied to a mirror location, you can update the Terraform CLI configuration file to use **only** the local mirror for plugin files.

It is also possible to manually download plugin files or roll your own and store them on a local directory. The location of pre-downloaded plugins can be configured by setting the environment variable `TF_PLUGIN_DIR` or by using the `--plugin-dir` argument during initialization. Multiple plugin directories can be specified by using the argument multiple times. If the plugin directory is set, Terraform will not automatically download plugins from the internet or check the third-party plugin directory.

We'll cover the `init` subcommand in more detail in [Objective 6: Navigate Terraform Workflow](#), where we review the core workflow for Terraform.



Supplemental Information

- <https://www.terraform.io/docs/configuration/providers.html#initialization>²⁵

²⁴<https://www.terraform.io/docs/commands/cli-config.html#implied-local-mirror-directories>

²⁵<https://www.terraform.io/docs/configuration/providers.html#initialization>



Key Takeaways: Terraform will download plugins from sources identified in the `required_providers` block automatically when a configuration is initialized. Private plugins can be hosted on a repository or placed in a mirror folder. You can alter the default behavior by using plugin caching or specifying directories that already contain plugins.

3E: Explain When to Use and Not Use Provisioners and When to Use Local-Exec or Remote-Exec

When a resource is created, you may have some scripts or operations you would like to be performed locally or on the remote resource. Terraform provisioners are used to accomplish this goal. To a certain degree, they break the declarative and idempotent model of Terraform. The execution of provisioners is not necessarily atomic or idempotent, since it is executing an arbitrary script or instruction. Terraform is not able to track the results and status of provisioners in the same way it can for other resources. For this reason, HashiCorp recommends using provisioners as a **last resort only**.

That probably bears repeating, because HashiCorp has changed their stance over time on using provisioners. We can't guarantee any particular question will be on the exam, but HashiCorp seems to feel passionately about this. To repeat:

Don't use provisioners unless there is absolutely no other way to accomplish your goal.

Use cases

What are the use cases for a provisioner anyway? There's probably three that you've already encountered, or will in the near future.

- Loading data into a virtual machine
- Bootstrapping a VM for a config manager
- Saving data locally on your system

The remote-exec provisioner allows you to connect to a remote machine via WinRM or SSH and run a script remotely. Note that this requires the machine to accept a remote connection. Instead of using remote-exec to pass data to a VM, use the tools in your cloud provider of choice to pass data. That could be the `user_data` argument in AWS or `custom_data` in Azure. All of the public cloud support some type of data exchange that doesn't require remote access to the machine.

In addition to the remote-exec provisioner, there were also vendor provisioners for Chef, Puppet, Salt, and other configuration managers. They allowed you to bootstrap the VM to use your config

manager of choice. As of version 0.15 all built-in vendor provisioners have been deprecated and removed. A better alternative is to create a custom image with the config manager software already installed and register it with your config management server at boot up using one of the data loading options mentioned in the previous paragraph.

You may wish to run a script locally as part of your Terraform configuration using the `local-exec` provisioner. In some cases there is a provider that already has the functionality you're looking for. For instance the `Local` provider can interact with files on your local system. Still there may be situations where a local script is the only option.

Provisioner details

Despite your best efforts, you've decided that you need to use a provisioner after all. A provisioner is part of a resource configuration, and it can be fired off when a resource is created or destroyed. It cannot be fired off when a resource is altered.

When a creation-time provisioner fails, it sets the resource as tainted because it has no way of knowing how to remediate the issue outside of deleting the resource and trying again. This behavior can be altered using the `on_failure` argument. When a destroy-time provisioner fails, Terraform does not destroy the resource and tries to run the provisioner again during the next apply.

A single resource can have multiple provisioners described within its configuration block. The provisioners will be run in the order they appear.

Of course you can avoid all this nonsense by not using provisioners in the first place. We're just sayin'.



Supplemental Information

- <https://www.terraform.io/docs/provisioners/index.html>²⁶
- <https://www.terraform.io/docs/provisioners/local-exec.html>²⁷
- <https://www.terraform.io/docs/provisioners/remote-exec.html>²⁸



Key Takeaways: Provisioners are a measure of last resort. `Remote-exec` will run a script on the remote machine through WinRM or ssh, and `local-exec` will run a script on your local machine.

²⁶<https://www.terraform.io/docs/provisioners/index.html>

²⁷<https://www.terraform.io/docs/provisioners/local-exec.html>

²⁸<https://www.terraform.io/docs/provisioners/remote-exec.html>

Chapter Summary

Let's quickly summarize the enabling objectives for this chapter and the key takeaways from each objective.

- **3A: Handle Terraform and Provider Installation and Versioning:** Terraform is installed as a single binary. It uses providers to interact with other services, and you can specify the version of the provider.
- **3B: Describe Plugin Based Architecture:** Terraform makes use of plugins for its providers and provisioners instead of bundling them in the core binary.
- **3C: Demonstrate Using Multiple Providers:** You can have multiple different providers or multiple instances of the same provider in a configuration. It's important to understand how to use the `alias` argument and the use cases for multiple provider instances.
- **3D: Describe How Terraform Finds and Fetches Providers:** Terraform will download plugins from sources identified in the `required_providers` block automatically when a configuration is initialized. Private plugins can be hosted on a repository or placed in a mirror folder. You can alter the default behavior by using plugin caching or specifying directories that already contain plugins.
- **3E: Explain When to Use and Not Use Provisioners and When to Use Local-Exec or Remote-Exec:** Provisioners are a measure of last resort. `Remote-exec` will run a script on the remote machine through WinRM or ssh, and `local-exec` will run a script on your local machine.

In the next chapter we will dive into the terminal objective **Use the Terraform CLI (Outside of Core Workflow)**. That's the next item that is in the official list from HashiCorp. If you'd rather look at the core workflow first, check out [Objective 6: Navigate Terraform Workflow](#) that deals with the objective **Navigate Terraform Workflow**.

Objective 4: Use the Terraform CLI (Outside of Core Workflow)

This section will discuss the use of the Terraform Command-Line Interface (CLI) separate from the standard core workflow process (which is discussed in [Objective 6: Navigate Terraform Workflow](#)).

While we find it a little strange to focus on the larger CLI prior to delving into the core workflow, that is the order in which HashiCorp arranged the terminal objectives. You may want to review [Objective 6](#) first and then come back to this chapter if you have never used Terraform before. The utility of the non-core CLI commands will be more obvious once you understand the core workflow.

4A: Understand the Help Command (terraform help)

As is common in many Command-Line Interfaces (CLIs), there is a help system in Terraform. When you first start out with Terraform, you learn the primary commands of `init`, `plan`, `apply`, and `destroy`.

If you come across a command that you're not familiar with, or want to learn more about, of course you can browse the web for it, and more than likely, you'll end up on the official [Terraform Commands \(CLI\)](#)²⁹ page.

But we can also accomplish the same thing using the command-line.

The full list of commands can be enumerated by running either `terraform` without arguments or `terraform help`.

```
1  $> terraform help
2  Usage: terraform [-version] [-help] <command> [args]
3
4  The available commands for execution are listed below.
5  The most common, useful commands are shown first, followed by
6  less common or more advanced commands. If you're just getting
7  started with Terraform, stick with the common commands. For the
8  other commands, please read the help and docs before usage.
9
10 Common commands:
11     apply                Builds or changes infrastructure
12     console              Interactive console for Terraform interpolations
```

²⁹<https://www.terraform.io/docs/commands/index.html>

13	<code>destroy</code>	Destroy Terraform-managed infrastructure
14	<code>env</code>	Workspace management
15	<code>fmt</code>	Rewrites config files to canonical format
16	<code>get</code>	Download and install modules for the configuration
17	<code>graph</code>	Create a visual graph of Terraform resources
18	<code>import</code>	Import existing infrastructure into Terraform
19	<code>init</code>	Initialize a Terraform working directory
20	<code>output</code>	Read an output from a state file
21	<code>plan</code>	Generate and show an execution plan
22	<code>providers</code>	Prints a tree of the providers used in the configuration
23	<code>refresh</code>	Update local state file against real resources
24	<code>show</code>	Inspect Terraform state or plan
25	<code>taint</code>	Manually mark a resource for recreation
26	<code>untaint</code>	Manually unmark a resource as tainted
27	<code>validate</code>	Validates the Terraform files
28	<code>version</code>	Prints the Terraform version
29	<code>workspace</code>	Workspace management
30		
31	All other commands:	
32	<code>0.12upgrade</code>	Rewrites pre-0.12 module source code for v0.12
33	<code>debug</code>	Debug output management (experimental)
34	<code>force-unlock</code>	Manually unlock the terraform state
35	<code>push</code>	Obsolete command for Terraform Enterprise legacy (v1)
36	<code>state</code>	Advanced state management

To use the help system to find out more about any of the commands, all we need to do is enter `terraform commandName -help`

For example, if we were to look at the help for the `terraform plan` command (using `terraform plan -help`), it would output a description and options for the command:

```

1  $> terraform plan -help
2  Usage: terraform plan [options] [DIR]
3
4  Generates an execution plan for Terraform.
5
6  This execution plan can be reviewed prior to running apply to get a
7  sense for what Terraform will do. Optionally, the plan can be saved to
8  a Terraform plan file, and apply can take this plan file to execute
9  this plan exactly.
10
11 Options:
12
```

```

13  -destroy                If set, a plan will be generated to destroy all resources
14                          managed by the given configuration and state.
15
16  -detailed-exitcode      Return detailed exit codes when the command exits. This
17                          will change the meaning of exit codes to:
18                          0 - Succeeded, diff is empty (no changes)
19                          1 - Errored
20                          2 - Succeeded, there is a diff
21
22  -input=true             Ask for input for variables if not directly set.
23
24  -lock=true              Lock the state file when locking is supported.
25
26  -lock-timeout=0s        Duration to retry a state lock.
27
28                          resource and its dependencies. This flag can be used
29                          multiple times.
30
31  -var 'foo=bar'          Set a variable in the Terraform configuration. This
32                          flag can be set multiple times.
33
34  -var-file=foo           Set variables in the Terraform configuration from
35                          a file. If "terraform.tfvars" or any ".auto.tfvars"
36                          files are present, they will be automatically loaded.

```

This can be a helpful way to discover additional options for a specific command, which could provide greater flexibility and automation options.



Supplemental Information

- <https://www.terraform.io/docs/commands/index.html>³⁰



Key Takeaways: Terraform has a built-in help system that can be accessed from the command line. Adding the `-help` flag to the end of a command will print the instructions for use to stdout.

³⁰<https://www.terraform.io/docs/commands/index.html>

4B: Given a Scenario: Choose When to Use Terraform FMT to Format Code

The `terraform fmt` command is used to rewrite Terraform configuration files to match the canonical format and style outlined by the [Terraform language style conventions](https://www.terraform.io/docs/configuration/style.html)³¹. Note that the canonical format is constantly evolving to match the features and syntax in HashiCorp Configuration Language and Terraform. As a consequence, we recommend running `terraform fmt` after updating to a newer version of Terraform.

The `fmt` command has the syntax `terraform fmt [options] [DIR]`.

The `fmt` command scans the current directory for configuration files ending in `tf` and `tfvars` unless a `DIR` argument is specified. There are several options available for the `fmt` command including: `list`, `write`, `diff`, `check`, and `recursive`. All of these are optional, and further information about each can be found by running `terraform fmt -help`.

Scenario

With that in mind, let's consider a scenario. Let's assume that you're working as a team (though this can apply even if you're not). You write a Terraform template that looks like this:

Terraform configuration without formatting

```
1 provider "azurerm" {
2   environment = "public"
3 }
4
5 module "vnet" {
6   source = "Azure/vnet/azurerm"
7   resource_group_name = "tacos"
8   location = "westus"
9   address_space = "10.0.0.0/16"
10  subnet_prefixes = ["10.0.1.0/24", "10.0.2.0/24"]
11  subnet_names = ["cheese", "beans"]
12 }
```

It's readable and organized well. But, compare the difference after running `terraform fmt`.

³¹<https://www.terraform.io/docs/configuration/style.html>

Terraform configuration with formatting

```
1 provider "azurerm" {  
2   environment = "public"  
3 }  
4  
5 module "vnet" {  
6   source          = "Azure/vnet/azurerm"  
7   resource_group_name = "tacos"  
8   location        = "westus"  
9   address_space    = "10.0.0.0/16"  
10  subnet_prefixes   = ["10.0.1.0/24", "10.0.2.0/24"]  
11  subnet_names       = ["cheese", "beans"]  
12 }
```

Notice how the indentation, equal signs, etc. are all aligned? Although both code examples are readable and will run successfully, the `fmt` version makes it more uniform.

Especially when working as a team, it's a good practice to run `terraform fmt` as part of a code commit, so that everyone's code is formatted the same way.

One of the `terraform fmt` options is `-recursive`. If you would like to update a collection of configurations, you can simply run the `fmt` command on the parent directory and it will process the contents of all subdirectories!



Supplemental Information

- <https://www.terraform.io/docs/commands/fmt.html>³²



Key Takeaways: Terraform `fmt` applies Terraform canonical format to any `tf` or `tfvars` files. Having consistent formatting of code helps when sharing or collaborating with others.

³²<https://www.terraform.io/docs/commands/fmt.html>

4C: Given a Scenario: Choose When to Use Terraform Taint to Taint Terraform Resources

The `terraform taint` command does exactly what you might expect, it taints a resource in the state. Terraform will destroy and recreate the resource the next time the configuration is applied.

Running `terraform taint` on its own will not destroy the resource immediately, it simply edits the state. By running `terraform plan` on the root module, you will see that a resource has been tainted and will be recreated on the next apply. Running `terraform apply` will execute the plan, destroying then recreating the resource.

The `taint` command has the syntax `terraform taint [options] <address>`.

The `<address>` argument refers to the address of a resource using the same syntax you would use inside a configuration. For example, let's say we have an `aws_instance` resource with a name label of `nginx`. Running `terraform taint aws_instance.nginx` will result in the following output.

```
1 Resource instance aws_instance.nginx has been marked as tainted.
```

If you view the state file using the command `terraform show` you will see the resource `aws_instance.nginx` flagged as such.

```
1 # aws_instance.nginx: (tainted)
2 resource "aws_instance" "nginx"
```

Recreating a resource is useful for situations where a change is not obvious to Terraform, or the resource's internal state is known to be bad. Terraform does not have visibility into the inner state of some resources, for instance a virtual machine. As long as the virtual machine's resource attributes seem valid, Terraform will not flag it for recreation. As an example, you may make a change to the startup script for a virtual machine that will not take effect until the machine is recreated. Terraform does not track the startup script as a resource attribute, so it has no knowledge that something about the resource has changed. By tainting the virtual machine resource, Terraform will know that the resource must be replaced.

Other resources in the configuration may have properties that are dependent on the resource being recreated, therefore a tainted resource may result in additional changes in the remainder of the configuration. For instance, a load balancer connected to the virtual machine will need to be updated with the new virtual machine's network interface to direct traffic properly.

Scenario

Let's say we've modified some existing code, but when we execute `terraform apply` the plan fails. Terraform does not roll-back any resources that it's deployed, even if it was deployed partially. Using

taint is a way of saying, “This resource may not be right.” That way, when you re-run `terraform apply` (assuming you corrected whatever may have caused the partial apply failure), Terraform will attempt to destroy and recreate any tainted resources.

Running with our resource example of `aws_instance.nginx`, once we have determined that the instance needs to be recreated and have tainted our resource accordingly, we can run `terraform plan` and receive the following output.

```
1  # aws_instance.nginx is tainted, so must be replaced
2  -/+ resource "aws_instance" "nginx"
3
4  #output truncated...
5
6  Plan: 1 to add, 0 to change, 1 to destroy.
```

It is also possible to remove the taint on an object by using the command `terraform untaint`. You might use this to remove a taint that was applied by accident, or to clear a taint applied by Terraform on a failed resource provisioning.



Supplemental Information

- <https://www.terraform.io/docs/commands/taint.html>³³



Key Takeaways: Terraform taint is used to mark resources for destruction and recreation. Terraform may not know that a resource is no longer valid or incorrectly configured. Taint is a way to let Terraform know.

4D: Given a Scenario: Choose When to Use Terraform IMPORT to Import Existing Infrastructure into your Terraform State

The `terraform import` command is used to import existing resources into Terraform. This enables you to take existing resources and bring them under Terraform’s management.

Most environments are not going to be greenfield deployments with no existing infrastructure. The `import` command is a way to bring that existing infrastructure under Terraform’s management without altering the underlying resources. The `import` command can also be useful in situations

³³<https://www.terraform.io/docs/commands/taint.html>

where an administrator manually created a resource outside of Terraform's management (whoops!) and that resource needs to be brought into the fold. Ideally, once you've adopted Terraform, all new resources will be created and managed through Terraform.

As of this writing, the current version of Terraform does not generate the configuration for an imported resource, it simply adds the resource to the state. It is up to you to write a configuration that matches the existing resources prior to running the `import` command. Admittedly, this is an inefficient process, but there are benefits. Writing a configuration for existing resources may give you additional insight into how those resources were created, and highlight any deviations from best practices. HashiCorp has indicated that a future version of Terraform will also generate configuration.

HashiCorp has been indicating this since at least version 0.9. We wouldn't recommend waiting for it.

Scenario

It's only been in the last little while that the whole 'DevOps' thing has caught on (from an IT Ops perspective). Up until now, most organizations that are/have been using the cloud, have been deploying resources either by hand (via the GUI), or through scripts (like PowerShell, Bash, etc.). True, some may have been using APIs or templates (which is closer to what Terraform is/does), but even these are a run-once method.

With Terraform's state files (covered in [Objective 2B: Explain the Benefits of State](#), and [Objective 7: Implement and Maintain State](#)), we have a way for on-going resource management.

When an organization starts using Terraform, they are more likely to already have at least some resources deployed in the cloud.

In this case, let's assume that your organization has multiple VMs, perhaps load balanced for high availability. You want to manage them with Terraform so that you can make a simple code change (ie. `nodeCount = 3`) and quickly grow/shrink your cluster.

At this point you have 3 options:

1. Delete the existing infrastructure and redeploy using a Terraform configuration (not really an option if it's in Production).
2. Create a new set of infrastructure using a Terraform configuration and migrate the data/content to the new environment (which will cause an increase in expense due to doubling the infrastructure, albeit temporarily).
3. Create a Terraform configuration (as if you are deploying a new set of identical infrastructure), and use `terraform import` to bring the existing deployments under Terraform management.

By using `terraform import` you do not have to re-create any infrastructure (thus removing the issue of downtime), and you can manage your entire cloud environment using Infrastructure as Code (IaC).

If you'd like an easy way to play with the import command, simply use the `terraform state rm` command to remove a resource from the state file. The physical resource will continue to exist. Then use the `terraform import` command to import it back into the state file.



Supplemental Information

- <https://www.terraform.io/docs/commands/import.html>³⁴
- <https://www.terraform.io/docs/import/index.html>³⁵



Key Takeaways: Terraform import can bring existing resources into management by Terraform. Import alone does not create the necessary configuration to import a resource, that must be done manually.

4E: Given a Scenario: Choose When to Use Terraform WORKSPACE to Create Workspaces

A workspace in Terraform Cloud and Terraform open-source mean two slightly different things. For the purposes of the certification, we are focusing on the Terraform open-source option. We will cover Terraform Cloud workspaces and the difference in [Objective 9: Understand Terraform Enterprise Capabilities](#). Workspaces in Terraform open-source are simply independently managed state files that share a common configuration.

In the olden days of Terraform, there was a similar construct called an environment which was managed using the `terraform env` command. That command still exists, but it is basically an alias for `terraform workspace` and may be deprecated in a future release.

³⁴<https://www.terraform.io/docs/commands/import.html>

³⁵<https://www.terraform.io/docs/import/index.html>

Many organizations have multiple environments, including development, testing, staging, and production. Each Terraform workspace is meant to represent the deployment of a configuration to one of these separate working environments. This enables you to use a single configuration to manage the same deployment in all environments, adding a high level of consistency as applications roll through the lower environments to production.

HashiCorp recommends that each configuration represent a separate architecture component in an environment. For instance, the networking for an environment might be expressed as a configuration, while one of the web apps running on the network could be expressed as a separate configuration.

Each workspace will have persistent data stored in the backend, most often as a state file although it could be stored as JSON in a database as well. Terraform starts with a *default* workspace that is special in two regards, it is selected by default and cannot be deleted. All other workspaces can be created, selected, and deleted.

A backend refers to the location where the Terraform state is stored, and not all backends support the use of workspaces to store multiple states. The local file backend and Amazon Simple Storage Service (AWS S3) both support workspaces, etcd does not. The full list of supported backends can be found in the referenced links below.

Workspaces are managed with the `terraform workspace` set of commands. Below is a list of subcommands available for use.

- `new` - Create a new workspace and select it
- `select` - Select an existing workspace
- `list` - List the existing workspaces
- `show` - Show the name of the current workspace
- `delete` - Delete an empty workspace

It should be noted that in order to run `terraform workspace delete`, the workspace must not currently be selected and the state file must be empty. The `-force` flag can be specified if the state file is not empty, and the resources created by the state file will be abandoned.

Workflow

To create a new workspace, you can simply run `terraform workspace new development` which will result in the following output.

```
1 Created and switched to workspace "development"!
2
3 You're now on a new, empty workspace. Workspaces isolate their state,
4 so if you run "terraform plan" Terraform will not see any existing state
5 for this configuration.
```

If you are using a local file backend, Terraform will create the folder `terraform.state.d` inside the current working directory and create an additional subfolder for each workspace as shown below.

```
1 |—.terraform
2 |   |_.plugins
3 |       |_.windows_amd64
4 |_.terraform.tfstate.d
5 |   |_.development
6 |       |_.staging
7 |           |_.production
```

Each subfolder will be empty until resources are created in the workspace.

Running `terraform plan` will result in a plan within the context of the current workspace. Any resources that were created on other workspaces **still exist**, but are not part of the state for the current workspace. Terraform does not know about these other resources, so be sure to differentiate the resources deployed by each workspace to avoid one workspace colliding with another.

Terraform workspaces are commonly used in large organizations to delegate responsibilities and roles to different team members. Each team would be granted permissions to perform updates on workspaces related to their role. Additionally, production and staging type environments may have different permissions applied to their workspaces to further restrict who has access to deploy updates to these sensitive environments.

The “current workspace” name is stored locally in the `.terraform` directory. This allows multiple team members to work on different workspaces concurrently.

Scenario

Let’s assume you’re working in a large organization. In this organization there is a Networking team, a Governance team, and an Application team. Also, in this organization, you have multiple environment types, like Production, Staging, and Development.

Each team is responsible for their own Terraform configurations that create and manage their respective components. In order to provide separation of roles and permissions across all the environments and configurations, you could create the following workspaces:

- `networking-dev`

- networking-stage
- networking-prod
- governance-dev
- governance-stage
- governance-prod
- application-dev
- application-stage
- application-prod

This will allow each respective team to keep their work separate (even if it's contained in the same repository), and also allow for independent progression through the development and staging of changes.



Supplemental Information

- <https://www.terraform.io/docs/state/workspaces.html>³⁶
- <https://www.terraform.io/docs/cloud/guides/recommended-practices/part1.html#the-recommended-terraform-workspace-structure>³⁷



Key Takeaways: Terraform workspaces are a combination of a state file and configuration. They are used to create multiple instances of a configuration in separate environments. You cannot delete the *default* workspace.

4F: Given a Scenario: Choose When to Use Terraform STATE to View Terraform State

The state maintained by Terraform is a JSON document stored either locally or on a remote backend. Terraform users are **highly** discouraged from making direct edits to the file. *Seriously, don't do that.* There are some occasions where you will need to directly interact with the Terraform state, and in those cases you will use the `terraform state` command and its subcommands to assist you.

`terraform state` has a set of subcommand commands. Below is a list of subcommands available for use.

- `list` - List resources in the state
- `mv` - Move an item in the state

³⁶<https://www.terraform.io/docs/state/workspaces.html>

³⁷<https://www.terraform.io/docs/cloud/guides/recommended-practices/part1.html#the-recommended-terraform-workspace-structure>

- `pull` - Pull current state and output to stdout
- `push` - Update remote state from a local state file
- `rm` - Remove instances from the state
- `show` - Show a resource in the state

Resource Addressing

When using the `terraform state` command you are probably going to want to interact with specific resource instances defined in the state. They can be accessed by what HashiCorp calls *standard address syntax*, or what you might think of as “the way I reference resources in my configuration file.”

References to resources in the state includes individual resource instances, like an `aws_instance` or groups of resources created by `count` or `for_each` resource arguments or a module.

The basic syntax is `[module path][resource spec]`. Technically, all resource instances are contained within a module. Instances defined directly in a configuration are part of the root module, which is implicit when using *standard address syntax*.

The `resource_spec` component is the path to the instance within a given module. For example, a subnet defined by the Azure `vnet` module named *my-vnet* could be referred to by the path `module.my-vnet.azure_rm_subnets.subnet[0]`.

More generally the form could be expressed as `module.module_name_label.resource_type.resource_name_label.resource_attribute[element]`. Nested child modules would simply extend the form until the proper level is reached to refer to the resource instance.

List

The `terraform state list` command is used to list resources within a Terraform state.

The `list` subcommand has the following syntax: `terraform state list [options] [address...]`

The options allow you to specify a particular state file using `-state=statefile` or a specific id using `-id=ID`. The address refers to a particular resource within the state file as described in the preceding *Resource Addressing* section. If no address is given, then all resources will be returned by the command.

Scenario

Going back to the `aws_instance` example in the `taint` section, let's say we have deployed an `aws_instance` in the default VPC and we need to see the list of all resources that were created by the configuration. Running `terraform state list` results in the following output.

```
1 $> terraform state list
2 data.aws_ami.aws-linux
3 aws_default_vpc.default
4 aws_instance.nginx
5 aws_security_group.allow_ssh
```

The `list` subcommand is an excellent way to see all the resources in your deployment, and then choose one to perform further operations on.

Move

The `terraform state mv` command is used to move items in a Terraform state.

The `mv` subcommand has the following syntax: `terraform state mv [options] SOURCE DESTINATION`

Within the options there are a few important flags to highlight.

- `dry-run` - Think of this as a what-if. It will tell you what it will do, without making any changes.
- `state` - This is the path of the source state file, which needs to be specified if you're not using the `terraform.tfstate` file or a remote backend.
- `state-out` - This is the path of the destination file. Terraform uses the source state file unless this is specified.

You can use this command to move a single resource, single instance of a resource, entire modules, and more. By specifying a destination path, you can move those resources to an entirely new state file.

The changes made by `mv` are kind of a big deal. That's why Terraform creates a backup of the source and destination state files. If something goes awry, you can always revert to the previous state file.

There are a few reasons to use the `mv` command. If an existing resource needs to be renamed, but you don't want to destroy and recreate it, you can update the name in the configuration and use the `mv` command to "move" the resource to its new name. Running `terraform plan` will result in no necessary changes.

Scenario

Let's say that we want to change out the name label for the resource instance `aws_instance.nginx` to `aws_instance.web`. First we would update the relevant code from this:

```
1 resource "aws_instance" "nginx"
```

to this:

```
1 resource "aws_instance" "web"
```

If we run `terraform plan` without updating the state, it will result in the following output.

```
1  # aws_instance.nginx will be destroyed
2  - resource "aws_instance" "nginx" {
3  [...]
4  # aws_instance.web will be created
5  + resource "aws_instance" "web" {
6  [...]
7  Plan: 1 to add, 0 to change, 1 to destroy.
```

Now let's run the `mv` command.

```
1 $> terraform state mv aws_instance.nginx aws_instance.web
2 Move "aws_instance.nginx" to "aws_instance.web"
3 Successfully moved 1 object(s).
```

If we run `terraform plan` again, we get the following output.

```
1 No changes. Infrastructure is up-to-date.
2
3 This means that Terraform did not detect any differences between your
4 configuration and real physical resources that exist. As a result, no
5 actions need to be performed.
```

You can also use the `mv` command to move resources to a module within the configuration. Let's say you are replacing the existing resource definitions with a module, but do not want to destroy and recreate those resources. By using the `mv` command, you can put those resources inside the child module before running `terraform plan`.

There may also be cases where a configuration is too big or unwieldy and needs to be broken into smaller parts. Using the `mv` command, you can move a collection of resources to a new state file, and then copy the configuration for those resources to a new directory.

Pull

The `terraform state pull` command is used to manually download and output the state from a remote backend. This command also works with the local backend.

The `pull` subcommand has the following syntax: `terraform state pull [options]`

This command is equivalent to viewing the contents of the Terraform state directly, in a read-only mode. The output of the command is sent in JSON format to *stdout* and can be piped to another command - like `jq` - to extract data.

The primary use for the command is to read the contents of remote state, since if you were using the local backend you could just as easily use `cat` or `jq` on the local file.

Push

The `terraform state push` command is used to manually upload a local state file to a remote backend. This command also works with the local backend.

You probably won't need to use this command. If you *think* you do, take a moment and reconsider. You are taking a local file and replacing the remote state with the contents of that local file. Here there be dragons.

The `push` subcommand has the following syntax: `terraform state push [options] PATH`

The `PATH` argument defines the local path of the file that will be pushed to the remote state. You can also specify `stdin` as the `PATH` by using the value `-`.

Since this is such a risky maneuver, Terraform checks a couple things to prevent you from doing something dumb. If the *lineage* value in the state is different or the *serial* value of the destination state is higher than the local state, Terraform will prevent the push. Lineage is specific to a state and workspace, so if the lineage is different the configuration is likely to be different. A higher serial number on the destination state suggests that it is a newer state and the state being pushed has stale data.

Despite all of these safety checks, if you are certain about your action, you can specify the `-force` flag and Terraform will overwrite the remote state anyway.

Remove

The `terraform state rm` command is used to remove items from the Terraform state.

The `rm` subcommand has the following syntax: `terraform state rm [options] ADDRESS`

You can use this command to remove a single resource, single instance of a resource, entire modules, and more. The resources removed by the command will be removed from the state file, but will not be destroyed in the target environment.

The most common use for the `rm` command is to remove a resource from Terraform management. Perhaps the resource will be added to another configuration and imported. Perhaps Terraform is being replaced by something else. In either case, the goal is to remove the reference to the resource without deleting the actual resource.

Scenario

Let's say that we are no longer going to manage our `aws_instance` with Terraform. First we can run the `rm` command.

```
1 $> terraform state rm aws_instance.web
2 Removed aws_instance.web
3 Successfully removed 1 resource instance(s).
```

Removing the resource from the state file also does not remove it from the configuration. The resource and all references should be removed from the configuration before running another `plan` or `apply`. Otherwise Terraform may attempt to create the resource again or throw errors due to invalid references in the configuration file.

If we run `terraform plan` before updating the configuration, we will see the following output.

```
1 Terraform will perform the following actions:
2
3   # aws_instance.web will be created
4   + resource "aws_instance" "web" {
5     [...]
6
7 Plan: 1 to add, 0 to change, 0 to destroy.
```

Terraform is attempting to recreate the missing `aws_instance` specified in the configuration. If we comment out the resource, remove any references, and run `terraform plan` again, the following output is generated.

```
1 No changes. Infrastructure is up-to-date.
2
3 This means that Terraform did not detect any differences between your
4 configuration and real physical resources that exist. As a result, no
5 actions need to be performed.
```


Show

The `terraform state show` command is used to show the attributes of a single resource in the Terraform state.

The `show` subcommand has the following syntax: `terraform state show [options] ADDRESS`

The `ADDRESS` specified by the `show` command must be an instance of a resource and not a grouping of resources created by `count` or `for_each`. The attributes of the resource are listed in alphabetical order and are sent to `stdout` for consumption by some type of parsing engine.

Scenario

Let's say we want to view the properties of our `aws_instance` resource. The console output below shows the results of running `terraform state show aws_instance.web`.

```
1 # aws_instance.web:
2 resource "aws_instance" "web" {
3     ami                        = "ami-00eb20669e0990cb4"
4     arn                       = "arn:aws:ec2:us-east-1:123456789123:instance/i-07\
5 8e3d0f003ac07bf"
6     associate_public_ip_address = true
7     availability_zone          = "us-east-1d"
8     cpu_core_count             = 1
9     cpu_threads_per_core       = 1
10 [...]
11 }
```

The most common use for this command is to inspect the values stored in particular attributes. The output could be used by a secondary process to initiate post-configuration of an instance or be fed into a Configuration Management Database (CMDB).



Supplemental Information

- <https://www.terraform.io/docs/commands/state/index.html>³⁸



Key Takeaways: Terraform state commands are meant to view and manipulate the content of the state. Commands like `mv`, `rm`, and `push` edit the existing state file directly, something to be done with caution. The commands `list`, `pull`, and `show` are for viewing the contents of the state file in different formats.

³⁸<https://www.terraform.io/docs/commands/state/index.html>

4G: Given a Scenario: Choose When to Enable Verbose Logging and What the Outcome/Value Is

Terraform can generate detailed logs by setting the environment variable `TF_LOG` to a particular level of verbosity. There are five log levels. From most verbose to least they are `TRACE`, `DEBUG`, `INFO`, `WARN` and `ERROR`. The output of the logs will be sent to `stderr`. If the `TF_LOG` variable is set to anything other than one of the listed log levels (ie. `TF_LOG=HAMSTER`), Terraform will set the log verbosity to `TRACE`.

If you would also like to write the resulting logs to a file location, you can set the environment variable `TF_LOG_PATH` to the full path of the desired file location, e.g. `/var/logs/terraform/my_log.log`.

As of version 0.15, you can enable the logs of only Terraform core or the provider plugins by setting the environment variables `TF_LOG_CORE` or `TF_LOG_PROVIDER`. If you suspect the issue is with Terraform core, setting `TF_LOG_CORE` to the appropriate log level will leave out all the logging data typically produced by the provider plugins. Doing so will greatly reduce log volume and make it easier to parse the results.

In addition to logs being sent to `stderr`, Terraform will also generate a log file if the executable crashes. The log file contains the debug logs, panic message, and backtrace saved to the `crash.log` file.

The `crash.log` is unlikely to be of much use to regular Terraform users. It is meant to be submitted along with a bug report to Terraform support, so that they can troubleshoot the issue and provide a resolution or mitigation. Additional guidance can be found on the Terraform website at the link found in the supplemental information below.

Scenario

You're trying to deploy a new configuration, but `terraform apply` keeps failing. The standard error output (`stderr`) is not providing enough information to lead to a root cause. In that situation, you can set the `TF_LOG` environment variable to `INFO` to get detailed logging of everything the Terraform executable is attempting to do. If the level of detail is not sufficient, then you can adjust logging to `DEBUG` or `TRACE` to see even more information.

This level of logging can be especially useful in the context of automation, where a human is not sitting and watching the executable run.



Supplemental Information

- <https://www.terraform.io/docs/internals/debugging.html>³⁹

³⁹<https://www.terraform.io/docs/internals/debugging.html>



Key Takeaways: Terraform logging can be configured by setting the `TF_LOG` and `TF_LOG_PATH` environment variables. `TF_LOG_CORE` and `TF_LOG_PROVIDER` can be set if you only want core or provider logs. If Terraform crashes, it creates a `crash.log` file with the debug logs, backtrace, and panic report.

Chapter Summary

Let's quickly summarize the enabling objectives for this chapter and the key takeaways from each objective.

- **4A: Understand the Help Command:** Terraform has a built-in help system that can be accessed from the command line. Adding the `-help` flag to the end of a command will print the instructions for use to `stdout`.
- **4B: Given a Scenario: Choose When to Use Terraform FMT to Format Code:** Terraform `fmt` applies Terraform canonical format to any `tf` or `tfvars` files. Having consistent formatting of code helps when sharing or collaborating with others.
- **4C: Given a Scenario: Choose When to Use Terraform Taint to Taint Terraform Resources:** Terraform `taint` is used to mark resources for destruction and recreation. Terraform may not know that a resource is no longer valid or incorrectly configured. Taint is a way to let Terraform know.
- **4D: Given a Scenario: Choose When to Use Terraform IMPORT to Import Existing Infrastructure into your Terraform State:** Terraform `import` can bring existing resources into management by Terraform. Import alone does not create the necessary configuration to import a resource, that must be done manually.
- **4E: Given a Scenario: Choose When to Use Terraform WORKSPACE to Create Workspaces:** Terraform workspaces are a combination of a state file and configuration. They are used to create multiple instances of a configuration in separate environments. You cannot delete the *default* workspace.
- **4F: Given a Scenario: Choose When to Use Terraform STATE to View Terraform State:** Terraform state commands are meant to view and manipulate the content of the state. Commands like `mv`, `rm`, and `push` edit the existing state file directly, something to be done with caution. The commands `list`, `pull`, and `show` are for viewing the contents of the state file in different formats.
- **4G: Given a Scenario: Choose When to Enable Verbose Logging and What the Outcome/Value Is:** Terraform logging can be configured by setting the `TF_LOG` and `TF_LOG_PATH` environment variables. `TF_LOG_CORE` and `TF_LOG_PROVIDER` can be set if you only want core or provider logs. If Terraform crashes, it creates a `crash.log` file with the debug logs, backtrace, and panic report.

In the next chapter we will explore how modules are used in Terraform with the terminal objective **Interact with Terraform Modules**.



Objective 5: Interact with Terraform Modules

Whether or not you realize it, you've been using Terraform modules all along. What is a Terraform module? It is simply a configuration that defines inputs, resources, and outputs. And all of those are optional! When you create a set of `tf` or `tf.json` files in a directory, that is a module. The main configuration you are working with is known as the *root module*, and it can invoke other modules to create resources.

There is a hierarchical structure to modules where the root module invokes a child module, which in turn can invoke another child module. Consider a root module that invokes a child module (*lb-vms*) to create a load balanced cluster of Azure VMs. The *lb-vms* module may invoke a *vnet* module to create the necessary vnet and subnets for the load balanced cluster. If you were to use `terraform state list` (discussed in [Objective 4: Use the Terraform CLI](#)), you would see a resource address for the subnet like `module.lb-vms.module.vnet.azure_rm_subnet.subnet[0]`.

Modules are invoked by using the `module` script block keyword and applying a name label.

```
module <name_label> {}
```

In Terraform parlance, the module invoking the `module` code block is referred to as the *calling module* and the module being invoked is referred to as the *child module*.

5A: Contrast Module Source Options

In order to use a module, Terraform needs to know where to find the files that make up the module. The `source` argument in the `module` block defines where the module files can be found.

The actual files can be stored in a number of locations:

- [Local paths](#)⁴⁰
- [Terraform Registry](#)⁴¹
- [GitHub](#)⁴²
- [Bitbucket](#)⁴³
- Generic [Git](#)⁴⁴, [Mercurial](#)⁴⁵ repositories

⁴⁰<https://www.terraform.io/docs/modules/sources.html#local-paths>

⁴¹<https://www.terraform.io/docs/modules/sources.html#terraform-registry>

⁴²<https://www.terraform.io/docs/modules/sources.html#github>

⁴³<https://www.terraform.io/docs/modules/sources.html#bitbucket>

⁴⁴<https://www.terraform.io/docs/modules/sources.html#generic-git-repository>

⁴⁵<https://www.terraform.io/docs/modules/sources.html#generic-mercurial-repository>

- HTTP URLs⁴⁶
- S3 buckets⁴⁷
- GCS buckets⁴⁸

The Terraform Registry in particular is important to highlight. On the publicly available Terraform Registry, found at registry.terraform.io^a, there are verified modules maintained by third-party vendors. There are verified modules for common cloud components like an AWS VPC or an Azure AKS cluster. Since they are maintained and verified by the vendors, there is a high degree of likelihood that the module will function as expected.

^a<https://registry.terraform.io/>

If the source is a remote destination, Terraform will copy the files to the local `.terraform` directory of the root module when `terraform init` is run. You can also use `terraform get` to retrieve the modules separately from the initialization routine.

When trying to determine where to store modules you are writing yourself, the recommendation from HashiCorp is to store modules that are tightly coupled with your configuration locally. If a module is a reusable component that other teams might leverage, then it should be stored on a shared location, either public or private.



Supplemental Information

- <https://www.terraform.io/docs/modules/sources.html>⁴⁹



Key Takeaways: Modules are reusable configurations that can be called by a root module or other child modules. The source for the module can be the local file system or a remote repository, including the Terraform Registry that includes verified modules from third-party vendors.

5B: Interact with Module Inputs and Outputs

Inputs

Input variables serve as parameters for a Terraform module, allowing aspects of the module to be customized without altering the module's own source code, and allowing modules to be shared

⁴⁶<https://www.terraform.io/docs/modules/sources.html#http-urls>

⁴⁷<https://www.terraform.io/docs/modules/sources.html#s3-bucket>

⁴⁸<https://www.terraform.io/docs/modules/sources.html#gcs-bucket>

⁴⁹<https://www.terraform.io/docs/modules/sources.html>

between different configurations.

When you declare variables in the root module of your configuration, you can set their values using CLI options and environment variables. When you declare them in child modules, the calling module should pass values in the `module` block.

The example shown below passes inputs for the official `vpc` module on the Terraform registry. The inputs can be variables from the root module, hard-coded values in the configuration, or values from other resources in the root module or child modules.

```
1 module "vpc" {
2   source = "terraform-aws-modules/vpc/aws"
3
4   name = "${var.prefix}-vpc"
5   cidr = var.cidr_address
6
7   azs          = var.vpc_azs
8   private_subnets = var.vpc_private_subnets
9   public_subnets = var.vpc_public_subnets
10
11   enable_nat_gateway = true
12   enable_vpn_gateway = true
13
14 }
```

In the same way that you define variables for the root module, each input variable accepted by a child module must be declared using a `variable` block. The example below shows some of the inputs declared in the `variables.tf` file of the official `vpc` module.

```
1 variable "name" {
2   description = "Name to be used on all the resources as identifier"
3   type        = string
4   default     = ""
5 }
6
7 variable "cidr" {
8   description = "The CIDR block for the VPC. Default value is a valid CIDR, but not \
9 acceptable by AWS and should be overridden"
10  type        = string
11  default     = "0.0.0.0/0"
12 }
```

The label after the `variable` keyword is a name for the variable, which **must** be unique among all variables in the same module. This name is used to assign a value to the variable from the calling module and to reference the variable's value from within the module.

The variable declaration can optionally include a `type` argument to specify what value type is accepted for the variable. Modules can accept simple and complex types, for instance a valid type could be `string` or `list(int)`. This also means that entire resources can be passed as an input, since resources are a complex object type. A module could accept an existing `azurerm_virtual_network` as an input, and use the attributes of the resource in the configuration.

The variable declaration can also include a `default` argument. If present, the variable is considered by Terraform to be optional, and the default value will be used if no value is set when calling the module. The `default` argument requires a literal value and cannot reference other objects in the configuration.

The variable declaration can also include a `description` argument. When creating a module for use by other teams or people, it is highly recommended to use the description field to provide guidance for those consuming the module.

More information about declaring variables can be found in [Objective 8: Read, Generate, and Modify Configuration](#).

Terraform 0.13 introduced support for the `for_each`, `count`, and `depends_on` meta-arguments for modules. The first two meta-arguments allow Terraform to create multiple instances of a module based on a simple integer (as in the `count` argument) or from a set or complex object (as in the `for_each` argument). The `depends_on` meta-argument creates an explicit dependency between the creation of resources in the module and other resources in the root module or other child modules.

Outputs

Output values expose the attributes stored in local resources for external consumption. That might sound a bit confusing. Let's look a few uses for outputs.

- A child module can use outputs to expose a subset of its resource attributes to a calling module.
- A root module can use outputs to print certain values in the CLI output after running `terraform apply`.
- When using remote state, root module outputs can be accessed by other configurations via a `terraform_remote_state` data source.

When you create a resource in a module, the attributes of that resource can be referenced throughout the rest of that module. But those attributes are not directly available for consumption by other modules or as a data source when using remote state. Output values are a way to name, transform, and expose the information stored in attributes to the consumer of your module. If an attribute is not exposed as an output, it will not be available to a calling module.

An output value exported by a module is declared using an `output` block. The example below shows one of the outputs of the official `vpc` module.


```
1 output "vpc_id" {  
2   description = "The ID of the VPC"  
3   value       = concat(aws_vpc.this.*.id, [""])[0]  
4 }
```

The label immediately after the `output` keyword is the name, which must be a valid identifier. When an output is defined in a root module, the output name and value is shown when the configuration is run. When an output is defined in a child module, the name is used by the calling module to reference the exposed value in the format: `module.module_name_label.output_name_label`.

The `description` argument is used to inform the module user what is contained in the output. When creating a module for use by other teams or people, it is highly recommended to use the `description` field to provide guidance for those consuming the module.

The `value` argument takes an expression whose result is to be returned to the user. Any valid expression is allowed as an output value. Previous versions of Terraform could only return a string as a value back to the calling module. Terraform 0.12 added the ability to return complex values, including entire resources. Rather than returning each attribute of a VPC as a string, a module could return the entire VPC resource and the calling module could reference the attributes within that resource.



Supplemental Information

- <https://www.terraform.io/docs/configuration/variables.html>⁵⁰
- <https://www.terraform.io/docs/configuration/outputs.html>⁵¹



Key Takeaways: Variables defined in a module can be used as inputs for that module. The attributes of resources within a module are only available to the calling module if exposed as outputs. Inputs and outputs can be simple or complex types.

5C: Describe Variable Scope Within Modules/Child Modules

You can configure inputs and outputs for modules: an API interface to your modules. This allows you to customize them for specific requirements, while your code remains as [DRY](#)⁵² and reusable as possible.

⁵⁰<https://www.terraform.io/docs/configuration/variables.html>

⁵¹<https://www.terraform.io/docs/configuration/outputs.html>

⁵²https://en.wikipedia.org/wiki/Don%27t_repeat_yourself

To Terraform, every directory containing configuration is automatically a module. Using modules just means referencing that configuration explicitly. References to modules are created with the module block, and resources created by the child module are exposed through outputs defined in the child module.

A local value defined in a module is only available in the context of that module. The calling module and any other child modules invoked by that calling module will not have access to those local values unless they are exposed as output values. For instance, let's say you have a root module that invokes two child modules A and B. Any local values created in module A will not be available to the root module or module B.

Variables are contained within the module itself, however, if you are calling a module, then you will also need to pass values for any variables that do not have a default value as part of that module call. Those are the inputs for the module. The child module does not have access to variables defined in the calling module, unless they are explicitly passed as inputs. For instance, let's say you have a root module with a variable called `naming_prefix`.

```
1 variable "naming_prefix" {
2     type      = string
3     description = "Variable to be used as a prefix for naming resources"
4     default    = "tfm"
5 }
```

In the root module you invoke a child module to create a set of virtual machines.

```
1 module "virtual_machine_set" {
2     source = "../modules/virtual_machine_set"
3
4     name     = "vms"
5     num_vms = 3
6 }
```

The child module cannot access the `naming_prefix` variable in the calling module by doing any of the following:

```
1  # This would refer to a variable naming_prefix in the child module
2  var.naming_prefix
3
4  # This is not a valid object reference
5  root.var.naming_prefix
6
7  # Neither is this!
8  parent.var.naming_prefix
```

None of those expressions would work because child modules do not have access the the values of resources in the calling module. The inverse is also true. Let's say you have a local variable defined in the child module:

```
1  locals {
2      vm_name = "${var.prefix}-vms"
3  }
```

The calling module cannot refer to the local variable in the child module by doing any of the following:

```
1  # This would refer to a local variable vm_name in the calling module
2  local.vm_name
3
4  # This is not a valid object reference
5  module.virtual_machine_set.local.vm_name
6
7  # Neither is this!
8  module.virtual_machine_set.vm_name
```

The only way to expose the `local.vm_name` variable is to create an output in the child module.

It is possible to use the outputs of one child module and pass them to another child module. Look at this example. In it, we are calling a module to create some Network Security Groups (NSGs). The NSG module itself is expecting a bunch of variables like Tag values, Resource Group Name, and Network Security Group names. Notice that we're also populating the variable values that we're passing into the module, from output received from a different module (the 'VNets-Core' module), which was called prior to this one.

```
1 module "nsgs-Core" {  
2     source      = "../../nsgs/core"  
3  
4     ResourceID = var.ResourceID  
5     CostCenter = var.CostCenter  
6  
7     CoreNetworking-ResourceGroup-Name = azurerm_resource_group.CoreNetworking.name  
8  
9     CoreProduction-NSG-Name = module.vnets-Core.CoreProduction-NSG-Name  
10 }
```



Supplemental Information

- <https://www.terraform.io/docs/modules/index.html>⁵³



Key Takeaways: Calling modules cannot access the values stored in the variables and resources of the child modules, and child modules cannot access the variables and resources of the calling module. Sharing of information has to be explicit through input variables and output values.

5D: Discover Modules from the Public Module Registry

If you navigate to <https://registry.terraform.io/>⁵⁴ you will see that there are public modules made available for many of the popular public cloud providers, including Amazon Web Services (AWS), Microsoft Azure, and Google Compute Platform (GCP); and even modules for Alibaba Cloud (AliCloud), and Oracle Public Cloud (OPC).

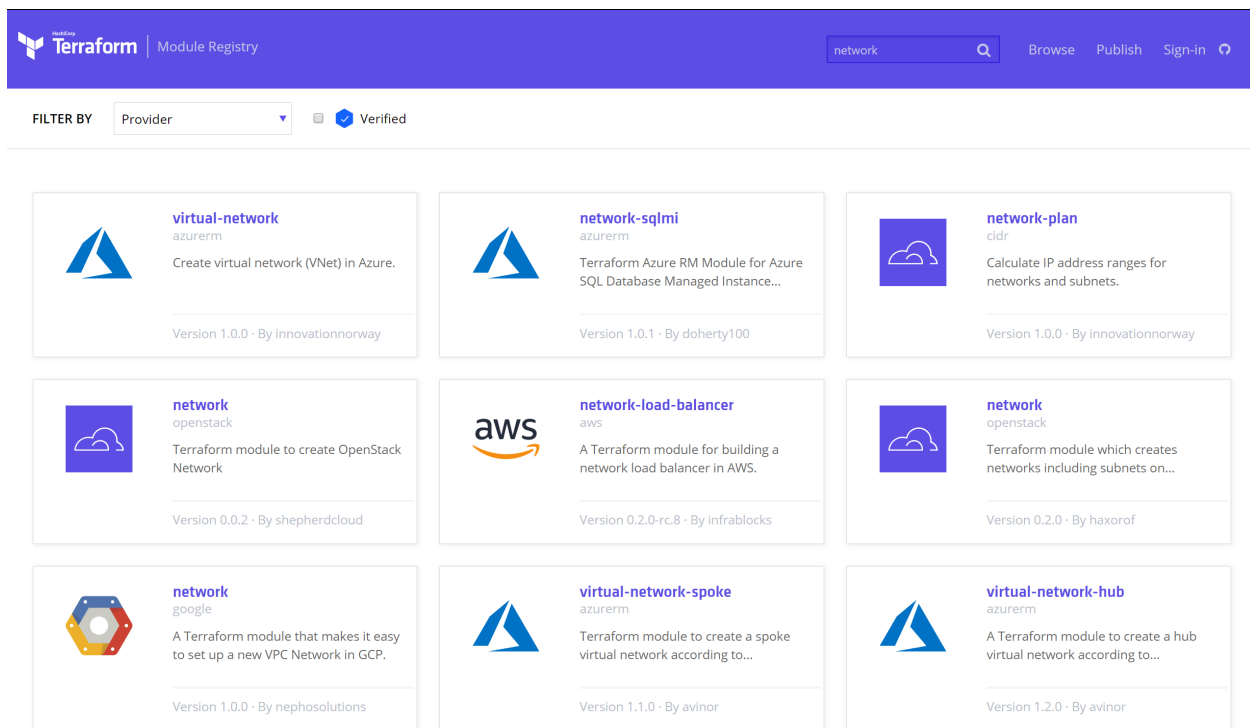
All modules published on the public registry are open-source, with the code available on GitHub for review. There is no charge for using any of the modules published on the Terraform registry, aside from the cost of any resources created on a public cloud provider when using a module.

When you select an existing public module, you will see all the related information, including if there are multiple versions, examples of how to use it, what inputs it requires (or are optional), the outputs it produces; even any dependencies it has or the specific resource types that it creates. There will also be a link to the GitHub repository with the code for the module.

For example, if you were to search for ‘network’, you would see results for multiple cloud providers, and even multiple examples including Hub-and-Spoke, Load Balancers, and SQL Managed Instance.

⁵³<https://www.terraform.io/docs/modules/index.html>

⁵⁴<https://registry.terraform.io/>



Terraform Module Registry Example

When consuming a publicly available module, it is best to specify a version in the module configuration block, like in the example below.

```

1 module "vpc" {
2   source = "terraform-aws-modules/vpc/aws"
3   version = "2.20.0"
4
5 }
```

Specifying a particular minor or major version number will reduce the chance that untested changes will impact your existing infrastructure.



Supplemental Information

- <https://www.terraform.io/docs/modules/sources.html#terraform-registry>⁵⁵



Key Takeaways: HashiCorp hosts a public registry for Terraform modules with many official modules from major cloud providers.

⁵⁵<https://www.terraform.io/docs/modules/sources.html#terraform-registry>

5E: Defining Module Version

As mentioned in the previous section, we recommend explicitly setting the acceptable version number for any child modules being invoked in order to prevent unexpected and unwanted changes. This is especially true if you are not the one maintaining the module.

The version number for a module is defined by using the `version` argument in the module block:

```
1 module "vpc" {  
2   source = "terraform-aws-modules/vpc/aws"  
3   version = "2.20.0"  
4  
5 }
```

The `version` argument value may be a single explicit version or a version constraint expression. It is possible to specify an exact version as shown in the example with a simple `=` operator. It is also possible to use additional operators such as the following:

- `>= 2.20.0`: version 2.20.0 or newer
- `<= 2.20.0`: version 2.20.0 or older
- `~> 2.20.0`: any version in the 2.20.x family, version 2.21.x would not work
- `>= 2.0.0, <= 2.20.0`: any version between 2.0.0 and 2.20.0 inclusive

The operator `~>` is particularly useful to stay on the same major version, but include minor version updates.

The version constraint will only work if version numbers are available for the module. Locally defined modules do not have a concept of version number, therefore the version constraint can only be used on modules sourced from a module registry. It is possible to host a [private registry using Terraform Cloud](https://www.terraform.io/docs/registry/modules/publish.html#releasing-new-versions)⁵⁶ for use by those internal to your organization.



Supplemental Information

- <https://www.terraform.io/docs/registry/modules/publish.html#releasing-new-versions>⁵⁷



Key Takeaways When using a module registry, it is best to specify a particular version of a child module to avoid unexpected and unwanted updates.

⁵⁶<https://www.terraform.io/docs/cloud/registry/publish.html>

⁵⁷<https://www.terraform.io/docs/registry/modules/publish.html#releasing-new-versions>

Chapter Summary

Let's quickly summarize the enabling objectives for this chapter and the key takeaways from each objective.

- **5A: Contrast Module Source Options:** Modules are reusable configurations that can be called by a root module or other child modules. The source for the module can be the local file system or a remote repository, including the Terraform Registry that includes verified modules from third-party vendors.
- **5B: Interact with Module Inputs and Outputs:** Variables defined in a module can be used as inputs for that module. The attributes of resources within a module are only available to the calling module if exposed as outputs. Inputs and outputs can be simple or complex types.
- **5C: Describe Variable Scope Within Modules/Child Modules:** Calling modules cannot access the values stored in the variables and resources of the child modules, and child modules cannot access the variables and resources of the calling module. Sharing of information has to be explicit through input variables and output values.
- **5D: Discover Modules from the Public Module Registry:** HashiCorp hosts a public registry for Terraform modules with many official modules from major cloud providers.
- **5E: Defining Module Version:** When using a module registry, it is best to specify a particular version of a child module to avoid unexpected and unwanted updates.

In the next chapter it's time to get to the core of using Terraform with the terminal objective **Navigate Terraform Workflow**.

Objective 6: Navigate Terraform Workflow

In this chapter we will take a look at the core workflow you'll follow in Terraform. This is loosely the process of creating a configuration (Write), previewing the anticipated changes (Plan), and committing those changes to the target environment (Create). While that is the usual lifecycle for deployments, it does leave out the key step of removing a deployment once it is no longer necessary. That could be called the Delete portion of the workflow.

First we'll take a look at the core workflow, then we'll talk about the commands to achieve the workflow, and finally how to delete your deployment if you desire to do so.

6A: Describe Terraform workflow (Write -> Plan -> Create)

As mentioned in the introduction, HashiCorp has identified a core workflow that is composed of three parts. HashiCorp defines them as follows:

- **Write** - Author infrastructure as code
- **Plan** - Preview changes before applying
- **Apply** - Provision reproducible infrastructure

Write

Writing Infrastructure as Code (IaC) is just like writing any other piece of code. Typically you will do your writing in some type of Integrated Development Environment (IDE) or advanced text editor. The purpose of those applications is to provide you with syntax checking, source control integration, and perhaps even shortcuts for creating common Terraform constructs.

The code you are writing for Terraform will either be in HashiCorp Configuration Language (HCL) or in Javascript Object Notation (JSON). It is far more common to write in HCL, since it is simpler for a human to write and read.

The code you write will often be checked into some type of Source Control Management (SCM) repository where it can be versioned and changes are tracked. This is not a hard requirement, but is a best practice. Whenever we start a new project in Terraform, we first create a source code repository to commit our code to. This serves the purpose of tracking changes, backing the code up outside of our computers, and versioning so we can roll-back when we mess something up. Using

source control becomes even more important when working on a project as a team. Different team members may be working on different parts of the same configuration, and they can use branching and pull requests to prevent the main branch from getting corrupted.

Terraform code can be validated for syntax and formatted properly before reaching the Plan stage. Doing so ensures that simple syntax and logic errors are caught before the Plan stage, and that your code is formatted consistently with other existing code. It sounds like a little thing, but consistent formatting makes a huge difference in readability.

Plan

During the plan process, you check to see what changes your code will make in the target environment. You might know what you want the end result to be, but very few of us get it right the first time. The planning process allows you to test your changes and make sure that the changes you had in your mind match up with the reality of what Terraform will do.

During your writing process, you will often run `terraform plan` to preview changes and make sure you are on the right track. By doing so iteratively, you can ensure your configuration remains valid through each small change. All of us have tried to write a big change into a configuration before, and then spent hours trying to figure out where we went wrong. You can save yourself a lot of time by keeping your changes small, and making sure that the plan is valid on a rolling basis.

Each time you run a plan you have the option to save the proposed plan to a file. We will review that option when we delve deeper into the `terraform plan` command. When you are sure that your configuration is ready to deploy, you can run `terraform apply` which will show the proposed changes once more and ask for your approval to implement the change.

Apply

The last step in the workflow is to apply your updated configuration to the target environment and make your dreams a reality. That might be overselling it a bit, but we think the apply stage is pretty cool.

With a successful apply of the new configuration, it's also a good time to commit your changes to source control to make sure they are not lost in the kerfuffle.

Then it's time to start the whole process over again! Infrastructure requirements are constantly changing, and you'll need to keep altering the configuration, planning its changes, and applying them to the target environment. It's a cycle of continuous improvement, just like any other software development lifecycle.

In the following sections we will get into the Terraform commands that are used to manage the core workflow.



Supplemental Information

- <https://www.terraform.io/guides/core-workflow.html>⁵⁸



Key Takeaways: Terraform uses a workflow of Write->Plan->Apply to deploy IaC and keep it up to date with requirements.

6B: Initialize a Terraform Working Directory (terraform init)

The command `terraform init` is used to initialize the directory containing a Terraform configuration. Once you have written a configuration or cloned one from source control, this is the first command you will run. That probably bears repeating since it's the sort of thing that might be asked in the exam:

`terraform init` is the first command you can and must run on a Terraform configuration.

The `init` command performs operations to prepare the directory holding the configuration for use. Roughly, they are as follows:

- **Prepare the state storage:** Whether you're using a local or remote backend, `init` is what prepares that backend for use by Terraform's state.
- **Retrieve modules:** The `init` process will check for any modules being used, retrieve the modules from their source location, and place them in the config directory.
- **Retrieve plugins:** The `init` process looks for all references, direct and indirect, to providers and provisioners and then retrieves the plugins from the desired location.

Initialization is safe to run multiple times against a configuration. If nothing has changed about the configuration, Terraform will not make any changes. There are several reasons to run initialization again:

- You've added a new module, provider, or provisioner.
- You've updated the required version of a module, provider, or provisioner.
- You want to change the configured backend.

⁵⁸<https://www.terraform.io/guides/core-workflow.html>

The `terraform init` command has several arguments. The most commonly used ones are listed below:

- **-backend-config**: Used along with backend information in the configuration file to prepare the backend for state storage.
- **-input**: This can be set to false so `init` will not prompt the user for missing information. Useful for automation scenarios where there is no user to provide the required input.
- **-plugin-dir**: Sets a directory containing the required plugins for the configuration. Prevents the automatic installation of plugins, and is useful for regulated and highly secure environments.
- **-upgrade**: Setting this to true will force the update of any plugins and modules to the newest version allowed by the constraints and update the lock file.
- **-chdir**: Specifies the working directory for the command. Assumes the current working directory if not specified.

As discussed in the enabling objective [Describe How Terraform Finds and Fetches Providers](#), `init` will automatically download and install plugins if necessary. Additional plugins can be manually installed in the user plugins directory, located at `~/.terraform.d/plugins` on Linux/Mac operating systems and `%APPDATA%\terraform.d\plugins` on Windows.

The behavior of provider plug-in installation changed significantly in Terraform 0.13 with the use of the `required_providers` block to specify alternative plugin registries both public and private.

Examples

Let's take a look at a Terraform configuration example to demonstrate how `init` performs its actions. In the following example, we are using the AWS provider and VPC module.

```
1 provider "aws" {
2     region = "us-east-1"
3 }
4
5 module "vpc" {
6     source = "terraform-aws-modules/vpc/aws"
7     version = "2.70.0"
8 }
```

There is no backend defined, so `init` will use a local state file. The current working directory looks like this:

```

1 .
2 └─ terraform_aws_vpc_init.tf

```

By running `terraform init` in the working directory, the following output is produced.

```

1 Initializing modules...
2 Downloading terraform-aws-modules/vpc/aws 2.70.0 for vpc...
3 - vpc in .terraform\modules\vpc
4
5 Initializing the backend...
6
7 Initializing provider plugins...
8 - Finding hashicorp/aws versions matching ">= 3.10.0"...
9 - Installing hashicorp/aws v3.27.0...
10 - Installed hashicorp/aws v3.27.0 (signed by HashiCorp)

```

The updated working directory structure now looks like this:

```

1 .
2 └─ .terraform
3   │   └─ modules
4   │   │   └─ modules.json
5   │   │   └─ vpc
6   │   └─ providers
7   │       └─ registry.terraform.io
8   │           └─ hashicorp
9   │               └─ aws
10  │                   └─ 3.27.0
11  │                       └─ windows_amd64
12 └─ .terraform.lock.hcl
13 └─ terraform_aws_vpc_init.tf

```

We've limited the directory level for modules, since the `vpc` module directory has a **lot** of files and subdirectories. You can see that the subdirectory `.terraform` was created, and within that directory are the `modules` and `providers` directories. What you don't see is a state file. That's weird right? Didn't Terraform just say that it was "Initializing the backend..." in its output? During initialization, Terraform is simply verifying that it can access the backend location where state data will be written. The actual state data won't be written until there is state to write.

There is actually a temporary state file which is created during `terraform plan` during the first run against the configuration. It's necessary for an execution plan to be generated, but since there

is no state data yet the temporary file is discarded. The permanent state data will be written once `terraform apply` is run.

The `init` process downloaded the modules and plugins we are using in our configuration and validated that it had access to the local file system. Starting with Terraform 0.14, `init` also creates the file `.terraform.lock.hcl` containing a list of providers used, including the version, version constraints, and hashes of the provider plugin. The lock file is meant to be checked into source control to provide a consistent experience across developer machines and automation pipelines.

We'll leave off a deeper discussion of state and backends until [Objective 7: Implement and Maintain State](#).



Supplemental Information

- <https://www.terraform.io/docs/commands/init.html>⁵⁹



Key Takeaways Before you can use your Terraform configuration, you must initialize it using `terraform init`. Initialization verifies the state backend and downloads modules, plugins, and providers.

6C: Validate a Terraform Configuration (`terraform validate`)

The `terraform validate` command is used to validate the syntax of Terraform files. Terraform performs a syntax check on all the Terraform files in the directory specified, and will display warnings and errors if any of the files contain invalid syntax.

This command **does not** check formatting (e.g. tabs vs spaces, newlines, comments etc.). For information on formatting, check out [Objective 4B: Given a Scenario: Choose When to Use Terraform FMT to Format Code](#).

Validation can be run explicitly by using the `terraform validate` command or implicitly during the `plan` or `apply` commands. By default, `terraform plan` will validate the configuration before generating an execution plan. If `terraform apply` is run without a saved execution plan, Terraform will run an implicit validation as well.

⁵⁹<https://www.terraform.io/docs/commands/init.html>

The configuration must be initialized before validation can be run. Terraform is trying to validate the syntax of a configuration, including any modules, providers, and provisioners. The plugins for each of those resources are downloaded during initialization, and Terraform needs those plugins to understand and validate the syntax of a configuration. That sounds a little confusing, so here's a quick example:

```
1 terraform {
2   required_providers {
3     azurerm = {
4       source = "hashicorp/azurerm"
5       version = "2.46.1"
6     }
7   }
8 }
9
10 provider "azurerm" {
11   features {}
12 }
13
14
15 resource "azurerm_resource_group" "main" {
16   name      = "test"
17   location = "eastus"
18   colors    = ["blue"]
19 }
20
21 module "network" {
22   source      = "Azure/network/azurerm"
23   version     = "~> 3.3.0"
24   vnet_name   = "The best name ever!"
25   address_space = 24
26   group_name  = azurerm_resource_group.main.resource_group_name
27 }
```

We are using the `azurerm_resource_group` resource from the `azurerm` provider and the `Azure/network/azurerm` module from the public Terraform registry. Each configuration block has arguments defined, such as `name` and `address_space`. Are those valid arguments for the resource or module? Are the values given for each argument of the correct data type? Terraform will look at the downloaded provider plugin and module to determine which arguments and values are valid and which are not.

If we do run `terraform validate` against this configuration, we will get the following errors:

```
1 Error: Missing required argument
2
3   on terraform_validate.tf line 21, in module "network":
4   21: module "network" {
5
6 The argument "resource_group_name" is required, but no definition was found.
7
8
9 Error: Unsupported argument
10
11   on terraform_validate.tf line 26, in module "network":
12   26:   group_name      = azurerm_resource_group.main.name
13
14 An argument named "group_name" is not expected here.
```

Terraform will check the validity of the module arguments first, and it lets us know that we got an argument wrong. `group_name` should be `resource_group_name`. If we update the argument name and run the validation again, we'll get the following error:

```
1 Error: Unsupported argument
2
3   on terraform_validate.tf line 18, in resource "azurerm_resource_group" "main":
4   18:   colors      = ["blue"]
5
6 An argument named "colors" is not expected here.
```

Looks like there is no `colors` argument for the `azurerm_resource_group` type. If we remove the `colors` argument and run validation again we'll get the following error:

```
1 Error: Unsupported attribute
2
3   on terraform_validate.tf line 26, in module "network":
4   26:   resource_group_name = azurerm_resource_group.main.resource_group_name
5
6 This object has no argument, nested block, or exported attribute named
7 "resource_group_name".
```

Terraform has realized that we are referencing an attribute that doesn't exist for the resource type `azurerm_resource_group`. The attribute we are looking for is `azurerm_resource_group.main.name`. After making that change, we'll run `validate` one more time.

Now our validation will come back free of errors.

```
1 Success! The configuration is valid.
```

You may receive some warnings during the validation process. These are not errors preventing the Terraform configuration for being evaluated, but they often refer to deprecated features or outmoded syntax that will become an error in a future version of Terraform.

It's important to note that just because a configuration is valid, that doesn't mean it will be successfully deployed. There are still mistakes in our configuration of the network module.

```
1 vnet_name      = "The best name ever!"
2 address_space = 24
```

The value of "The best name ever!" for `vnet_name` is not valid, since a Vnet name doesn't support spaces or exclamation points. Likewise, 24 is not valid for `address_space` because it is expecting a string with the format `X.X.X.X/X` to define the IP address space of the Vnet. Terraform simply verifies that each value meets the type constraint of `string` in the module, and does not perform further validation of the value's contents.

Terraform v0.13 introduced a `validation` block to variables allowing finer grained control over input values. The current version of the Azure network module does not make use of `validation` blocks, so our incorrect values are not caught.



Supplemental Information

- <https://www.terraform.io/docs/commands/validate.html>⁶⁰



Key Takeaways Terraform `validate` checks the syntax of your configuration, including providers and modules. It can be run explicitly or implicitly. The configuration must be initialized before running `terraform validate`.

6D: Generate and Review an Execution Plan for Terraform (`terraform plan`)

The `terraform plan` command is used to create an execution plan. Terraform performs a syntax validation of the current configuration, a refresh of state based on the actual environment, and finally a comparison of the state against the contents of the configuration.

⁶⁰<https://www.terraform.io/docs/commands/validate.html>

Running the `plan` command does not alter the actual environment. It may alter the state during the refresh process, if it finds that one of the managed resources has changed since the previous refresh. Running `plan` will show you whether changes are necessary to align the actual environment with the configuration, and what changes will be made.

The execution plan generated by Terraform can be saved to a file by using the `-out` argument and giving a file name as a destination. The execution plan is aligned with the current version of the state, and if the state changes Terraform will no longer accept the execution plan as valid. The saved execution plan can be used by `terraform apply` to execute the planned changes against the actual environment.

You might use `plan` for several reasons:

- As a check before merging code in source control
- As a check to validate the current configuration
- As a preparation step to execute changes to the actual environment

The `terraform plan` command has several arguments. The most commonly used ones are listed below:

- **-input:** determines whether or not to prompt for input, set to `false` in automation
- **-out:** specify a destination file where the execution plan will be saved
- **-refresh:** whether or not a refresh of state should be run, defaults to `true`
- **-var:** set a value for a variable in the configuration, can be used multiple times
- **-var-file:** specify a file that contains key/value pairs for variable values

The `var` and `var-file` arguments are especially common, as that is one of the ways to submit values for variables. There are other ways to submit values as well, which is covered in detail in [Objective 8: Read, Generate, and Modify Configuration](#).

The `plan` command also takes the global `-chdir` argument to specify a working directory containing a Terraform configuration. If no directory is specified, Terraform will use the configuration found in the current working directory.

There is a special argument, `destroy`, that will generate a plan to destroy all resources managed by the current configuration and state. We'll take a look at why you would use this in the section dealing with `terraform destroy`.



Supplemental Information

- <https://www.terraform.io/docs/commands/plan.html>⁶¹

⁶¹<https://www.terraform.io/docs/commands/plan.html>



Key Takeaways Terraform plan compares the current configuration against the state data and generates an execution plan of actions to align the state with the configuration. The execution plan can be saved to a file and used by `terraform apply`.

6E: Execute Changes to Infrastructure with Terraform (`terraform apply`)

The `terraform apply` command executes changes to the actual environment to align it with the desired state expressed by the configuration or from the execution plan generated by `terraform plan`.

By default, `apply` will look for a Terraform configuration in the current working directory and create an execution plan based on the desired state and the actual environment. The execution plan is presented to the user for approval. Once the user approves the execution plan, the changes are applied to the actual environment and the state data is updated.

If a saved execution plan is submitted to `terraform apply`, it will skip the execution plan generation and approval steps, and move directly to making the changes to the actual environment and state data.

Strictly speaking, you do not have to run `terraform plan` before `terraform apply`. When running Terraform manually outside of a team setting, skipping the plan stage might be justified. If you start to automate Terraform runs, or collaborate with a team, then it is advised to always run `terraform plan` first and save the execution plan to a file.

The `terraform apply` command has several arguments. The most commonly used ones are listed below:

- **-auto-approve**: skips the approval step and automatically moves to making changes
- **-input**: determines whether or not to prompt for input, set to false in automation
- **-refresh**: whether or not a refresh of state should be run, defaults to true
- **-var**: set a value for a variable in the configuration, can be used multiple times
- **-var-file**: specify a file that contains key/value pairs for variable values

You might notice that several of the arguments are the same for `plan` and `apply`. That is because `apply` can be run without first running `plan`, although we don't recommend doing so. If you've saved your execution plan in a file like `terraform.tfplan`, then you can submit the plan by running:

```
1 $> terraform apply terraform.tfplan
```

Doing so will remove the need to specify variables, and the `apply` will be automatically approved.

Having an execution plan is no guarantee that the changes will be applied successfully. Terraform will do its best to apply all the changes, but things do occasionally go awry. It might be a problem with the cloud provider or an unanticipated problem with your configuration. When an error is encountered, Terraform does not roll back to the previous configuration. It will leave the resources as they are so you can attempt to troubleshoot the problem. Resources that were not successfully configured will be marked as tainted, and Terraform will try to recreate them on the next run.



Supplemental Information

- <https://www.terraform.io/docs/commands/apply.html>⁶²



Key Takeaways Terraform `apply` makes the necessary changes to an actual environment to align it with desired state expressed by a configuration. The `apply` command can generate an execution plan on its own and prompt for approval or take a saved execution plan and apply it.

6F: Destroy Terraform Managed Infrastructure (`terraform destroy`)

Destroying what you deployed may not seem like an obvious step in the lifecycle of infrastructure, but there are many cases where this might be useful. You might be deploying development environments for a project and you want to clean up the resources when the project concludes. You might be building an environment for testing in a CI/CD pipeline, and want to tear down the environment when the tests are complete. The `terraform destroy` command is used to destroy Terraform-managed infrastructure.

The `destroy` command is obviously a powerful command. It will delete all resources under management by Terraform, and this action **cannot** be undone. For that reason, Terraform will present you with an execution plan for all the resources that will be destroyed and prompt to confirm before performing the destroy operation.

In many respects, the `destroy` command is a mirror of the `apply` command, except that you cannot hand it an execution plan. This command accepts all the arguments and flags that the `apply` command accepts, with the exception of a plan file argument. You can preview what the command will do by running `terraform plan -destroy` along with any other necessary arguments. You cannot save the execution plan to a file and submit it to the `destroy` command.

There are two arguments that are useful to know:

⁶²<https://www.terraform.io/docs/commands/apply.html>

- **-auto-approve:** will not prompt the user for confirmation, used to be called `-force` which has been deprecated
- **-target:** you can specify a target and only the target and its dependencies will be destroyed. The flag can be used multiple times.



Supplemental Information

- <https://www.terraform.io/docs/commands/destroy.html>⁶³



Key Takeaways Terraform `destroy` permanently deletes all resources managed by the current configuration and state. The command will prompt for confirmation, and select resources can be targeted with the `-target` argument.

Chapter Summary

Let's quickly summarize the enabling objectives for this chapter and the key takeaways from each objective.

- **6A: Describe Terraform workflow:** Terraform uses a workflow of Write->Plan->Apply to deploy IaC and keep it up to date with requirements.
- **6B: Initialize a Terraform Working Directory:** Before you can use your Terraform configuration, you must initialize it using `terraform init`. Initialization verifies the state backend and downloads modules, plugins, and providers.
- **6C: Validate a Terraform Configuration:** Terraform `validate` checks the syntax of your configuration, including providers and modules. It can be run explicitly or implicitly. The configuration must be initialized before running `terraform validate`.
- **6D: Generate and Review an Execution Plan for Terraform:** Terraform `plan` compares the current configuration against the state data and generates an execution plan to align the state with the configuration. The execution plan can be saved to a file and used by `terraform apply`.
- **6E: Execute Changes to Infrastructure with Terraform:** Terraform `apply` makes the necessary changes to an actual environment to align it with desired state expressed by a configuration. The `apply` command can generate an execution plan on its own and prompt for approval or take a saved execution plan and apply it.
- **6F: Destroy Terraform Managed Infrastructure:** Terraform `destroy` permanently deletes all resources managed by the current configuration and state. The command will prompt for confirmation, and select resources can be targeted with the `-target` argument.

⁶³<https://www.terraform.io/docs/commands/destroy.html>

In the next chapter we are going to talk about Terraform state data and how it's managed with the terminal objective **Implement and Maintain State**.

Objective 7: Implement and Maintain State

In this chapter we are going to be talking about Terraform state. Terraform follows a desired-state configuration model, where you describe the environment you would like to build using declarative code and Terraform attempts to make that desired-state a reality. A critical component of the desired-state model is mapping what currently exists in the environment (aka the real world) and what is expressed in the declarative code. Terraform tracks this mapping through a JSON-formatted data structure called the *state*.

We are going to look at where state can be stored (backends), how it is configured and accessed, and some considerations when it comes to collaboration and secrets management. If you're looking for an examination of the `terraform state` subcommands, those can be found in [Objective 4: Use the Terraform CLI](#).

7A: Describe Default Local Backend

Terraform needs somewhere to store its state data, this is called a backend, and in the absence of an alternate configuration, it will store state on the local file system where the configuration is stored. Let's examine the typical folder structure for an example configuration:

```
1  .
2  ├── .terraform
3  ├── main.tf
4  └── terraform.tfstate
```

This Terraform configuration has been initialized and run through a plan and apply. As a result, the `.terraform` directory holds the plug-ins used by the configuration, and the `terraform.tfstate` file holds the state data about the configuration.

The location of the local state file can be altered using the command line flag `-state=statefile` for commands like `plan` and `apply`.

The directory structure will be slightly different if you are using Terraform workspaces. One of the key features of workspaces is that every workspace maintains a separate state, allowing multiple environments to use the same Terraform configuration. Let's say we created a workspace called `development` in our configuration.

```

1 |— .terraform
2 |— main.tf
3 |— terraform.tfstate
4 |— terraform.tfstate.d
5   |— development
6     |— terraform.tfstate

```

Terraform creates a directory `terraform.state.d` and a subdirectory for each workspace. In each workspace directory is the `terraform.tfstate` file for that workspace. The default workspace continues to use the `terraform.tfstate` file in the root directory.



Supplemental Information

- <https://www.terraform.io/docs/backends/types/local.html>⁶⁴



Key Takeaways Terraform will use the root module directory to store state data if no alternative is specified.

7B: Outline State Locking

State data is pretty important, and transactions that involve state should be atomic in nature. To prevent multiple processes from editing the state at the same time, Terraform will lock the state.

Any operation that could edit the state will first check to make sure the state is not locked. If the state is not locked, Terraform will attempt to create a lock on the state before making changes. Terraform will not continue if it cannot attain a lock. You can override the locking behavior for several commands by using the `-lock=false` flag. This would be an exceptional event and should be approached with caution. Corrupted state is disastrous at best.

There is also a `-lock-timeout` flag for most commands that determines how long Terraform should wait to attain a lock on state. This is useful for a state backend that takes longer to create a lock for Terraform.

The majority of state backends support locking, but there are a few that do not. You should check the documentation for any given backend to determine what features it supports.



Supplemental Information

- <https://www.terraform.io/docs/state/locking.html>⁶⁵

⁶⁴<https://www.terraform.io/docs/backends/types/local.html>

⁶⁵<https://www.terraform.io/docs/state/locking.html>



Key Takeaways Terraform can lock the state file on supported backends to prevent simultaneous write operations to the state data.

7C: Handle Backend Authentication Methods

Some backends require authentication and authorization to access state data stored in the backend. For instance, Azure Storage requires access keys and the MySQL backend requires database credentials. The documentation for each backend type will list out the exact format and type of authentication required.

Let's look at the Azure Storage backend as an example:

```
1 terraform {  
2   backend "azurerm" {  
3     storage_account_name = "arthurdent42"  
4     container_name       = "tfstate"  
5     key                  = "terraform.tfstate"  
6     access_key           = "qwertyuiop12345678..."  
7   }  
8 }
```

Azure storage accounts have an access key that allows full access to the contents of a storage account. In the code snippet above, the access key value is stored directly in the configuration. Generally speaking, this is **not** a recommended practice.

Statically defining credentials in a configuration has a couple issues. You may want to update the credentials on a regular basis, which means updating the configuration each time. It's also not a good idea to store important credentials in clear text on your local workstation or in source control. That's a major potential security hole.

Hypothetically, someone might define AWS keys in a Terraform configuration and then accidentally check that configuration into a public GitHub repository, exposing their AWS keys to the entire world. That's a hypothetical scenario and definitely not something that each of us has done at least once.

You cannot define the credentials for a backend using Terraform variables. The backend is evaluated during initialization, before variables are loaded or evaluated. Because the variables have not been evaluated, Terraform has no idea they exist, let alone what value is stored in them. For that reason, Terraform cannot use the values defined in variables for your backend configuration.

The solution is to use a partial backend configuration in the root module and provide the rest of the information at runtime. We'll discuss partial configurations in more detail further on in the chapter when we delve into the backend configuration block.



Supplemental Information

- <https://www.terraform.io/docs/backends/types/index.html>⁶⁶



Key Takeaways Remote backends usually require authentication. You'll need to supply that information in the backend config or at runtime.

7D: Describe Remote State Storage Mechanisms and Supported Standard Backends

As we mentioned earlier in the chapter, Terraform uses a local file backend by default. While that might be good enough when working on a small project by yourself, it doesn't provide data protection or allow for collaboration. The solution is to use a remote state backend, which stores the state data in a remote, shared location.

Remote backends store your state data in a remote location based on the backend configuration you've defined in your configuration. Not all backends are the same, and HashiCorp defines two classes of backends.

- Standard - includes state management and possibly locking
- Enhanced - includes remote operations on top of standard features

The enhanced remote backends are either Terraform Cloud or Terraform Enterprise, covered in [Objective 8: Read, Generate, and Modify Configuration](#). Both of those services allow you to run your Terraform operations - like `plan` and `apply` - on the remote service instead of locally.

There are fourteen standard backends at the time of writing, and going into each would be beyond the scope of this guide. We recommend checking out the documentation for each one to learn details about what features are supported and what values are required.

When state data is stored in a remote backend, it is not written to disk on the local system. The state data is loaded into memory during Terraform operations and then flushed when no longer in use. Sensitive data within the state file is never stored on the local disk, providing an additional level of security if your local system was lost or compromised.

⁶⁶<https://www.terraform.io/docs/backends/types/index.html>

In addition to storing the state in a secure location, using remote state also enables other team members access to alter the state or use it as a data source. Let's say that you are collaborating with Joan the network admin on a network configuration. Both of you can be update your local copy of the configuration and then push it to version control. When it is time to update the actual environment, you run the plan and apply phases. The remote state is locked during the update, so Joan can't make any changes. When Joan runs her next plan, it will be using the updated remote state data from your most recent apply.

Any outputs defined in a configuration can be accessed using the state file as a data source. For instance, let's say that an application team needs to query information about a network configuration. You could give them read-only access to the network state, and make sure the information they need is exposed through outputs. The application team would then define the network state as a data source in their configuration and reference the outputs directly.



Supplemental Information

- <https://www.terraform.io/docs/state/remote.html>⁶⁷
- <https://www.terraform.io/docs/backends>⁶⁸



Key Takeaways Terraform can store state data in a remote location that supports collaboration and state as a data source.

7E: Describe Effect of Terraform Refresh on State

Data stored in state needs to reflect the actual state of infrastructure being managed by Terraform. A refresh action examines the attributes of the resources in the target environment and compares them to the values stored in state. Terraform will not alter the target infrastructure on a refresh action, but it will update the state to accurately reflect the target environment.

The refresh action can be triggered manually, by running `terraform refresh` and specifying any options. This command has been **deprecated** and is not recommended for use. Running `terraform refresh` will alter the contents of your state file without giving you an opportunity to review the changes. The suggested alternative from HashiCorp is to run `terraform apply -refresh-only`, which will give you the chance to approve or deny changes to the state file.

The refresh action is automatically run as part of the plan stage, whether from an explicit `terraform plan` or implicitly when running `terraform apply` without an execution plan file. In either case you will be provided with the chance to approve state changes before the plan phase completes.

⁶⁷<https://www.terraform.io/docs/state/remote.html>

⁶⁸<https://www.terraform.io/docs/backends>

Refreshing the state is critical to Terraform determining what changes are necessary to make the desired-state expressed in the configuration match the managed infrastructure.

Terraform will **not** discover and import new resources created outside of the configuration. For instance, if you manually add new resources to an Azure Resource group or EC2 instances to a VPC, Terraform is not going to find those resources and bring them under management. You would need to update the configuration and use the `import` command to make that happen.



Supplemental Information

- <https://www.terraform.io/docs/commands/refresh.html>⁶⁹



Key Takeaways Terraform can refresh the contents of the state file from the actual state of the managed infrastructure.

7F: Describe Backend Block in Configuration and Best Practices for Partial Configurations

The configuration of Terraform backends is defined inside the `terraform` block of a root module. The nested `backend` block defines the type of backend being used and the required and optional properties of that backend. Only one backend can be specified per configuration. You cannot have your state stored in two different backends simultaneously, or split your state across two different backends. That type of situation can be solved by splitting the configuration itself into two interdependent configurations.

As we saw earlier in the chapter, a basic backend configuration block using Azure storage might look like this:

⁶⁹<https://www.terraform.io/docs/commands/refresh.html>

```
1 terraform {
2   backend "azurerm" {
3     storage_account_name = "arthurdent42"
4     container_name       = "tfstate"
5     key                  = "terraform.tfstate"
6     access_key           = "qwertyuiop12345678..."
7   }
8 }
```

Storing the storage account name and the access key directly in the configuration is probably not a good idea. But Terraform does not allow the use of variables or any other interpolation in a backend configuration block. The alternative is omit the settings you'd like to dynamically configure, and instead supply them at runtime. The resulting block is called a partial configuration.

Our example above would look like this:

```
1 terraform {
2   backend "azurerm" {
3     container_name = "tfstate"
4     key            = "terraform.tfstate"
5   }
6 }
```

The values for `storage_account_name` and `access_key` can be supplied in one of four ways:

1. Interactively at the command line when you run `terraform init`
2. Through the `-backend-config` flag with a set of key/value pairs
3. Through the `-backend-config` flag with a path to a file with key/value pairs
4. Using environment variables defined by the backend type

Some of the arguments in a backend can be sourced from environment variables. For instance, using Managed Security Identity (MSI) for Azure storage can be configured by setting `ARM_USE_MSI` to `true`. Check the backend documentation to see which settings are supported by environment variables.

After the first time you run `terraform init` with your backend values, you do not need to supply the values again for other commands. The backend information and other initialization data is stored in a local file in the `.terraform` subdirectory of your configuration. This directory should be exempted from source control since your backend configuration may have sensitive data in it, like authentication credentials.

When you create a new repository on GitHub and create a `.gitignore` file, you can select Terraform as one of the options. It will automatically exclude the `.terraform` directory, as well as files like

`terraform.tfvars` and `terraform.tfstate`. We recommend using `.gitignore` on any new project with those exemptions.



Supplemental Information

- <https://www.terraform.io/docs/backends/config.html>⁷⁰



Key Takeaways Terraform backends are defined using a backend configuration block. Partial configurations should be used to omit sensitive and dynamic values, which will be submitted at runtime.

7G: Understand Secret Management in State Files

State data holds all of the information about your configuration, including any sensitive data like passwords, API keys, and access credentials. The state data is not encrypted by Terraform, but it can sit on an encrypted storage platform. By using a backend that provides data encryption, you can add a level of protection for any sensitive data living in state.

The sensitive value designation was introduced in Terraform 0.13, allowing variables, data source attributes, and resources attributes to be labeled as sensitive. Sensitive values will not be shown in cleartext in logging, terminal output, or plan files. While this is a welcome improvement to Terraform as a whole, values marked as sensitive are still stored in cleartext in the state data. Labeling a value as sensitive does not protect its value in Terraform state.

When Terraform is using a remote state backend, the contents of the state are copied to memory only. Unless you explicitly ask Terraform to do so, the state data will not be persisted to disk.

The best practice when dealing with sensitive data is to not store it in state at all. If you have a secrets management platform, like HashiCorp Vault, then have your applications retrieve sensitive data from there. If you must have sensitive data in your configuration, then it should be stored on a remote backend that provides encryption of data at rest and in transit.



Supplemental Information

- <https://www.terraform.io/docs/state/sensitive-data.html>⁷¹

⁷⁰<https://www.terraform.io/docs/backends/config.html>

⁷¹<https://www.terraform.io/docs/state/sensitive-data.html>



Key Takeaways Use a remote state backend to keep sensitive data off your machine.

Chapter Summary

Let's quickly summarize the enabling objectives for this chapter and the key takeaways from each objective.

- **7A: Describe Default Local Backend:** Terraform will use the root module directory to store state data if no alternative is specified.
- **7B: Outline State Locking:** Terraform can lock the state file on supported backends to prevent simultaneous write operations to the state data.
- **7C: Handle Backend Authentication Methods:** Remote backends usually require authentication. You'll need to supply that information in the backend config or at runtime.
- **7D: Describe Remote State Storage Mechanisms and Supported Standard Backends:** Terraform can store state data in a remote location that supports collaboration and state as a data source.
- **7E: Describe Effect of Terraform Refresh on State:** Terraform can refresh the contents of the state file from the actual state of the managed infrastructure.
- **7F: Describe Backend Block in Configuration and Best Practices for Partial Configurations:** Terraform backends are defined using a backend configuration block. Partial configurations should be used to omit sensitive and dynamic values, which will be submitted at runtime.
- **7G: Understand Secret Management in State Files:** Use a remote state backend to keep sensitive data off your machine.

In the next chapter we will dig into the terminal objective **Understand Terraform's Purpose (vs Other IaC)**, showing how Terraform applies the concepts of IaC.

Objective 8: Read, Generate, and Modify Configuration

In this chapter, it's time to get down into the nitty-gritty of Terraform configuration. A typical configuration in Terraform is going to be made up of variables, local values, resources, data sources, modules, and outputs. We've already covered the use of modules in [Objective 5: Interact with Terraform Modules](#). The rest of the object types in Terraform have only been mentioned in passing. Now we're going to see how we inject information into a configuration and retrieve output. Then we'll look at the various data structures supported by Terraform, and how you can manipulate those data structures using a suite of built-in functions and constructs to create loops and iterations. Finally, we'll take a look at the dependency engine in Terraform and how it examines a configuration to determine an order of operations.

8A: Demonstrate Use of Variables and Outputs

Input Variables

Variables are defined in a Terraform configuration. You can supply values for those variables at runtime, or set a default value for the variable to use. If you do not set a default value for a variable, Terraform will require that you supply one at runtime. Failing to supply a value will cause the relevant command to error out.

At it's most basic, a variable can be defined with a name label and without any arguments:

```
1 variable "aws_region" {}
```

That's pretty boring. Let's define some more information about our `aws_region`:

```
1 variable "aws_region" {  
2     type      = string  
3     default   = "us-east-1"  
4     description = "The AWS region to use for this configuration"  
5 }
```

That's much better. We defined what data type to expect (`string`), what value to default to, and gave a description for ourselves and others who might use this configuration. We'll cover data types a little later in the chapter. Providing a data type for the variable means that Terraform can do some validation to make sure the correct data type is being provided. It's not full blown data validation, but it's better than nothing!

Terraform 0.13 introduced variable validation as a new feature! When using variable validation, you add a `validation` block to the variable block that must evaluate to true or false. A full understanding of variable validation is beyond the scope of this guide, but it is good to know the feature exists.

You can also set a variable as `sensitive`, which means that the value stored in the variable will not be shown in cleartext in logging, terminal output, or plan files. The sensitivity of a value can be altered using the `sensitive` and `nonsensitive` functions. The sensitivity of a value is respected by functions that operate on the value and by any generated objects that include the value.

How do values get submitted for these variables? Good question! The values are submitted at runtime through several possible means. Here's a handy list of your options:

1. Setting environment variables with the prefix `TF_VAR_` followed by the variable name
2. Placing a `terraform.tfvars` or `terraform.tfvars.json` file in the same directory as the configuration
3. Placing a file ending with `.auto.tfvars` or `.auto.tfvars.json` in the same directory as the configuration
4. Using the `-var-file` flag with the path to a file containing the key/value pairs
5. Using the `-var` flag with a key/value pair (`aws_region=us-west-1`)
6. Typing them in when prompted at the command line

That's a LOT of options. And you can combine all of these options together, just to make things extra confusing. Terraform does have an order of precedence for evaluating the submitted values, which just happens to match the list above. The later options take precedence over earlier options, so if you defined a variable value in an environment variable and submitted a different value for the same variable using the `-var` flag, the value submitted with the `-var` flag would win. At the command line level, the last value submitted for a value wins.

With values applied to our variables, we can now use those variables by referencing them in the rest of the configuration. We'll dig into that process more when we get to resource addressing.

Outputs Values

Terraform can make outputs available after a configuration has been successfully deployed. The outputs created by a root module (that's your main configuration) are printed as part of the console output and they can be queried using the `terraform output` command. That may not seem especially useful, but there are two ways in which output becomes incredibly useful, in child modules and terraform state data sources.

When you invoke a child module in Terraform, you are provided access to some of the attributes or resources created by that module. Outputs in the child module determine what information is

available to the calling module. This means that the child module can create variables and resources however it sees fit, as long as it produces a consistent set of outputs for use by the calling module.

Prior to Terraform 0.12, outputs were limited to strings. You could not pass a complex data type back as an output. This often meant using a built-in function to transform that string output to a data type like a list or map. Complex data types are now supported, meaning you can pass an entire resource, along with all of its attributes, back as output.

Terraform state can be consumed as a data source by another configuration. The attributes available from that data source are limited to what is exposed through outputs. Let's imagine your network team created networking environment for your application team using Terraform. The application team can use the networking state file as a data source in their configuration and query for information about the target network environment. The network team can determine what information is available by creating proper outputs in their configuration.

Creating an output in a configuration follows a simple format. The output needs a name and value.

```
1 output "vpc_id" {  
2     value      = module.vpc.vpc_id  
3     description = "The vpc id for your application"  
4 }
```

The output block can have two additional arguments: `sensitive` and `depends_on`. If an output has `sensitive` set to `true`, Terraform will not print the value of the output at the CLI or include it in logging. If the source of the value is already defined as sensitive, then the `sensitive` argument **must** be set to `true`. The `depends_on` argument takes a list of resources the output is dependent on before being rendered. Usually Terraform can determine dependence on its own, but there are exceptional cases where the chain of dependence is not obvious.

Outputs are rendered when `terraform apply` is run. If you change your existing outputs, or add new ones, you'll need to run `apply` again even if nothing else has changed in the configuration.



Supplemental Information

- <https://www.terraform.io/docs/configuration/variables.html>⁷²
- <https://www.terraform.io/docs/configuration/outputs.html>⁷³



Key Takeaways Variables are how values are submitted to a Terraform configuration. There are many way to submit a value, and there is an order of evaluation, with last value winning. Outputs are primarily used to expose information from a child module to a calling module or expose information through remote state. Outputs are rendered during `apply` and can be of a complex data type.

⁷²<https://www.terraform.io/docs/configuration/variables.html>

⁷³<https://www.terraform.io/docs/configuration/outputs.html>

8B: Describe Secure Secret Injection Best Practice

The information you submit to Terraform may be of a sensitive nature. You may include things like application passwords, API tokens, or usernames and passwords to authenticate with providers and configure the resources being provisioned by Terraform. This type of sensitive data should be treated with care. Here are some recommendations around dealing with secret data.

Don't store sensitive data in a `tfvars` file. There are no protections provided by Terraform to encrypt or secure variables files, and there is a good chance that the variables files are being checked into your source control. Don't let your AWS access and secret keys get exposed to the world because you checked your variables file into source control.

You can submit your variable values at the command line using the `-var` flag, but even then your sensitive data will be stored in your command history unobscured.

The easiest alternative is to load your sensitive data into environment variables, using the naming convention `TF_VAR_` and the variable name. You can configure these environment variables to pull your sensitive data without ever exposing it to the command line, and Terraform will not show the sensitive data in its output.

Variables containing sensitive data should be marked with `sensitive` set to `true`. This prevents Terraform from displaying the value in the logging, terminal output, and generated plans. Outputs containing sensitive information should also have the `sensitive` argument set to `true`.

Even better would be the use of a secrets lifecycle manager hosting these sensitive values. HashiCorp Vault, AWS Key Management Service, or Azure Key Vault would all be good examples of a secure enclave for storing sensitive data. Terraform can make use of sensitive information stored in these locations through a data source, thereby avoiding local storage of the values.

It's important to note that sensitive data submitted as part of a resource configuration is stored in the Terraform state. Ideally, your state data should be stored in a secure backend that supports encryption at rest. If you are using the local file backend for state storage, make sure that it is exempted from source control.



Supplemental Information

- <https://www.terraform.io/docs/providers/vault/index.html>⁷⁴



Key Takeaways Secret data doesn't belong in a `tfvars` file or submitted at the command line. Keep secret data secret, and use environment variables.

⁷⁴<https://www.terraform.io/docs/providers/vault/index.html>

8C: Understand the Use of Collection and Structural Types

Terraform introduced well-defined data structures in 0.12. A full discussion of data structures would probably take up a whole chapter - or book - by itself, but we'll try to simplify it down to the essentials.

There are three primitive data types in Terraform:

- **string**: A sequence of Unicode characters.
- **number**: A number value including both integers and decimals.
- **boolean**: A *true* or *false* value.

When you are specifying the type for a variable, you can use any of these primitive data types.

```
1 variable "my_bool" {  
2     type    = boolean  
3     default = true  
4 }
```

Primitive types have a single value. Complex types have multiple values and can be broken into two categories: *collection* and *structural*. This is where things can get a bit confusing, so stay with us.

Collection Types

Collection types are the multi-value types you'll probably encounter most, especially at the Associate level. There are three collection types:

- **list**: A sequential list of values identified by their position in the list starting with 0.
- **map**: A collection of values each identified by a unique key of type string.
- **set**: A collection of unique values with no identifiers or ordering.

The *list* and *map* collection types are much more prevalent than the *set* type. All the values in a collection **must** be of the same primitive type. You can define that primitive type within a set of parenthesis.

```
1 variable "my_list" {
2     type = list(string) # A list of strings
3 }
4
5 variable "my_map" {
6     type = map(number) # A map with number values
7 }
```

There is a special primitive type called *any* that allows any type to be used in a collection. Terraform tries to figure out what the intended type is based on what value is submitted. Generally, it's better to be proscriptive when declaring input variables to make sure you get the desired structure.

Here are a few examples of lists and maps.

```
1 # Lists!
2 [1,2,3,4] # A list of four numbers
3 ["a",2,false] # Not a valid list
4
5 var.list_var[1] # Returns the second element in the list
6
7 # Maps!
8 { # A map with two keys and number values
9     "one" = 1
10    "two" = 2
11 }
12
13 { # A map with two keys and list values
14     "one" = [3,1,4]
15     "two" = ["pi","is","delicious"]
16 }
17
18 var.map_var["one"] # Returns the value with the key "one"
```

Structural types

The structural types allow you to create a more complex object, where the values can be of multiple types. This is distinctly different from collection types, where each value in the collection must be of the same type. There are two structural types:

- **object:** Similar in nature to a map, it is a set of key/value pairs, but each value can be of a different type.
- **tuple:** Similar in nature to a list, it is an indexed set of values, where each value can be of a different type.

Maps can be converted into objects with little issue, but the reverse is not always true. The same goes for tuples and lists. When you're deciding which one to use, ask yourself if you need multiple types defined within the variable. If you do, then go with structural types. Here are some examples of objects and tuples.

```

1  variable "network_info" {
2      type = object( # An object with multiple types
3          {
4              network_name = string
5              cidr_ranges  = list(string)
6              subnet_count = number
7              subnet_mask  = number
8              nat_enabled  = boolean
9          }
10     )
11 }
12
13 # Example of the object
14 {
15     network_name = "my_net"
16     cidr_ranges  = ["10.0.0.0/24", "10.0.1.0/24"]
17     subnet_count = 2
18     subnet_mask  = 25
19     nat_enabled  = false
20 }
21
22 variable "pi_tuple" {
23     type = tuple( # A tuple with four types
24         [ string, number, boolean, list(number) ]
25     )
26 }
27
28 #Example of the tuple
29
30 [ "Pi", 3.14, true, [3,1,4,1,5]]

```

The differences between primitive, collection, and structural type can be a bit confusing at first. We recommend reviewing this a few times, and probably trying to create your own variables to test out the various types.

For the most part, Terraform treats maps/objects and list/tuples as the same data structure. While the actual difference can be important when you are writing modules and providers for Terraform, in general you can also treat them as equivalent.



Supplemental Information

- <https://www.terraform.io/docs/configuration/types.html#complex-types>⁷⁵



Key Takeaways String, number, and boolean are the primitive types. Map, list, and set are the collection types. Object and tuple are the structural types. Collection types must have values of the same type, structural types can have values of different types.

8D: Create and Differentiate Resource and Data Configuration

Most providers in Terraform are composed of resources and data sources. Data sources are existing resources or information available from the provider for use within the configuration.

Data Sources

Data sources are simply sources of information that you can retrieve from a provider. For example, maybe you want to retrieve an AMI ID for a specific version of Ubuntu in the AWS us-east-1 region. Or you need to get the vnet ID where you will be deploying some Azure VMs. Those are two examples of a data source.

Most data sources require that you provide some configuration data to get the relevant information you want. They also assume that you have correctly configured the provider for your data source, as we reviewed in [Objective 3: Understand Terraform Basics](#). Let's take a look at the AWS AMI example:

```
1 data "aws_ami" "ubuntu" {
2     most_recent = true
3
4     filter {
5         name     = "name"
6         values   = ["ubuntu/images/hvm-ssd/ubuntu-xenial-16.04-amd64-server-*"]
7     }
8
9     filter {
10        name     = "virtualization-type"
```

⁷⁵<https://www.terraform.io/docs/configuration/types.html#complex-types>

```
11     values = ["hvm"]
12 }
13
14     owners = ["099720109477"] # Canonical
15 }
```

The object type label for a data source is `data`, followed by the data source type label (`aws_ami`) and a name label for the data source (`ubuntu`). We are supplying arguments to get the Ubuntu image for 16.04. Each data source has arguments required to retrieve the data, and then a set of attributes that are available once the data is retrieved. The `aws_ami` data source has an attribute called `image_id`, which can be used to create an EC2 instance using that AMI ID. We'll go over data source and resource addressing in the next section.

Resources

Resources are the central reason Terraform exists. You want to provision infrastructure, and that infrastructure is represented by resources available from a providers. Resources take arguments to define the configuration of the physical resource. Arguments can be required or optional, and can include simple key/value pairs and nested blocks.

The resource also has attributes available as a reference for other portions of your configuration. Attributes are exported based on the creation of the physical resource. Many of the attributes are unknown until the creation of a resource is complete; for example, the ID of an EC2 instance.

Let's take a look at a sample resource:

```
1 resource "azurerm_virtual_network" "vnet" {
2     name           = "prod-vnet"
3     location       = var.location
4     resource_group_name = azurerm_resource_group.net_group.name
5     address_space   = ["10.0.0.0/16"]
6
7     subnet {
8         name           = "subnet1"
9         address_prefix = "10.0.1.0/24"
10    }
11
12 }
```

The object type label in this case is `resource`, followed by a resource type (`azurerm_virtual_network`), and a name label (`vnet`). Within the resource configuration we are providing values to arguments, such as the name and location of the virtual network. Notice that some arguments require a list type value, such as the `address_space` argument, while others take a string value. We are also

using a nested block to define the properties of a subnet within the virtual network. Since a single virtual network can have multiple subnets, we could use a dynamic block to define all of the subnets. We'll cover dynamic blocks in more detail later.

Another thing to note is that we can use variables and attributes of other resources as values for the arguments. The value type exposed by the attribute should match the type expected by the argument. Terraform will do some implicit conversion of similar types, e.g. converting a number to a string. More complex conversions will need to be handled through syntax or built-in functions.

Looping and Multiple Instances

There will be times you want to create multiple instances of a resource, data source, or module. You could specify each instance in your configuration manually, but there are some issues with that approach. It requires editing multiple instances of the resource if you want to make a change, and it does not dynamically support different environments. To accommodate the need for multiple instances, Terraform added the meta-arguments `count` and `for_each`. These meta-arguments are supported for use with data sources, resources, and modules.

Looping constructs embrace the DRY methodology, but they also make the configuration harder for mere mortals to parse. There may be times where manually specifying each instance improves clarity and removes ambiguity.

Count

The `count` meta-argument takes a non-negative integer as a value, meaning that 0 is a valid value. Terraform will create instances of the object type equal to the integer supplied. For example, here's a configuration that will create multiple instances of an AWS EC2 instance.

```
1 resource "aws_instance" "web_servers" {  
2     count = 4  
3  
4     name = "web-${count.index}"  
5 }
```

We've specified a value of 4 for the count, so Terraform will create four EC2 instances. As Terraform loops through the creation process, we can reference the current iteration of the loop by using the property `count.index`. This can be useful information to construct a value for an argument directly or by using it in a function or reference to another object in the configuration.

Count is perfect for creating multiple instances of an object that are very similar and will only be differentiated by some small details, like the name of the instance or its IP address. For more complex situations, the `for_each` argument is more useful.

For_each

The `for_each` meta-argument takes either a set or map of strings as a value. You may need to convert tuples to a set data type when submitting the value to the `for_each` argument. Terraform will create instances of the object equivalent to the number of elements in a set or number of keys in a map.

Let's take a look at an example of using a set with `for_each`:

```
1 resource "aws_bucket" "mah_buckets" {
2   for_each = to_set(["Red", "Green", "Blue"])
3
4   name = "this-is-my-${each.key}-bucket"
5 }
```

In the example, we create a list and convert it to a set for the value of the `for_each` argument. There are three elements in the set, so Terraform will create three S3 buckets. For each iteration of the loop, we can refer to the current element in the set by using either the `each.key` or `each.value` expression.

Now let's check out an example using a map:

```
1 resource "aws_bucket" "mah_buckets" {
2   for_each = {
3     Red = "Sand"
4     Green = "Rocks"
5     Blue = "Dirt"
6   }
7
8   name = "this-is-my-${each.key}-bucket"
9   tags = {
10     Contents = each.value
11   }
12 }
```

In the example, we create a map for the value of the `for_each` argument. There are three elements in the map, so Terraform will create three S3 buckets. For each iteration of the loop, we can refer to the current element using the `each` expression. `each.key` will retrieve the key of the map element and `each.value` will retrieve the value of the map element. You can store a complex object for the value and refer to its content using syntax like `each.value[1]`.

The `for_each` looping mechanism is preferred when the object instances being created have differences that are not easily expressed using an integer. `For_each` allows for significantly more information to be submitted as part of the loop.



Supplemental Information

- <https://www.terraform.io/docs/configuration/resources.html>⁷⁶
- <https://www.terraform.io/docs/configuration/data-sources.html>⁷⁷



Key Takeaways Data sources provide access to information stored in a provider. Resources allow you to create a physical resource on a provider. Both data sources and resources take arguments for their configuration and expose attributes for use in the rest of your Terraform configuration. You can create multiple instances by using the `count` or `for_each` meta-arguments.

8E: Use Resource Addressing and Resource Parameters to Connect Resources Together

The resources you create in your Terraform configuration will often be related. For instance, creating a web application running on virtual machines might involve a virtual network, virtual machines, network interfaces, firewall rules, and a load balancer. All of these resources will refer to each other for their configuration. The load balancer will need to reference the network interfaces on the virtual machines, and the network interfaces will need to reference a subnet on the virtual network. Resource addressing is the way that you can reference the attributes of a resource within your Terraform configuration.

We have already seen several examples of references to both named values and indices. The general format is different depending on the object type in question. When referring to the value inside a variable the format is `var.<NAME>`. Resources use the format `resource_type.<NAME>`, followed by the attribute whose value you would like to retrieve. If you have used a `for_each` or `count` argument to create multiple instances of a resource, then the value returned will be a `map` or `list` respectively.

When referencing a resource, you have access to any arguments you define in the configuration and any attributes that are exported by the resource. A simple example would be getting the name of an Azure resource group to be used by another resource.

⁷⁶<https://www.terraform.io/docs/configuration/resources.html>

⁷⁷<https://www.terraform.io/docs/configuration/data-sources.html>

```
1 resource "azurerm_resource_group" "net_group" {
2   name      = "net-group"
3   location  = "eastus"
4 }
5
6 resource "azurerm_virtual_network" "vnet" {
7   name                = "prod-vnet"
8   location             = var.location
9   resource_group_name = azurerm_resource_group.net_group.name
10  address_space        = ["10.0.0.0/16"]
11
12  subnet {
13    name            = "subnet1"
14    address_prefix = "10.0.1.0/24"
15  }
16
17  subnet {
18    name            = "subnet2"
19    address_prefix = "10.0.2.0/24"
20  }
21
22 }
```

The `resource_group_name` argument for the virtual network is referencing the `name` attribute of the `net_group` resource group we are creating. The `azurerm_resource_group` resource also exports the attribute `id`, which could be accessed through the expression `azurerm_resource_group.net_group.id`.

Some of the arguments and attributes can be complex value types, which means you may need to use special syntax to extract the value you want. In the arguments of the virtual network above, we are defining two subnets. The virtual network resource exports the `subnet` blocks with an `id` attribute for each subnet defined. The follow expressions will retrieve different aspects of the subnets:

- `azurerm_virtual_network.vnet.subnet`: retrieves a set of subnets, each with a map of properties defining the subnet
- `azurerm_virtual_network.vnet.subnet[*].id`: retrieves a list of the `id` attribute for each subnet by using the splat operator `*`

Since the `subnet` attribute returns a set and not a list or map, you cannot refer to a specific subnet by index or key. You could use a `for` expression to iterate over the set and select the `name` key from each subnet [`for subnet in azurerm_virtual_network.vnet.subnet : subnet["name"]`]. That expression would return a list of the subnet names. That is probably more advanced than what you

might see in the exam, but the important point is to understand what data type is returned by an attribute or argument.



Supplemental Information

- <https://www.terraform.io/docs/configuration/expressions.html>⁷⁸



Key Takeaways Resources and data sources include arguments and attributes that can be referenced within a configuration. Be sure to pay attention to the data type exported by each attribute.

8F: Use Terraform Built-In Functions to Write Configuration

The format of data returned by data sources and resources may not be in the format you need to pass to another resource. You may also want to transform outputs from a module, combine variables, or read in file data. Terraform offers built-in functions to perform many of these tasks. There are nine different function categories:

- Numeric
- String
- Collection
- Encoding
- Filesystem
- Date and Time
- Hash and Crypto
- IP Network
- Type Conversion

We aren't going to go into all the different functions in each category. If you really need to know, we suggest reading the official Terraform docs. That being said, the important thing here is to understand how to invoke a function in your Terraform configuration, and how to test a function using the Terraform console.

Functions have the basic format of `function(arguments, ...)`. If you've done any programming, this should feel pretty familiar. The data type of the argument is governed by the function. Let's look at a few examples:

⁷⁸<https://www.terraform.io/docs/configuration/expressions.html>

- `max(number, number, ...)` - max returns a number that is the largest value of the given set
- `lower(string)` - lower returns a string in all lowercase based on the submitted string
- `keys(map)` - keys returns a list of the keys in the given map

Each function takes arguments of specific types and returns a value of a specific type. You can also combine functions together, for instance `abs(min(1, -10, 5))` would first find the smallest value and then return the absolute value.

You can test the output of functions by using the Terraform console command. You can launch the console from the Terraform command-line by simply running `terraform console`. If you are in a directory that has a Terraform configuration, it will load the current state so you have access to the state data to test functions and other interpolations. The console will never alter the current state. If you launch it in a directory without a Terraform configuration, then you can simply run functions within the console, but it is not nearly as useful.

Let's take a look at an example:

```

1  provider "azurerm" {
2      version = "~>1.0"
3  }
4
5  variable "location" {
6      type    = string
7      default = "eastus"
8  }
9
10 variable "address_space" {
11     type    = list(string)
12     default = ["10.0.0.0/16"]
13 }
14
15 resource "azurerm_resource_group" "net_group" {
16     name      = "net-group"
17     location = var.location
18 }
19
20 resource "azurerm_virtual_network" "vnet" {
21     name                = "prod-vnet"
22     location            = "eastus"
23     resource_group_name = azurerm_resource_group.net_group.name
24     address_space       = var.address_space
25
26     subnet {
27         name      = "subnet1"

```

```

28     address_prefix = "10.0.1.0/24"
29   }
30
31 }

```

We've defined the address space for the virtual network using a variable. Sweet! But we haven't defined the subnet using a variable. That's no good. We think we can use the `cidrsubnet` function to compute a subnet range, but we want to test it first. Let's use Terraform console to find out.

```

1 $> terraform console
2
3 > var.address_space[0]
4 10.0.0.0/16
5
6 > cidrsubnet(var.address_space[0],8,1)
7 10.0.1.0/24

```

As you can see, we have access to the variables we've defined in the configuration. Then we can use that variable with the `cidrsubnet` function to test how our subnet address is generated. Once we're happy with the result, we can update our existing configuration to use the function.

```

1 subnet {
2   name           = "subnet1"
3   address_prefix = cidrsubnet(var.address_space[0],8,1)
4 }

```



Supplemental Information

- <https://www.terraform.io/docs/configuration/functions.html>⁷⁹



Key Takeaways Built-in functions enable you to manipulate information to match what you need. Functions take typed arguments and return typed data. Terraform console can help you test and validate functions to use in your configuration.

8G: Configure Resource Using a Dynamic Block

In the previous section we saw an example of a virtual network with a single subnet defined as a nested block.

⁷⁹<https://www.terraform.io/docs/configuration/functions.html>

```

1  subnet {
2      name          = "subnet1"
3      address_prefix = cidrsubnet(var.address_space[0],8,1)
4  }

```

There's a good chance you are going to have more than one subnet in your virtual network. You could define a separate nested block for each subnet, but that is not a scalable or dynamic approach. It makes more sense to dynamically generate the nested blocks based off the values in variables. The mechanism for creating the nested blocks is called dynamic blocks.

Dynamic blocks can be used inside resources, data sources, providers, and provisioners. It works in a similar way to the `for` expression. The `for` expression produces a collection of either list or map type. A dynamic block expression produces one or more nested blocks. The syntax can be a little confusing, so let's first look at an example based on our subnet configuration.

```

1  resource "azurerm_virtual_network" "vnet" {
2      name          = "prod-vnet"
3      location      = "eastus"
4      resource_group_name = azurerm_resource_group.net_group.name
5      address_space   = var.address_space
6
7      dynamic "subnet" {
8          for_each = var.subnet_data
9          content {
10              name          = subnet.value["name"]
11              address_prefix = subnet.value["address_prefix"]
12          }
13      }
14
15  }

```

The keyword `dynamic` establishes that this is a dynamic block expression. The name label of `subnet` lets Terraform know that this will be a set of nested blocks each of type `subnet`. Within the block we have to provide some data to use for the creation of the nested blocks. We have stored our subnet configuration in a variable called `subnet_data`.

The `content` section defines the actual content of each generated nested block. Within the `content` section we need to be able to refer to the information in the `subnet_data` variable. Terraform creates a temporary iterator with the same name as the name label of our dynamic block, `subnet` in this case. If you want to specify a different iterator name, there is an optional argument called `iterator` that takes a string as a value.

The iterator has two attributes, `key` and `value`. The `key` is either the map key if the data type is a map, or a list index if the data type is a list. If the data type is a set, then the key is set the same as the value and is not used in the configuration.

The data stored in `subnet_data` needs to be either a map or set, with each element holding the necessary values for a single nested block. Let's take a look at how we might define the variable for two subnets.

```
1 variable "subnet_data" {
2     default = {
3         subnet1 = {
4             name           = "subnet1"
5             address_prefix = "10.0.1.0/24"
6         }
7         subnet2 = {
8             name           = "subnet2"
9             address_prefix = "10.0.2.0/24"
10        }
11    }
12 }
```

The `subnet_data` variable is a map. The map has two keys, `subnet1` and `subnet2`. The values for those keys are maps containing the information for each subnet. On each loop, the iterator (`subnet`) loads the the key and value for an element of the map. Of course, now we're back to a situation where we are statically defining our subnets in a variable. We'll leave that as an exercise to you.

If you find dynamic blocks a bit confusing, that's not uncommon. There are a powerful and necessary abstraction, but they also reduce the readability of Terraform configurations. They should be used where required and expedient, but also approached with caution.



Supplemental Information

- <https://www.terraform.io/docs/configuration/expressions.html>⁸⁰



Key Takeaways Dynamic blocks allow you to define multiple nested blocks by supplying a set of values and a structure for the blocks. The use of dynamic blocks should be balanced between readability and efficiency.

8H: Describe Built-In Dependency Management (order of execution based)

When Terraform is analyzing a configuration, it creates a resource graph that lists out all the resources in your configuration and their dependencies. This allows Terraform to create the physical

⁸⁰<https://www.terraform.io/docs/configuration/expressions.html>

resources in the proper order, and when possible create resources in parallel if they are not interdependent. Let's consider an example configuration where we have defined the following resources:

- Virtual network
- Virtual machine
- Virtual NIC
- Database as a service
- DNS Record

The virtual NIC will be attached to the virtual network. One of the arguments in configuration block of the virtual NIC will reference the virtual network, and thus Terraform knows that the virtual NIC is dependent on the virtual network. Following the same logic, the virtual machine will reference the virtual NIC. The DNS record will reference the public IP address of the VM, creating a new dependency. Terraform will evaluate this and realize that it must create resources in this order:

Virtual network -> Virtual NIC -> VM -> DNS Record

What about that database? Let's say that the application running on our VM needs the database to be available, but there's nothing in the configuration block that directly references the database. Terraform has no way of knowing that you need the database to be created first. In those situations you can let Terraform know by adding a `depends_on` meta-argument to the configuration block of the VM. The `depends_on` argument takes a list of resources in the configuration that this resource is dependent on.

In most cases you can rely on Terraform determining the correct order of resource creation. An explicit dependency will be the exception, rather than the rule. If you think you need to add a `depends_on` to your configuration, that's a signal that you might want to rethink the design of your architecture.

The virtual network and database must be created



Supplemental Information

- <https://learn.hashicorp.com/terraform/getting-started/dependencies.html>⁸¹



Key Takeaways Terraform builds a resource graph to automatically determine dependencies and resource creation order. It is possible to create an explicit dependency using `depends_on`, but this should be used sparingly.

⁸¹<https://learn.hashicorp.com/terraform/getting-started/dependencies.html>

Chapter Summary

Let's quickly summarize the enabling objectives for this chapter and the key takeaways from each objective.

- **8A: Demonstrate Use of Variables and Outputs:** Variables are how values are submitted to a Terraform configuration. There are many way to submit a value, and there is an order of evaluation, with last value winning. Outputs are primarily used to expose information from a child module to a parent module or expose information through remote state. Outputs are rendered during apply and can be of a complex data type.
- **8B: Describe Secure Secret Injection Best Practice:** Secret data doesn't belong in a `.tfvars` file or submitted at the command line. Keep secret data secret, and use environment variables.
- **8C: Understand the Use of Collection and Structural Types:** String, number, and boolean are the primitive types. Map, list, and set are the collection types. Object and tuple are the structural types. Collection types must have values of the same type, structural types can have values of different types.
- **8D: Create and Differentiate Resource and Data Configuration:** Data sources provide access to information stored in a provider. Resources allow you to create a physical resource on a provider. Both data sources and resources take arguments for their configuration and expose attributes for use in the rest of your Terraform configuration. You can create multiple instances by using the `count` or `for_each` meta-arguments.
- **8E: Use Resource Addressing and Resource Parameters to Connect Resources Together:** Resources and data sources include arguments and attributes that can be referenced within a configuration. Be sure to pay attention to the data type exported by each attribute.
- **8F: Use Terraform Built-In Functions to Write Configuration:** Built-in functions enable you to manipulate information to match what you need. Functions take typed arguments and return typed data. Terraform console can help you test and validate functions to use in your configuration.
- **8G: Configure Resource Using a Dynamic Block:** Dynamic blocks allow you to define multiple nested blocks by supplying a set of values and a structure for the blocks. The use of dynamic blocks should be balanced between readability and efficiency.
- **8H: Describe Built-In Dependency Management:** Terraform builds a resource graph to automatically determine dependencies and resource creation order. It is possible to create an explicit dependency using `depends_on`, but this should be used sparingly.

In the next chapter we are going to explore the features of HashiCorp's paid offerings Terraform Cloud and Terraform Enterprise with the terminal objective **Understand Terraform Enterprise Capabilities**.

Objective 9: Understand Terraform Enterprise Capabilities

Terraform Enterprise is an on-premises distribution of Terraform Cloud. It offers enterprises a private instance of the Terraform Cloud application, with no resource limits and with additional enterprise-grade architectural features like audit logging and SAML single sign-on. Terraform Cloud is a cloud-hosted version of Terraform Enterprise, with many of the same enterprise-grade architectural features. For most intents and purposes, Terraform Enterprise and Terraform Cloud can be treated as the same product. Although the terminal objective specifically calls out Terraform Enterprise, Terraform Cloud is part of this objective.

9A: Describe the Benefits of Sentinel, Registry, and Workspaces

Sentinel

Sentinel is a language and framework for policy, built to be embedded in existing software enabling fine-grained, logic-based policy decisions. A policy describes under what circumstances certain behaviors are allowed. Sentinel is an enterprise-only feature of HashiCorp Consul, Nomad, Terraform, and Vault.

Terraform Enterprise uses Sentinel to enforce policy on Terraform configurations, states, and plans.

Sentinel is available on Terraform Cloud if you are using the **Team & Governance** or **Business** plans. Sentinel includes four categories of actions on Terraform Cloud:

- Defining the policies
- Managing policies for organizations
- Enforcing policy checks on runs
- Mocking Sentinel Terraform data

Let's dig a little into each of these categories to better understand what is involved.

Defining the policies

The policies defined for Sentinel use the Sentinel policy language. Each policy is defined within a `.sentinel` file and must have a `main` function that produces a value Sentinel can evaluate to passing or failing. The information used by a policy can be imported from reusable libraries, external data, and functions. Terraform Cloud exposes four data sources Sentinel can import:

- `tfplan` - The Terraform plan file created by running a `terraform plan` against a configuration.
- `tfconfig` - The set of Terraform configuration files.
- `tfstate` - The state data associated with a configuration.
- `tfplan` - Data associated with a run in Terraform Cloud.

A policy can evaluate the values in each of these data sources and make a determination if the data violates the intended policy.

Policies can be tested using the Sentinel CLI and mock data you download from Terraform Cloud. Mock data is available from workspaces, and is based on the current Terraform configuration and state data. It should be treated with caution as it may include sensitive information.

Managing policies

Policies are grouped into *policy sets*, which are applied to some or all workspaces in the organization. The simplest policy set is a collection of policy files and a `sentinel.hcl` file defining which policies are included and the enforcement level of each policy. The source for a policy can be the local directory, or a remote location. Using a remote location allows you to reuse the same policy across multiple policy sets.

There are three enforcement levels that can be applied to a policy in a policy set:

- `advisory` - will not interrupt a run, surfaces policy failures to the user.
- `hard-mandatory` - interrupts a run on policy failure and will not allow run to complete until failure resolved.
- `soft-mandatory` - similar to `hard-mandatory` but allows someone with proper permissions to override the policy failure.

Policy sets should be located on a version control system (VCS), and hooked into Terraform Cloud using an existing VCS repo connection or uploaded via the API. Policy sets upload using the API are not linked to the VCS and will not receive updates when a branch on the VCS source is updated. When you are creating a new policy set, you can assign it to the entire organization (All Workspaces) or a sub-set of workspaces. Within the policy set creation, you can also define a set of parameters to use during runtime for policy checks.

Enforcing and override policies

The Sentinel integration with Terraform Cloud is executed during a workspace run, after `terraform plan` and before `terraform apply`. The policies have access to the created plan, the state at the time of the plan, the configuration at the time of the plan, and information about the run and workspace.

The policy check will occur just before the apply stage and requires that the plan phase of the run is successful. If the plan fails, the policy check will not be performed. The policy check uses the

generated `tfplan` file, simulated apply objects, state and configuration to verify the rules in each of the policies.

During the Sentinel run, if any policy fails, the available actions for the operators will depend on the enforcement level for the failing policy. `hard-mandatory` policy failures must be rectified for the workflow to continue and the plan to be applied. `soft-mandatory` failures will allow an operator with proper permissions to override and apply the plan. `advisory` policy failures will generate a warning and allow the the plan to be applied without user intervention.

In short, Sentinel Policies can validate that the `terraform plan` results will align to corporate requirements (as defined within a Sentinel Policy), and if it doesn't, the creation of those resources (through `terraform apply`) will be prevented.

Mocking Sentinel Terraform data

Before applying Sentinel policies to an active workspace, you need to test the policy thoroughly. An incorrectly defined policy may prevent updates to a configuration from applying to the target environment.

Sentinel policies require access to data from Terraform to determine whether the policy passes or fails. But where are you going to get this data from? Terraform Cloud allows you to generate mock data from an existing configuration and use it to test Sentinel policies using the Sentinel CLI.

Mock data can be generated from an existing configuration using the Terraform CCloud UI or API. Only a successfully run plan can be used to generate mock data. The data is delivered as a tarball, containing files for each type of data source used by Sentinel. Within the `sentinel.hcl` file for the policy set, mock data is added using the `mock` block type and a nested `module` block specifying the location of the mock data.

```
1 mock "tfplan" {  
2     module {  
3         source = "testdata/mock-tfplan.sentinel"  
4     }  
5 }
```

The mock data will be used when testing with the Sentinel CLI using the command `sentinel test`. Terraform Cloud attempts to scrub sensitive information from the mock data before you download it, but it's efforts may not be entirely successful. Mock data should be treated as a sensitive asset with restricted access.

Registry

As we reviewed in [Objective 5: Interact with Terraform Modules](#), Terraform has a public registry available for Terraform modules and providers located at <https://registry.terraform.io>⁸². Some

⁸²<https://registry.terraform.io>

organizations may not want to use the public registry for their modules. Terraform Cloud offers a private registry feature that allows teams across an organization to share modules privately, including support for versioning, configuration design, and search functionality.

Organizations can further privatize their registry by choosing to go with Terraform Enterprise (a locally hosted version of Terraform Cloud). In that case, the private registry is hosted on company owned hardware, and is not exposed to the internet.

Public providers and modules

The primary purpose behind adding a public provider or module is to create a centralized location for all recommended providers and modules in use by the organization. It does not preclude a user from adding a provider or module from a public registry to their Terraform configuration. When public providers or modules are added to the private registry, Terraform Cloud creates a link back to the public registry object. Users of Terraform Cloud can easily find recommended providers and modules and read their documentation from the private registry.

If you want to restrict users to only modules and providers that are available in the private registry, you can do so with a Sentinel policy applied to some or all workspaces. The Sentinel policy will check to see if the modules and providers used by a root module are available in the private registry, and raise a violation if they are not.

Private modules

In addition to adding modules and providers from the public Terraform Registry, you can also add your own private modules to the private registry. Within Terraform Cloud, private modules are only available to folks within your organization. Terraform Enterprise allows private modules to be shared with other organizations that are part of the same Terraform Enterprise installation. HashiCorp recommends sharing private modules in Terraform Cloud by connecting to the same underlying VCS repository holding the private module code. Speaking of which...

The code for private modules **must** be stored in a version control system (VCS) connected to your Terraform Cloud organization. A private module can be added through the UI or API. Versioning of the module occurs through the push of a new release tag on the VCS and does not require an action on the private registry. Older versions of the module or the module itself can be deleted using the UI or API as well. The process for publishing and maintaining a private module closely mirror the process for creating public modules.

Workspaces

Okay, this is going to be a bit confusing, because you might be thinking to yourself that we already covered workspaces in [Objective 4E: Given a Scenario: Choose When to Use Terraform WORKSPACE to Create Workspaces](#). You're not going crazy, we *totally* did. As a quick refresher, workspaces in Terraform OSS create a separate instance of state data for each workspace while

sharing the same configuration. Each workspace represents a separate deployment of infrastructure from the same common Terraform code.

Terraform Cloud uses the term *Workspaces* in a slightly different capacity. Workspaces are how Terraform Cloud organizes infrastructure configurations, including the configuration, variables, state, and logs. We'll touch more on the differences between Terraform Cloud and Terraform OSS workspaces in the next section.

Terraform Cloud workspaces hold the configuration, variables, state, and logs for a particular deployment of infrastructure. The same Terraform configuration can be associated with multiple workspaces, but the rest of the components will generally be unique to the workspace. Not only does the workspace host all this data, it is also responsible for running remote Terraform operations, including planning and applying updates from a configuration. These remote operations run either on a hosted instance or a Terraform Agent (available only on the **Terraform Cloud for Business** tier). The logs hosted in the workspace contain the results of the remote operations executed by the runners.

Workflows

The process by which you interact with a Terraform workspace is referred to as a workflow. There are three possible workflows available when setting up a Terraform Cloud workspace:

- **VCS** - Configuration files are hosted in a VCS repository and associated with the workspace.
- **CLI** - Configuration files are hosted on a local machine and configured to use the Terraform Cloud workspace with a `cloud` or `backend` block.
- **API** - Configuration files are prepared and submitted through a API call to Terraform Cloud.

Let's explore each option in a bit more detail:

CLI Workflow

The CLI workflow most closely mirrors the experience of using Terraform OSS at the command line. Once you have successfully authenticated to Terraform Cloud and configured the appropriate backend in your configuration, you will manage the workspace from the command line. Operations like `terraform plan` and `terraform apply` will be run remotely in Terraform Cloud. You can control the creation and management of workspaces using the native `terraform workspace` command. Additional settings, like variable values and team access, must be configured through the UI or API.

There are two options for setting up a configuration to use a Terraform Cloud workspace with the CLI workflow. For Terraform versions prior to v1.1, you can use the `backend` block to define the connection to Terraform Cloud:

```
1 terraform {  
2     backend "remote" {  
3         organization = "my-org"  
4         hostname = "app.terraform.io"  
5  
6         workspaces {  
7             name = "my-workspace-dev"  
8         }  
9     }  
10 }
```

The remote backend can be configured to work with one or more workspaces by using either the argument `name` for a single workspace, or `prefix` for multiple workspaces. The `prefix` argument will prepend the prefix value to the name of your local workspaces.

Introduced in Terraform v1.1, the `cloud` block is the **preferred** way to connect a configuration to Terraform Cloud. The syntax is very similar:

```
1 terraform {  
2     cloud {  
3         organization = "my-org"  
4  
5         workspaces {  
6             tags = []  
7         }  
8     }  
9 }
```

The `cloud` block can be configured to work with one or more workspaces by using either the `name` argument for a single workspace, or the `tags` argument for multiple workspaces. The `tags` argument will add the tag values as metadata tags to each workspace created by the configuration, and will also match any existing workspaces with the same tags.

VCS Workflow

The VCS workflow leverages a Version Control System that is compatible with Terraform Cloud, such as GitLab or GitHub. It is the most commonly selected workflow in Terraform Cloud, but it does require additional setup and knowledge of version control systems. The Terraform configuration is housed in a VCS repository and associated with one or more workspaces. When connecting a configuration through VCS, you do not need to specify a backend or `cloud` block in your configuration. In fact, any such blocks will be ignored.

In addition to the repository information, the workspace can also track a particular branch and/or directory in the repository. Events in the VCS repository will trigger runs in the linked workspace. For instance a pull request on a branch can trigger a speculative plan, and a commit on a branch

can trigger an apply run. This allows you to adopt a GitOps style management workflow for your Terraform deployments.

API Workflow

The API workflow is the most complex of the workflows, but it is also the most flexible. The main reason to adopt an API workflow is that the options available in the CLI or VCS workflow don't meet your needs. The API workflow requires you to interact with Terraform Cloud using its well-documented API. Libraries for the API are available for Go, Python, Ruby, and .Net.

When you work with the API, you will need to handle authentication using the appropriate API token for your actions, whether that's a user token, team token, or organization token.

Rather than running a CLI command or using an integrated webhook, the API workflow requires you to trigger remote operations and runs through an external system. Typically, this would be your continuous integration and continuous delivery system.

When you trigger a run with the API workflow, you will need to bundle up your Terraform configuration in a specific format and submit it to Terraform Cloud for evaluation.

If you are already using an external automation system, like Jenkins or Azure DevOps pipelines, you may prefer to use the API workflow to get the benefits of Terraform Cloud while still leveraging your investment in the external automation system.



Supplemental Information

- <https://www.terraform.io/docs/cloud/sentinel/index.html>⁸³
- <https://www.terraform.io/docs/registry/index.html>⁸⁴
- <https://www.terraform.io/docs/cloud/workspaces/index.html>⁸⁵



Key Takeaways Sentinel is a policy engine that can be used with multiple HashiCorp products including Terraform. Terraform Cloud includes both a private registry and Workspaces for infrastructure configurations.

9B: Differentiate OSS and TFE Workspaces

Before we dive into the differences between workspaces in Terraform Cloud and workspaces in the Terraform CLI, let's spend a few moments touching on the difference between Terraform Cloud and

⁸³<https://www.terraform.io/docs/cloud/sentinel/index.html>

⁸⁴<https://www.terraform.io/docs/registry/index.html>

⁸⁵<https://www.terraform.io/docs/cloud/workspaces/index.html>

OSS. Terraform Open-Source Software is the free, open-source CLI that you can download and run on a local system.

Prior to the announcement of Terraform Cloud in 2019, HashiCorp had a hosted offering called Terraform Enterprise. It was built on top of Terraform OSS, while adding several enhancements and additional features. Terraform Enterprise could also run on servers hosted on-premises, and that was called Private Terraform Enterprise.

The hosted version of Terraform Enterprise was renamed Terraform Cloud, along with several licensing updates and a free-tier for teams of five or less. Private Terraform Enterprise was renamed to simply Terraform Enterprise and continued to run on-premises. Naturally, this has led to a fair amount of confusion when people refer to Terraform Enterprise, so here's a helpful reminder:

- Terraform OSS - Free and open-source CLI
- Terraform Cloud - hosted Terraform for Teams (formerly Terraform Enterprise)
- Terraform Enterprise - on-premises Terraform for Teams (formerly Private Terraform Enterprise)

Alright, with that out of the way, we can talk about the workspaces in Terraform OSS vs. the workspaces in Terraform Cloud.

Open Source Software (OSS)

In [Objective 4: Use the Terraform CLI](#) we talked about workspaces; how to create them and when to use them. The central point of a workspace in Terraform OSS is to use the same configuration for multiple environments, but have a separate state file for each environment managed by Terraform.

Fun fact, *workspaces* used to be called *environments*, and if you look at the available subcommands for terraform one of them is `env` - short for environment. The subcommand is still there for backwards compatibility, but it is essentially an alias for the `workspace` subcommand.

Workspaces in Terraform OSS deal exclusively with state management, and none of the other aspects of a configuration, such as the variable values submitted or the logs of previous actions. If you'd like to submit different values for each workspace, you'll need to work that into the logic of your script or pipeline.

Terraform Cloud

Terraform Cloud takes a different approach to using workspaces. The state management component is still there, but some extras have been added on top. The Terraform Cloud offering can integrate

with Version Control Systems (VCS) like GitHub and GitLab, be run from the CLI, or integrate with existing workflows through its API.

A Terraform Cloud workspace contains:

- A Terraform configuration (usually retrieved from a VCS repo, but sometimes uploaded directly via the CLI or API)
- Values for variables used by the configuration
- Credentials and secrets stored as sensitive variables
- Persistent stored state for managed resources
- Historical state and run logs

Unlike Terraform OSS, operations are executed in a remote environment with either hosted runners or Terraform Cloud agents.

Essentially Terraform Cloud workspaces are an extension and expansion of the capabilities included in Terraform OSS. The primary benefits are managed state data, remote operations and logs, and storage of variable values for both Terraform variables and environment variables.



Supplemental Information

- OSS workspaces: <https://www.terraform.io/docs/state/workspaces.html>⁸⁶
- TFE workspaces: <https://www.terraform.io/docs/cloud/workspaces/index.html>⁸⁷
- Terraform Enterprise Workspaces Walkthrough⁸⁸
- Staying DRY Using Terraform Workspaces with GitLab-CI⁸⁹
- Why Consider Terraform Enterprise Over Open Source?⁹⁰



Key Takeaways Workspaces in Terraform OSS provide managed state using the same configuration. Terraform Cloud adds functionality to workspaces with value management, VCS integration, and historical logs.

9C: Summarize Features of Terraform Cloud

Terraform Cloud (formerly known as Terraform Enterprise) is a hosted service from HashiCorp that simplifies the process of collaboration when using Terraform. Rather than running Terraform

⁸⁶<https://www.terraform.io/docs/state/workspaces.html>

⁸⁷<https://www.terraform.io/docs/cloud/workspaces/index.html>

⁸⁸https://www.youtube.com/watch?v=atBRAG_3yNQ

⁸⁹<https://www.youtube.com/watch?v=PtxtGPxCaQ8>

⁹⁰<https://www.hashicorp.com/resources/why-consider-terraform-enterprise-over-open-source>

locally, Terraform Cloud runs in a hosted environment that is consistent, reliable, and collaborative. It's more than just running Terraform remotely, Terraform Cloud includes additional features to enable shared state, secret data, access controls, a private registry, and more.

Here's a quick list of the features included in Terraform Cloud for your reference:

- **Workspaces** - Workspaces include values, persistent state, remote operations, and historical logs.
- **Version Control System (VCS) integration** - Integration with several popular VCS solutions allows automatic runs of Terraform, planning runs based on pull requests, and publishing modules to a private registry.
- **Private Module Registry** - Used to share modules across an organization privately and securely.
- **Remote Operations** - Terraform Cloud uses managed, disposable virtual machines to run Terraform commands remotely and provide advanced features like Sentinel policy enforcement and cost estimation.
- **Organizations** - Access control is managed through users, teams, and organizations.
- **Sentinel** - A language and framework for enforcement of policy-as-code to enable fine-grained, logic-based policy decisions.
- **Cost Estimation** - Estimate the cost of resources being provisioned by a configuration.
- **API** - A subset of Terraform Cloud's features are available through their API.
- **ServiceNow** - An integration with ServiceNow is available for Terraform Enterprise customers.



Supplemental Information

- [⁹¹https://www.terraform.io/docs/cloud/index.html](https://www.terraform.io/docs/cloud/index.html)



Key Takeaways Terraform Cloud is a hosted service that expands and enhances the Terraform OSS offering. Some of the most important additions are workspaces, VCS integration, private module registry, and Sentinel.

Chapter Summary

Let's quickly summarize the enabling objectives for this chapter and the key takeaways from each objective.

⁹¹<https://www.terraform.io/docs/cloud/index.html>

- **9A: Describe the Benefits of Sentinel, Registry, and Workspaces:** Sentinel is a policy engine that can be used with multiple HashiCorp products including Terraform. Terraform Cloud includes both a private registry and Workspaces for infrastructure configurations.
- **9B: Differentiate OSS and TFE Workspaces:** Workspaces in Terraform OSS provide managed state using the same configuration. Terraform Cloud adds functionality to workspaces with value management, VCS integration, and historical logs.
- **9C: Summarize Features of Terraform Cloud:** Terraform Cloud is a hosted service that expands and enhances the Terraform OSS offering. Some of the most important additions are workspaces, VCS integration, private module registry, and Sentinel.

That's it! You've finished all the objectives. Give yourself a pat on the back and go schedule that exam.

Conclusion

We hope that this guide has proven useful in your preparation for the HashiCorp Certified Terraform Associate exam.

We covered a lot of material, but only scratched the surface. Over the course of writing this guide, we learned some things about Terraform that we didn't know! Don't worry that you are not yet a Terraform expert, the exam is for someone at the Associate level.

At the end of each chapter we provided a summary of Key Takeaways to help you cram before you take the exam. We recommend reading through them again before going in to take the exam.

Speaking of the exam, if you decide to sit the exam we'd love to know how you did. Pass or fail, we want to hear about it! Hit either of us up on LinkedIn or Twitter and share your experience. We want to make this guide the best it can be and understanding your experience will help us tremendously.

In the [Appendix](#), you will find additional resources to help you on your Terraform learning journey.

Appendix – Additional Resources

The authors have spent considerable time reading, watching, and learning about Terraform. And through all this effort, we wanted to provide a list of additional resources that we feel are particularly useful in getting up to speed with Terraform.

Articles

A collection of various articles that have clarified key concepts, and demonstrated real-world environments leveraging Terraform.

- [A Comprehensive Guide to Terraform](#)⁹²
- [7 Tips to Start Your Terraform Project the Right Way](#)⁹³
- [Terraform Best Practices](#)⁹⁴
- [Terraform Recommended Practices](#)⁹⁵
- [How to create reusable infrastructure with Terraform modules](#)⁹⁶
- [Running Terraform in Automation](#)⁹⁷
- [Terraform Enterprise – Repository Structure](#)⁹⁸
- [Using Terraform with Azure – What’s the benefit?](#)⁹⁹

Books

These are some the books that we’ve found most useful/helpful in learning about Terraform.

- [Terraform Up & Running](#)¹⁰⁰ book
 - NOTE: There is a [2nd edition](#)¹⁰¹ of this publication that was released in October 2019.
- [The Terraform Book](#)¹⁰²

⁹²<https://blog.gruntwork.io/a-comprehensive-guide-to-terraform-b3d32832baca>

⁹³<https://medium.com/@simon.so/7-tips-to-start-your-terraform-project-the-right-way-93d9b890721a>

⁹⁴<https://jamesdld.github.io/terraform/Best-Practice/>

⁹⁵<https://www.terraform.io/docs/enterprise/guides/recommended-practices/index.html>

⁹⁶<https://blog.gruntwork.io/how-to-create-reusable-infrastructure-with-terraform-modules-25526d65f73d>

⁹⁷https://www.terraform.io/guides/running-terraform-in-automation.html?utm_content=bufferd6ac3&utm_medium=social&utm_source=linkedin.com&utm_campaign=buffer&lipi=urn%3Ali%3Apage%3Ad_flagship3_feed%3BsnbY7kQITMCjj4ViGG2WDw%3D%3D

⁹⁸<https://www.terraform.io/docs/enterprise/workspaces/repo-structure.html>

⁹⁹https://samcogan.com/terraform-and-azure-whats-the-benefit/?utm_content=buffer7563f&utm_medium=social&utm_source=linkedin.com&utm_campaign=buffer

¹⁰⁰<https://www.amazon.com/Terraform-Running-Writing-Infrastructure-Code/dp/1491977086>

¹⁰¹https://www.amazon.com/Terraform-Running-Writing-Infrastructure-Code/dp/1492046906/ref=dp_ob_title_bk

¹⁰²<https://terraformbook.com/>

Pluralsight Courses

These are the courses created by Ned Bellavance (one of the authors of this publication), that are also referred to throughout this guide.

- [Terraform – Getting Started](#)¹⁰³
- [Deep Dive – Terraform](#)¹⁰⁴
- [Implementing Terraform on Microsoft Azure](#)¹⁰⁵

Hands-On Labs

In learning anything new, there is only so much you can learn/pick up from reading alone. That's why we also appreciate it when we find a good hands-on lab guide to help re-enforce our understanding and learning.

One thing that we especially appreciate about the Azure Citadel site, is that the workshops are not just a step-by-step hold-your-hand type of guide. They start out that way to get you started, but very quickly, they change to “this is what you need to do, go figure out how to do it”. We like this approach, because it forces you to research and learn, and not just copy/paste.

- [Terraform on Azure \(Hands-On Lab\)](#)¹⁰⁶

HashiCorp has also developed an learning platform that includes many common scenarios with Terraform. We highly recommend checking it out as well.

- [HashiCorp - Learn Terraform](#)¹⁰⁷

Videos

This is in addition to the Pluralsight courses themselves (as not everyone may have access, or a subscription, to Pluralsight).

- [Evolving Your Infrastructure with Terraform](#)¹⁰⁸
- [Happy Terraforming! Real-world experience and proven best practices](#)¹⁰⁹

¹⁰³<https://app.pluralsight.com/library/courses/terraform-getting-started/>

¹⁰⁴<https://app.pluralsight.com/library/courses/terraform-getting-started/>

¹⁰⁵<https://app.pluralsight.com/library/courses/implementing-terraform-microsoft-azure/>

¹⁰⁶<https://azurecitadel.com/automation/terraform/>

¹⁰⁷<https://learn.hashicorp.com/terraform>

¹⁰⁸<https://www.youtube.com/watch?v=wgzgVm7Sqlk&t=6s>

¹⁰⁹<https://www.hashicorp.com/resources/terraform-forming-real-world-experience-best-practices>

- HashiCorp Terraform adoption: A typical journey¹¹⁰
 - HashiConf 2018 Day Two Keynote: Terraform is Changing the World¹¹¹
 - Scaling with Terraform: The journey from startup to enterprise¹¹²
 - 5 Lessons Learned From Writing Over 300,000 Lines of Infrastructure Code¹¹³
-

¹¹⁰<https://www.hashicorp.com/resources/terraform-adoption-journey>

¹¹¹<https://www.hashicorp.com/resources/hashiconf-day-two-keynote-terraform-way>

¹¹²<https://www.hashicorp.com/resources/scaling-with-terraform-startup-enterprise>

¹¹³<https://www.youtube.com/watch?v=RTEgE2lcyk4>