

HashiCorp Certified: Terraform Associate (003)

This HashiCorp Certified: Terraform Associate (003) training covers how to use Terraform at an associate level, writing and reviewing network configuration plans that automatically provision the resources you need. Use this Terraform Associate (003) exam prep to earn your Terraform Associate certification, and prove your DevOps skills such as competence with IaC concepts and Terraform.

[CBT Nuggets course material](#) →

WEEK 1

Learn Infrastructure as Code Concepts

151 min.

Understanding Traditional Provisioning Processes	11
IaC Tenets: Consistency for Infrastructure Provisioning	8
IaC Tenets: Repeatable Infrastructure Provisioning	5
IaC Tenets: Auditing Infrastructure Configuration	6
IaC Tenets: Automating Infrastructure Changes	7
Overview of Infrastructure as Code Tools	9

Understanding the Value of Multi-Cloud Architecture

Overview	1
Intro to Benefits of Multi-Cloud Strategy	8
Overview of Multi-cloud Resource Management Tooling	8
Understanding Automation SDKs for Multi-cloud	9
Overview of Hashicorp Terraform Multi-cloud Tool	4
Overview of Crossplane Multi-cloud Add-on for Kubernetes	7
Understanding Pricing for Multi-cloud Strategy	11

Getting Started with Hashicorp Terraform CLI

Overview	1
Intro to Hashicorp Terraform CLI	10
Understand Hashicorp Terraform End-to-End Workflow	11
Define Terraform Providers in New Project	10
Deploy a Linux VM on Linode with Terraform	10
Apply Changes to Terraform Infrastructure	12

WEEK 2**Understanding Terraform CLI Configuration Options 59 min.**

Overview	1
Intro to Terraform CLI Configuration Options	10
Overview of Terraform CLI Environment Variables	12
Enable Trace Logs in Terraform CLI	10
Terraform Auto-Completion and Bypassing Input	9
Specify Terraform Input Variables as Environment Variables	6
Use Terraform Ignore File to Exclude Project Files	7

Understanding Terraform State

Overview	1
Intro to Hashicorp Terraform State Files	10
Understand Terraform State Locking Process	8
Understand Alternative Terraform State Backends	11
Configure Amazon S3 Bucket as Terraform Backend	10
Enable Terraform State Locking with Amazon DynamoDB	7

Enable Remote Hashicorp Terraform State Backends

Overview	1
Intro to Alternate Terraform Backend State Storage	9
Set Up Basic Terraform Project	7
Store Terraform State in Google Cloud Storage (GCS)	14
Store Terraform State in Microsoft Azure Blob Storage	13
Store Terraform State in Kubernetes Cluster Secret	11

WEEK 3**157 min.**

Store Terraform State in PostgreSQL Database	11
--	----

Understanding Terraform Graph Structure

Overview	1
Intro to Resource Graph Concepts	11
Represent AWS Cloud Resources as Graph	11
Understand Terraform Graph Output Format	8
Generate GraphViz Output with Terraform CLI	8
Visualize GraphViz Output from Terraform	14

Understanding Terraform Modules

Overview	1
Intro to Hashicorp Terraform Modules	10
Understand Hashicorp Terraform Registry Hosting Options	7
Develop a Hashicorp Terraform Module from Scratch	11
Publish Hashicorp Terraform Modules to Public Registry	10
Consume Terraform Modules from Terraform Registry	11
Consume Terraform Modules Directly from GitHub	7

Develop Advanced Hashicorp Terraform Templates

Overview	1
Overview of Advanced Terraform Template Concepts	7
Input Variables for Terraform Projects	14
Define Output Values for Terraform Projects	11

WEEK 4**154 min.**

Replicate Resources with Terraform Count Property	10
Define Separate Properties for Multiple Terraform Resources	9
Apply String Prefixes with Terraform Join Function	8

Advanced Terraform Module Building

Overview	1
Intro to Advanced Terraform Module Building	8
Understand Terraform Provider Inheritance Concepts	7
Develop Sample Terraform Project with Implicit Inheritance	12
Configure Explicit Provider Inheritance for Terraform	9
Store Terraform Child Modules in Amazon S3	13
Use Multi-line Strings in Terraform Projects	11

Create a Terraform Workflow for Your Team

Overview	1
Intro to Terraform Team Workflow	6
Discuss GitHub Branching for Terraform Projects	8
Setup GitHub Repo and Linux Dev System	9
Commit Terraform Provider Configuration	8
Create Feature Branch for New Terraform Resource	8
Add GitHub Actions Workflow Feature Branch	8
Review Terraform Project Pull Requests	11
Update GitHub Actions to Store Terraform State	5

WEEK 5

Centralize Infrastructure Deployment with Terraform Cloud

153 min.

Overview	1
Intro to Hashicorp Terraform Cloud	9
Connect Local Workspace to Terraform Cloud	8
Use Terraform Cloud for Remote State Storage	7
Execute Terraform Plans Remotely in Terraform Cloud	10
Link Terraform Cloud Workspace to GitHub Repository	10
Store Sensitive Values as Environment Variables	7

Manage Docker Containers with Terraform CLI

Overview	1
Intro to Docker Provider for Hashicorp Terraform	8
Set Up Terraform Git Repo and Linux Dev Tools	7
Initialize Docker Provider for Terraform Project	8
Cache Docker Images with Terraform Resources	13
Create MySQL Docker Container with Terraform Resource	12
Mount Docker Volume into Container with Terraform	12

Manage Kubernetes Resources with Terraform

Overview	1
Intro to Deploying Kubernetes Resources with Terraform	9
Setting Up Kubernetes and Terraform Tools	7
Connect Terraform Provider Block to Kubernetes	10
Add K8S Deployment to Terraform IaC Project	10

WEEK 6

Add K8S Service Load Balancer to Terraform Project	12
--	----

154 min.

Reference K8S Resource Attributes using Terraform Data Sources 8

Develop and Deploy Multi-cloud Terraform Templates

Overview 1
Intro to Multi-cloud Hashicorp Terraform Projects 10
Add Digital Ocean and Linode Provider Terraform Configs 10
Declare Module Variables and Cloud Resources 12
Restructure Terraform Project into Child Modules 9
Add Third AWS Cloud Provider to Terraform Project 11

Linting Terraform Configuration Files

Overview 1
Intro to Code Linting and Terraform 11
Install TFLint and Related Tools 7
Run TFLint Against Basic Terraform Project 15
Overview of TFLint Cloud Provider Plugins 11
Add AWS and Azure Plugins for TFLint 7
Understanding Output Formats for TFLint 8

Implement Sentinel Policy in Terraform Cloud

Overview 1
Intro to Hashicorp Sentinel Policy Framework 10
Configure New AWS Terraform Project for Sentinel 7

WEEK 7

154 min.

Configure Sentinel on Terraform Cloud 11
Add Sentinel Config File to Terraform Project 11

Use Case for Custom Sentinel Policy 10
Develop Custom Sentinel Policy for EC2 Instance Types 10

Import Existing Cloud Resources into Terraform Projects

Overview 1
Intro to Hashicorp Terraform Resource Imports 10
Set Up Terraform Project for Resource Import 9
Import Linode Virtual Machine Instance into Terraform Project 7
Clean Up Linode Instance Properties from Terraform Import 10
Import Linode Managed Postgres Resource into Terraform 11

Deploy AWS Virtual Private Cloud Resources with Terraform

Overview 1
Intro to Deploying AWS VPC Resources with Terraform 4
Set up Terraform Cloud Integration with AWS Account 10
Deploy Amazon VPC Resource Across Multiple Regions 13
Deploy AWS Internet Gateway and Attach to VPCs 12
Segment AWS VPC Into Subnets with Terraform 10
Route AWS Subnets Through Internet Gateways with Terraform 12

WEEK 8

Deploy AWS Workload Resources with Terraform 154 min.

Overview 1

Intro to Deploying AWS Workloads with Terraform	7
Define Amazon EC2 Instances in Terraform Modules	11
Add SSH Public Keys to EC2 Instances with Terraform	11
Deploy Amazon RDS Subnet Groups with Terraform	9
Add Amazon RDS MySQL Instances to Terraform Project	10
Make Amazon RDS Instances Remotely Accessible with Security Group	11

Deploy Container Solutions on AWS with Terraform

Overview	1
Intro to Deploying Containers on AWS with Terraform	7
Use AWS VPC Module for Hashicorp Terraform	10
Deploy Amazon ECS Cluster with Terraform	12
Create Amazon ECS Task Definition with Terraform	9
Deploy Task Definition to ECS Cluster with Terraform	9
Launch Amazon EKS Cluster with Terraform	8

Import Resources from AWS Cloud into Terraform

Overview	1
Intro to Importing AWS Resources into Terraform	10
Set Up Terraform Project for AWS Import	7
Import Amazon VPC Resource into Terraform	8
Copy VPC Resource Properties from Terraform State	9

Import Amazon VPC Subnets into Terraform	13
--	----

Deploy Microsoft Azure Virtual Networks with Terraform

Overview	1
Intro to Deploying Azure Virtual Networks with Terraform	10
Connect Terraform Cloud to GitHub Repository	8
Authenticate to Microsoft Azure Subscription from Terraform Cloud	9
Create Microsoft Azure Resource Groups with Terraform	9
Define Microsoft Azure Virtual Networks with Terraform	10
Add Subnets to Azure Virtual Networks with Terraform	9
Create Microsoft Azure Network Interfaces with Terraform	9

Deploy Microsoft Azure Virtual Machines with Terraform

Overview	1
Intro to Deploying Microsoft Azure Virtual Machines with Terraform	9
Set Up Terraform Azure Provider and Network Submodule	10
Create Microsoft Azure Network Interface in Terraform	10
Define Microsoft Azure Virtual Machine in Terraform	9
Finding VM Images with Azure CLI	12

Deploy Containers on Microsoft Azure with Terraform

Overview	1
Intro to Terraform and Azure Container Instances	9
Configure Terraform for Microsoft Azure Provider	7

Add Microsoft Azure Resource Group and Container Group 8

WEEK 10

152 min.

Configure Azure Container Group Terraform Properties 9

Deploy Azure Container Group with Environment Variables 11

Deploy Azure Storage Account and File Share with Terraform 11

Configure Azure Container Group Storage Volume 8

Import Microsoft Azure Cloud Resources into Terraform Projects

Overview 1

Intro to Importing Azure Cloud Resources into Terraform 10

Setting Up Azure Terraform Project for Import 7

Import Azure Storage Account into Terraform State File 12

Import Azure Storage Account Properties into Terraform Project 12

Import Azure Virtual Network into Terraform Project 14

Deploy Google Cloud Compute Resources with Hashicorp Terraform

Overview 1

Intro to Google Cloud Compute and Terraform 9

Create Management VM for Terraform 12

Add Google Cloud Provider and Compute Instance 11

Expose Google Compute VM with IPv4 Address 11

Use Google Compute Instance Metadata in Terraform 11

WEEK 11

159 min.

Add Cloud Storage Disks to Google Compute Instances 9

Manage Google Cloud Network Resources with Hashicorp Terraform

Overview 1

Intro to Managing Google Cloud VPCs with Terraform 11

Connect Terraform to Google Cloud Provider 10

Create Google Cloud VPC Network with Terraform 9

Add Google Cloud Subnetworks to VPC Network 10

Secure Google Cloud VMs with VPC Firewall 10

Test Google Cloud VM Connectivity with Firewall 5

Deploy Container Apps on Google Cloud with Terraform

Overview 1

Intro to Google Cloud Container Services and Terraform 10

Setting Up Terraform Dev Tools for Google Cloud 8

Configure Google Cloud Provider for Terraform 7

Push Container Image to Google Cloud Container Registry 5

Enable Google Cloud APIs with Terraform Resources 7

Deploy Container on Google Cloud Run with Terraform 16

Deploy Google Cloud Kubernetes Cluster with Terraform 14

Import Google Cloud Resources into Terraform

Overview	1
Intro to Importing Google Cloud Resources in Terraform	7
Install Dev Tools for Google Cloud Terraform Projects	6
Configure Google Cloud Provider for Terraform	9

WEEK 12

31 min.

Import Google Cloud Virtual Machine Instances into Terraform	11
Move Resource Properties from Terraform State to Config Files	10
Import and Modify Google Cloud Storage Buckets with Terraform	9