



# Managing Azure with Terraform

- 3 Days
- Lecture and Hands-on Labs
- Includes all objectives found on HashiCorp's Terraform Associate Certification

#### Course Overview

As enterprises seek to deploy and maintain increasingly complex Azure cloud infrastructure, there is a necessity to use "Infrastructure as Code" (IaC) tools, like Terraform. An open-source, state management tool developed by HashiCorp, Terraform allows developers to use a common coding interface to work through their various clouds safely and efficiently. Attendees will leave being able to write and understand Terraform code (HCL), have a clear understanding of Terraform's various components and supporting tools, as well as when to reach for Terraform over another IaC tool, such as Ansible.

Review this course online at https://www.alta3.com/courses/terraform-azure

### Who Should Attend

- DevOps Engineers
- Software Developers
- Technical Managers and Leads
- System and Cloud Administrators
- Network Engineers and Developers

### What You'll Learn

- Writing Terraform HCL code for managing Azure
- Deploying into Azure
- Where Terraform fits in the Enterprise CI/CD model
- Differences between Terraform and Ansible
- Best practices
- Prepare for HashiCorp's Terraform Associate Certification
- AI LLM prompt engineering for Terraform snippets and jumpstarting solutions

### Outline

#### AI LLM Toolkit

• 🖳 Lecture + Lab: Large Language Model toolkit for AI Solution Assistance

#### Introduction to Terraform

Decture: Terraform Course Map
Decture: Introduction to Terraform

### Software Control Management

• 🖳 Lecture + Lab: SCM Option #1 - GitHub

### Overview of Terraform

- 🖳 Lecture + Lab: Terraform Install
- \( \subseteq \text{Lecture} + \text{Lab: gitignore for Terraform} \)

#### Terraform

- P Lecture: Managing Azure with Terraform
- 🗐 Lecture: Terraform HCL Syntax
- 🖳 Lecture + Lab: Azure and Terraform Resources
- 🗐 Lecture: Terraform Variables
- 🖳 Lecture + Lab: Azure and Terraform Variables
- 🗐 Lecture: Terraform Locals
- 🖳 Lecture + Lab: Output Values

#### Azure

- Decture: Exploring Terraform Azure modules
- 🖳 Lecture + Lab: Terraform and Azure
- 🖳 Lecture + Lab: Building a Virtual Network
- 🖳 Lecture + Lab: Dynamic Provisioning with thvars Files
- 🖳 Lecture + Lab: Creating A Windows VM
- P Lecture: Microsoft Verified Modules
- 🖳 Lecture + Lab: Azure Verified Modules for Terraform

### Beyond Basics

- P Lecture: Import pre-existing infrastructure
- 🖳 Lecture + Lab: Data Sources and HTTP Provider
- **Lecture** + Lab: Dynamic Operations with Functions
- 🖳 Lecture + Lab: Creating a Terraform Module

### Loops

- PLecture: for\_each
- 🖳 Lecture + Lab: Looping Constructs for\_each

# Provisioning

• 🖳 Lecture + Lab: local-exec Provisioner

# Dynamic Blocks

• 🖳 Lecture + Lab: Dynamic Blocks

### **Azure Pipelines**

• 🖳 Lecture + Lab: Azure Pipelines for Terraform

### Terraform Review

• PLecture: HashiCorp Terraform Study Guide

### Prerequisites

Although not required, students with some experience programming, or pre-existing knowledge of Azure or other cloud architecture, will most appreciate the technical nature of this hands-on course.

# **Next Courses**

- Jenkins Automation Server Essentials (2 days) (https://alta3.com/courses/jenkins)
- Ansible Essentials (5 days) (https://alta3.com/courses/ansible-101)
- Go Essentials (5 days) (https://alta3.com/courses/golang)
- Git and GitHub (2 days) (https://alta3.com/courses/github)
- Git and GitLab (2 days) (https://alta3.com/courses/gitlab)

# Certification

• Managing Azure with Terraform - Certification Project