Terraform Intermediate - Summer 2025

In-person course | keyIT Vernier | July 7-10, 2025



Terraform is one of today's most in-demand tools for modern IT environments:

- Ranked among the Top 10 Tech Skills 2024 by Pluralsight / A Cloud Guru
- Highlighted in Dice 2025 as a skill that significantly increases compensation at AWS
- According to the HashiCorp × Forrester "State of Cloud Strategy 2024" report: 73% of enterprises say skill gaps in Infrastructure-as-Code are slowing their cloud projects

Mastering Terraform and Infrastructure-as-Code (IaC) is now a strategic capability for IT, DevOps, and cloud teams.

Dates: July 7–10, 2025

Location: keylT offices, Vernier (Switzerland)

Duration: 4 full days

Course fee: CHF 2,500 (excluding VAT)

o Training objectives

- Master Terraform for production use
- Learn best practices for Infrastructure-as-Code
- Prepare for the official Terraform Associate certification
- Deepen your skills with hands-on, progressive labs
- Gain the ability to deploy and manage automated cloud infrastructure

Prerequisites:

- Systems and network knowledge
- Basic Git / VSCode skills
- Familiarity with cloud platforms (Azure recommended for labs)

Who should attend

- IT administrators / system engineers
- DevOps / Cloud professionals
- Multi-cloud architects
- IT teams adopting Terraform as an automation standard

Format and structure

- Duration: 4 days (July 7-10, 2025)
- Location: keyIT offices, Vernier (Switzerland)
- Language: French (course delivery)
- Approach: 50% theory / 50% practice (progressive labs and exercises)
- Equipment: Participants bring their own laptops; lab environments provided

CALL US







Microsoft Certification Training Catalog

Certification programs for Swiss companies



Detailed program

Day 1 - Introduction to Terraform & Infrastructure-as-Code

- Terraform background and key concepts
- Why use Terraform? How does it work?
- Terraform workflow and available editions
- Installation and documentation structure

Day 3 - Advanced features

- Local and data resources
- Meta-arguments: count, for_each
- Built-in functions
- Secrets management
- · Reusable modules

Day 2 - Core Terraform configuration

- Creating your first configuration file
- Providers and resource types
- Managing dependencies and workflows
- State file, remote backends
- Variables, expressions, and outputs
- Useful commands (fmt, validate, etc.)

Day 4 - Terraform in production environments

- Resource graph and dependency management
- Introduction to HCP Terraform
- Managing workspaces and multiple environments
- Tips for the Terraform Associate certification
- Advanced practical labs

Why choose keyIT's training?

- Small group in-person training at keylT
- Expert instructors with real-world experience
- Focused on production readiness and certification
- Progressive and practical lab work
- Post-training support (questions, certification advice)

How to register

Book your seat (limited places available) here now.

Schedule a call with a keyIT expert if you have technical or training-related questions.



