Day 1: Introduction to Terraform and Infrastructure as Code (IaC)



What is Terraform?

Terraform is an open-source Infrastructure as Code (IaC) tool developed by HashiCorp.

It allows users to define, provision, and manage infrastructure resources across various cloud providers and services using a declarative configuration language.

Key features of Terraform:

- 1. Declarative language (HashiCorp Configuration Language HCL).
- 2. Multi-provider support.
- 3. State management.
- 4. Plan and apply workflow.
- 5. Modular architecture.

Comparison with other IaC tools:

Feature	Terraform	Ansible	CloudFormation
Primary Use	Infrastructure provisioning	Configuration management	AWS-specific infrastructure
Language	HCL	YAML	YAML/JSON
State Management	Yes	No	Yes (AWS-managed)
Cloud Support	Multi-cloud	Multi-cloud	AWS only

Industry Insight:

Many organizations use Terraform to manage complex, multi-cloud infrastructures and hybrid environments.

This approach allows them to maintain consistency across different cloud providers and on-premises systems.

Case study:

A global financial services company leverages Terraform to manage its infrastructure across AWS, Azure, and onpremises data centers. By using Terraform, they achieve:

- 1. Consistent resource provisioning across environments.
- 2. Rapid replication of environments for development, testing, and production.
- 3. Version-controlled infrastructure changes.
- 4. Reduced risk of configuration drift.
- 5. Improved compliance and auditing capabilities.

Hands-On Lab:

Let's go through the process of installing Terraform on different operating systems:

1. MacOS (using Homebrew):

- brew tap hashicorp/tap
- brew install hashicorp/tap/terraform

2. Linux (Ubuntu/Debian):

Update Package List and Install Dependencies:

sudo apt-get update && sudo apt-get install -y gnupg software-properties-common curl

Add HashiCorp GPG Key:

curl -fsSL https://apt.releases.hashicorp.com/gpg | sudo apt-key add

Add HashiCorp Linux Repository:

• sudo apt-add-repository "deb [arch=amd64] https://apt.releases.hashicorp.com \$(lsb_release -cs) main"

Install Terraform

• sudo apt-get update && sudo apt-get install terraform

3. Windows:

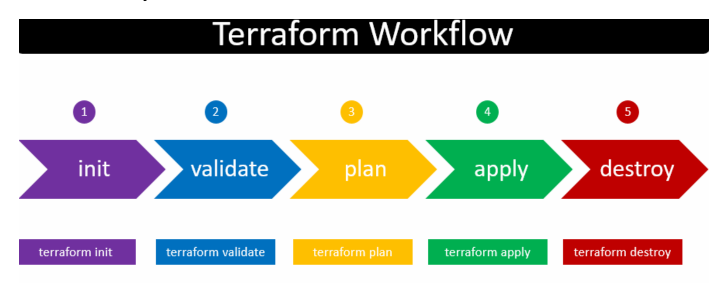
- Download the Terraform ZIP file from the official HashiCorp website
- Extract the ZIP file to a directory of your choice (e.g., `C:\terraform`)
- Add the directory to your system's PATH environment variable
- After installation, verify Terraform is installed correctly:

By Using This Command: terraform version

Terraform Workflow

- terraform init
- terraform validate
- terraform plan
- terraform apply

terraform destroy



Questions on the advantages of IaC and Terraform's purpose



1. What are the primary benefits of using Infrastructure as Code? (Select all that apply)

- a) Version control
- b) Consistency across environments
- c) Automated provisioning
- d) Reduced human error
- e) All of the above

2. Which of the following best describes Terraform's primary purpose?

b) Infrastructure provisioning			
c) Application deployment			
d) Network monitoring			
3. Terraform uses a approach to define infrastructure.			
a) Imperative			
b) Declarative			
c) Procedural			
d) Reactive			
4. Which of the following is NOT a key feature of Terraform?			
a) Multi-cloud support			
b) State management			
c) Container orchestration			
d) Resource graph			
5. In the context of Terraform, what does HCL stand for?			
a) HashiCorp Configuration Language			
b) High-level Computing Language			
c) Hybrid Cloud Logic			
d) Hardware Control Layer			
End Of Day 01			

a) Configuration management