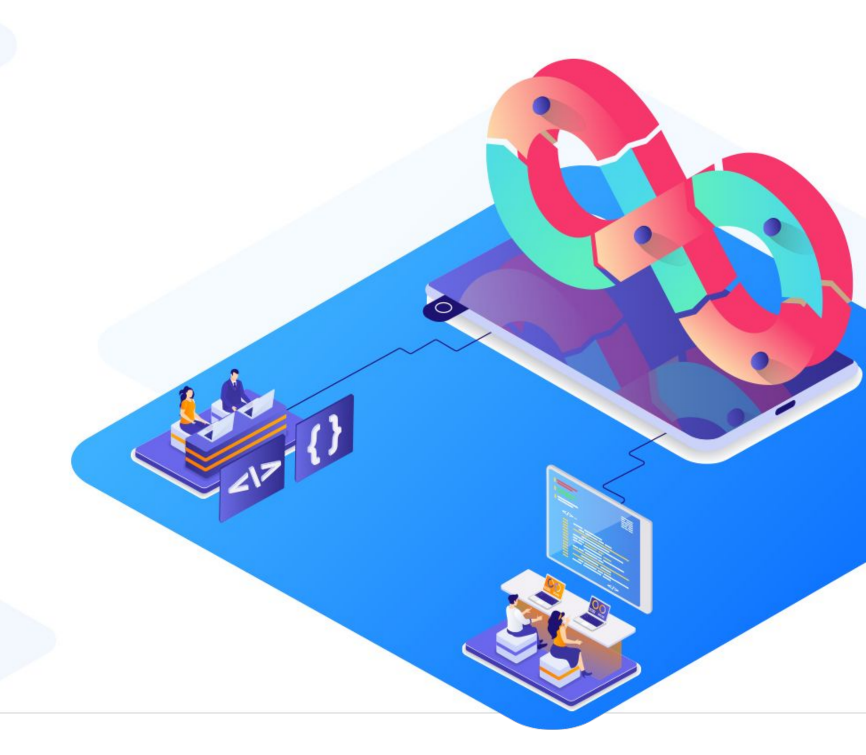
**System Provisioning with Terraform** 



# **Getting Started with Infrastructure as Code (IaC)**



## **Learning Objectives**

By the end of this lesson, you will be able to:

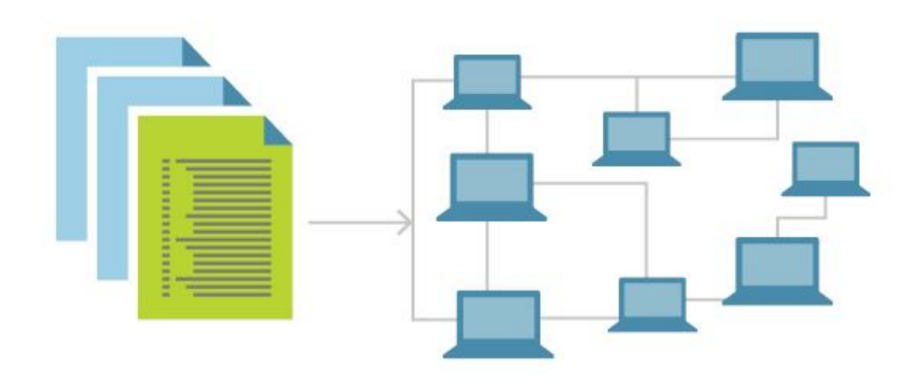
- Define Infrastructure as Code (IaC) along with its use cases
- Outline the features of HashiCorp Language (HCL) for writing effective configuration management scripts
- Apply the best practices for using Terraform modules and directories for optimized scripting



**Terraform: Driving Multi-Cloud Deployments with IaC** 

## What Is Infrastructure as Code (IaC)?

It is a practice followed by IT companies to improve infrastructure deployments, increase users' ability to scale quickly, and improve the application development process.



## **Uses of Infrastructure as Code (IaC)**



It ensures disaster recovery and high availability through infrastructure replication.

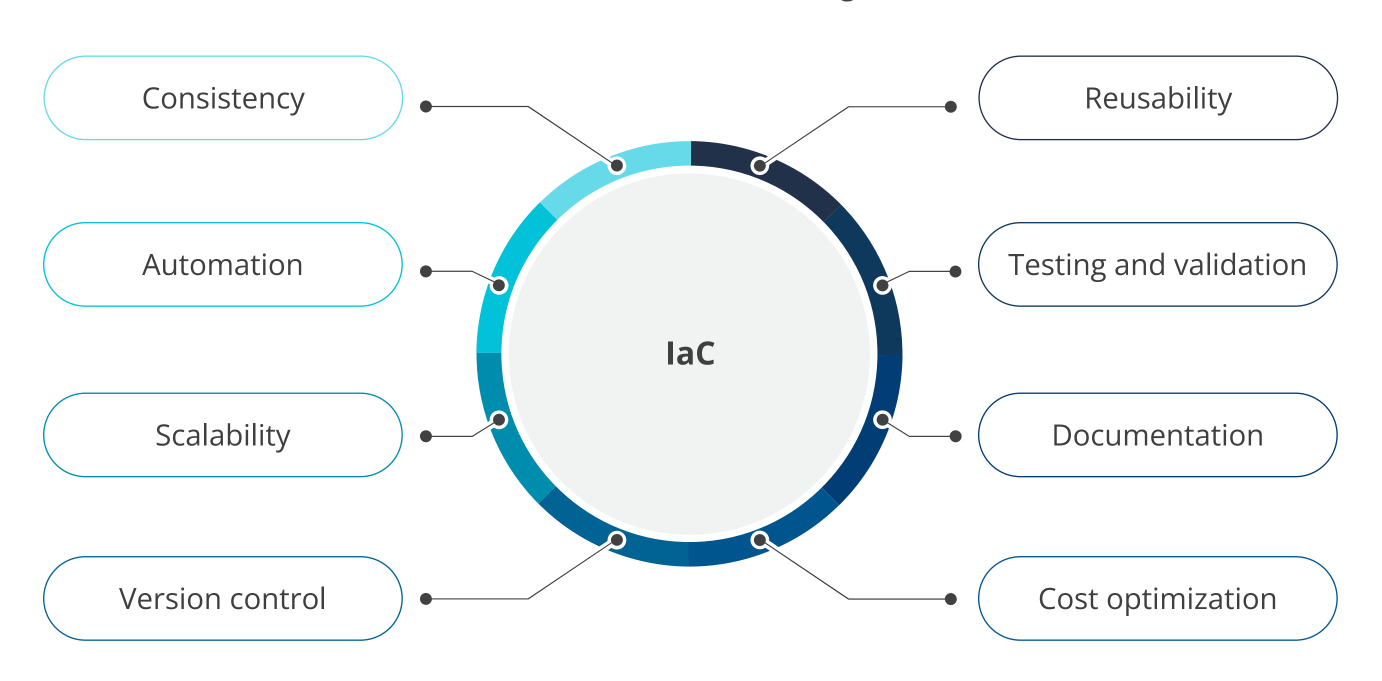
It manages scalable infrastructure by automatically adjusting resources.

It maintains consistent configurations across servers to prevent drift.

It enforces security policies and compliance across the infrastructure.

## **Benefits of IaC**

It provides many benefits for managing and provisioning software development and deployment infrastructure, including:



## **IaC Tools**

Some of the popular IaC tools available in the market are as follows:



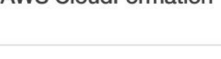


**Puppet** 













Saltstack

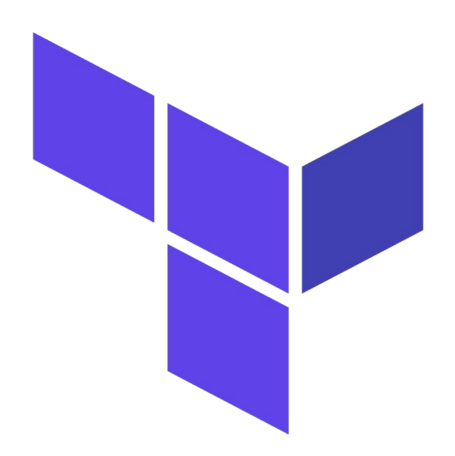




Pulumi

## What Is Terraform?

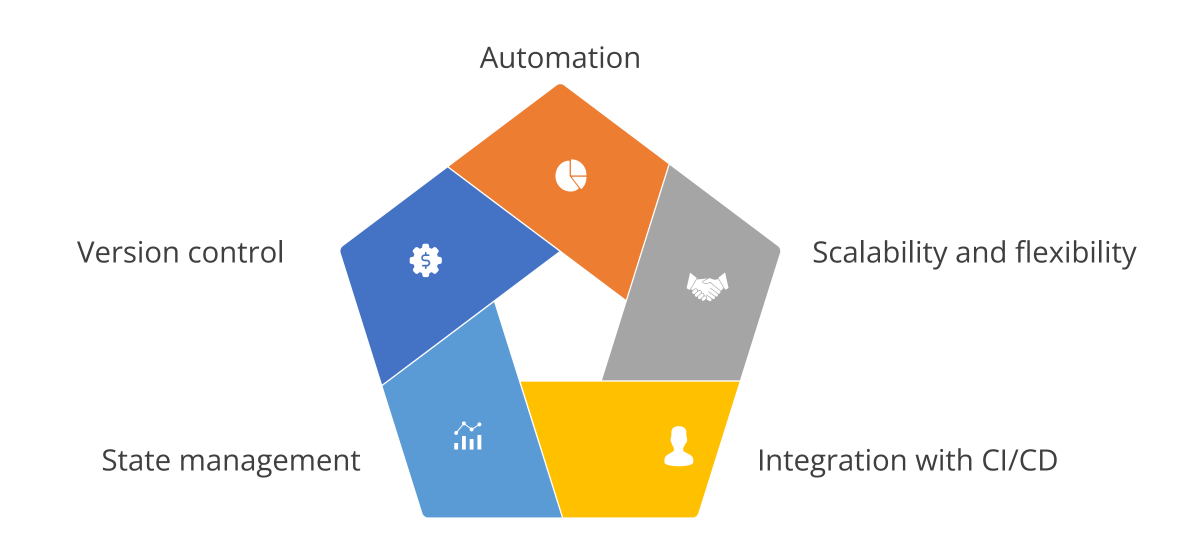
It is an Infrastructure as Code (IaC) tool that enables users to construct, modify, and version infrastructure securely and efficiently.



It facilitates the provisioning of infrastructure and services across various cloud providers, such as AWS, Azure, and GCP, as well as on-premises data centers and beyond.

## **Terraform as an IaC Tool**

It plays a fundamental role in Infrastructure as Code (IaC) by enabling organizations to manage and provision infrastructure resources through code rather than manual processes. Its role includes:

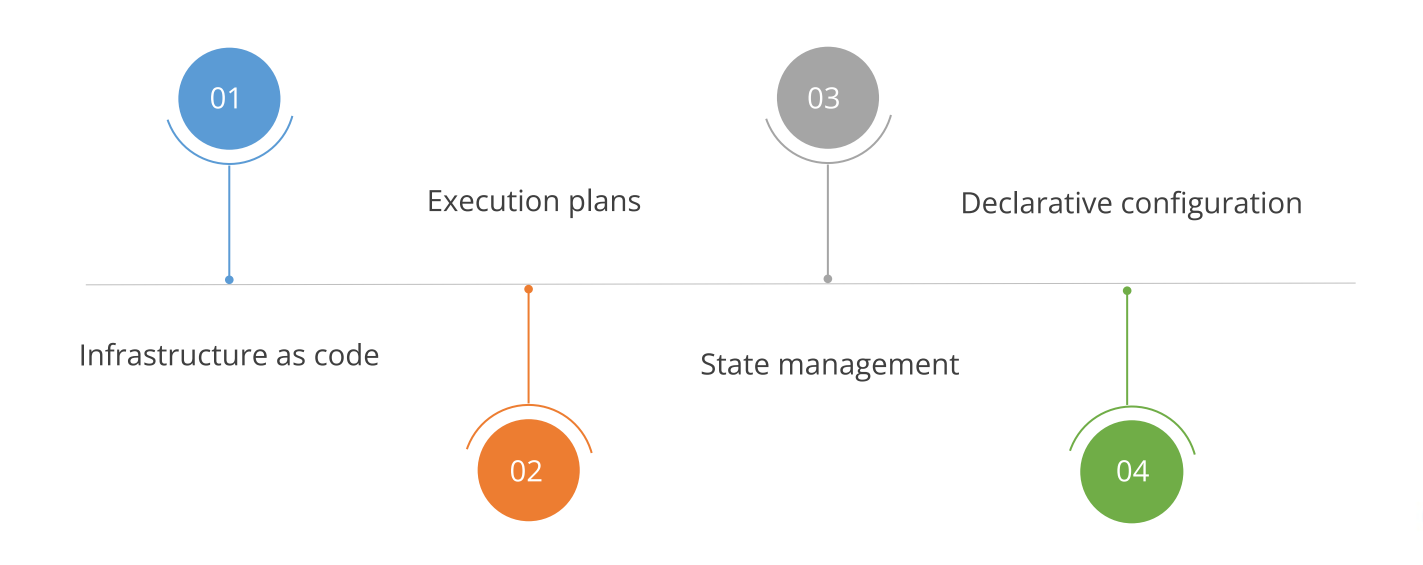


# **Terraform: Role**

Automation	Automates the provisioning and management of infrastructure across cloud providers and on-premises environments
Scalability and flexibility	Scales deployments easily across diverse environments and configurations
Integration with CI/CD	Integrates seamlessly with CI/CD pipelines for automated testing, validation, and deployment of infrastructure changes
State management	Tracks infrastructure state to ensure desired configurations match actual deployments
Version control	Treats infrastructure configurations as code, allowing versioning and collaboration

## **Terraform: Features**

It offers several features, including:



## **Terraform: Features**

Infrastructure as code

Terraform treats infrastructure as code, allowing users to manage infrastructure configurations like software code.

**Execution plans** 

The Terraform plan offers a preview of modifications, allowing users to grasp the impact of changes before applying them.

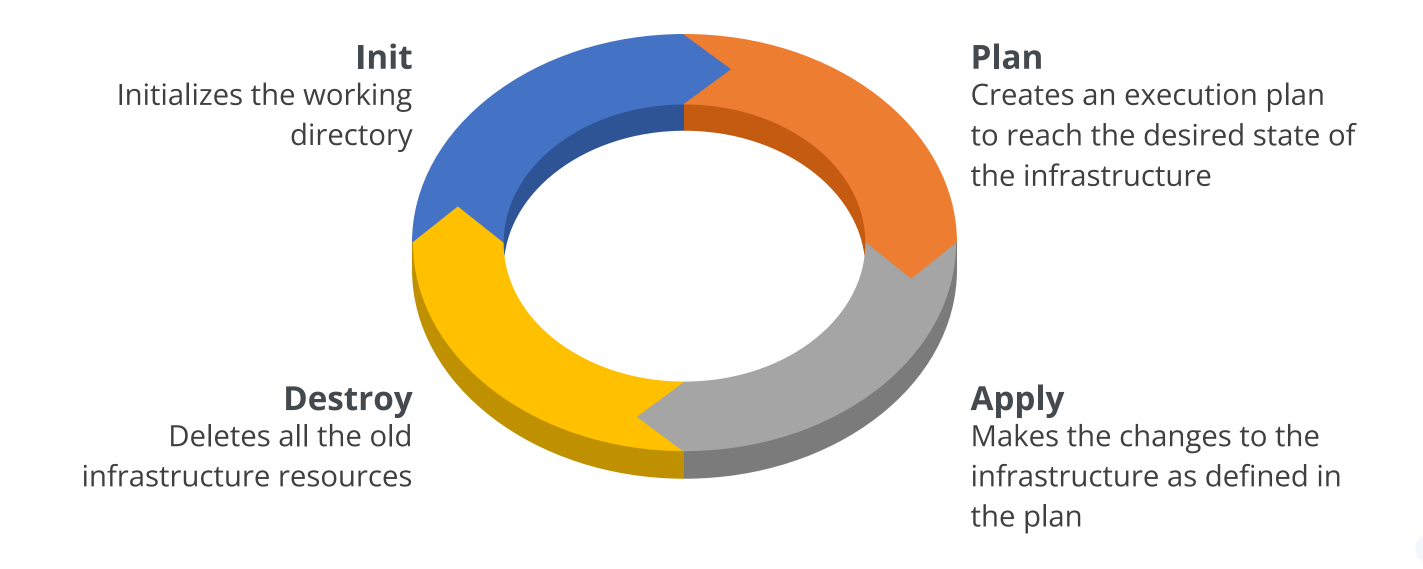
**State management** 

This state plans and applies changes incrementally, ensuring that Terraform only makes the necessary modifications.

Declarative configuration

Terraform uses declarative language to describe the desired state of infrastructure.

# **Terraform Lifecycle**



## **Terraform Workflow**

It involves a few steps to efficiently manage infrastructure, such as:



## **Terraform Workflow**

#### Write

Compose your Terraform configuration as you write code, utilizing your preferred editor.

#### Plan

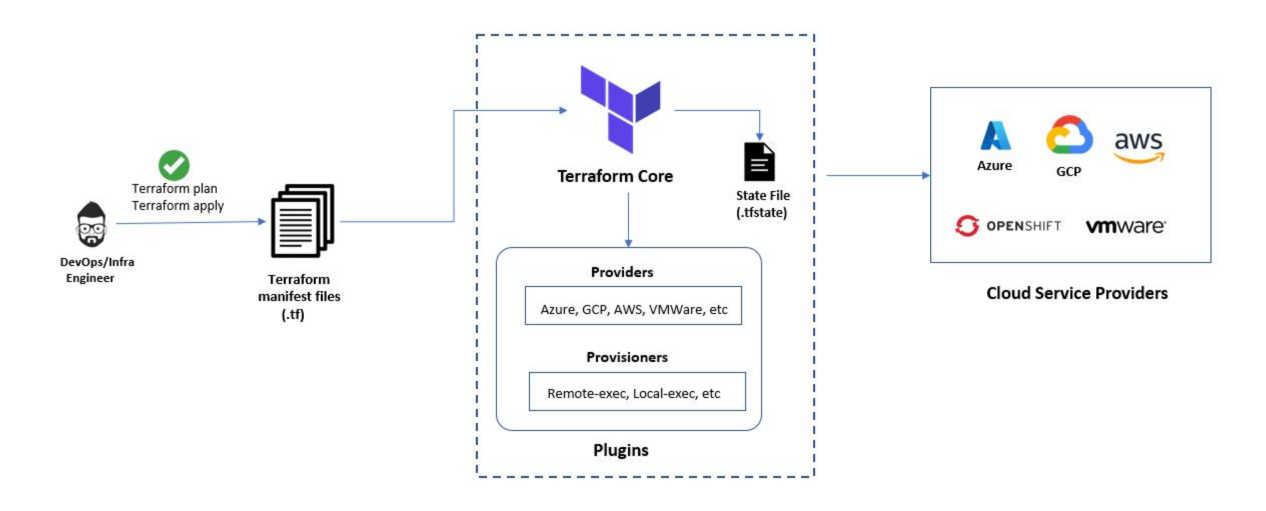
When the feedback loop of the Write step yields a good change, it's time to commit to your work and review the final plan.

## **Apply**

After one last check, you can tell Terraform to provide actual infrastructure.

## **Terraform Architecture**

#### Terraform Architecture



### **Terraform Architecture**

Users can effectively manage infrastructure and maintain consistency across different environments, using the Terraform workflow.

#### **Terraform core**

It is the foundation of Terraform, constructed from a statically compiled binary created using the Go programming language.

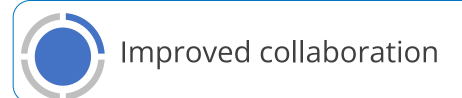
#### **Providers**

These are modular components that empower Terraform to interface with an extensive array of services and resources, encompassing cloud providers and databases.

#### **State file**

It is a JSON file containing details about the resources handled by Terraform, including their present state and dependencies.

# **Terraform: Benefits**











# **Terraform Blocks**

Provider block	Specifies a cloud platform and authentication for resource management
Resource block	Defines infrastructure components with specific configurations
Variable block	Declares input variables for flexible configuration adjustments
Output block	Specifies values displayed after deployment, aiding integration
Data block	Retrieves external data or queries existing resources efficiently

## What Is CloudFormation?

It is a service provided by Amazon Web Services (AWS) that allows you to model, provision, and manage AWS and third-party resources by treating infrastructure as code.



It allows you to automate the setup and management of AWS resources using code, ensuring consistency in your cloud environment.

## **Terraform vs. AWS CloudFormation**

#### Terraform



- Multi-cloud support
- Large community and extensive documentation
- User-friendly syntax
- Suitable for small to large-scale infrastructures

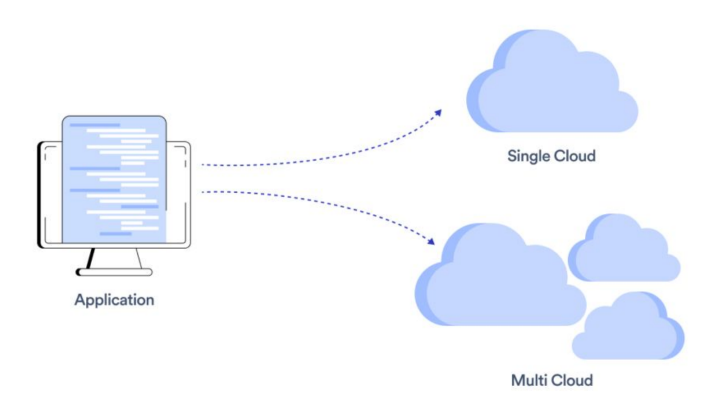
## **AWS CloudFormation**



- AWS-specific resource types
- Strong community support
- Organize resources into stacks
- Automatically revert changes in case of deployment errors

# **Multi-Cloud Deployment**

It refers to utilizing services and resources from multiple cloud providers simultaneously to optimize performance, redundancy, and flexibility in IT infrastructure management.



This involves distributing workloads, applications, and data across multiple cloud computing environments from different providers.

# **Uses of Multi-Cloud Deployment**

High availability	Ensures continuous operation by spreading applications across multiple clouds
Performance optimization	Places workloads closer to users or leverages specialized services for improved performance
Cost efficiency	Optimizes costs by choosing the most economical cloud services and taking advantage of pricing variations
Innovation	Expedites innovation by accessing diverse technologies and services from multiple providers and fostering agility

## **Quick Check**



In a multi-cloud deployment scenario, a company experiences an outage in AWS during planned maintenance. How does using multiple cloud providers benefit the company?

- A. By reducing operational costs through consolidating services under one provider
- B. By ensuring all applications remain unaffected during maintenance
- C. By allowing applications to seamlessly failover to Azure, maintaining continuity
- D. By providing faster data processing speeds through optimized networks



**Duration: 20 Min.** 

**Deploying and Managing a VPC with Public and Private Subnets in AWS** 

## **Problem Statement:**

You have been assigned a task to deploy and manage a resilient VPC with public and private subnets across multiple availability zones in AWS, ensuring proper routing and connectivity for failover and disaster recovery testing.

#### **Outcome:**

A robust VPC infrastructure with effective routing and connectivity that supports failover and disaster recovery, ensuring high availability and resilience of the deployed resources.

**Note:** Refer to the demo document for detailed steps

## **Assisted Practice: Guidelines**



### Steps to be followed:

- 1. Create a new VPC in your account in the US-East-1 region
- 2. Create public and private subnets in three different Availability Zones
- 3. Deploy an Internet Gateway and attach it to the VPC
- 4. Provision a NAT Gateway (a single instance will do) for outbound connectivity
- 5. Ensure that route tables are configured to properly route traffic
- 6. Delete the VPC

## **Assisted Practice**



## **Deploying AWS Infrastructure with Terraform**

#### Duration: 20 Min.

#### **Problem Statement:**

You have been assigned a task to deploy AWS infrastructure using Terraform, addressing challenges such as ensuring consistent and automated resource provisioning, managing configurations and dependencies, and maintaining infrastructure as code.

#### **Outcome:**

A streamlined and automated deployment process that reduces manual errors and enables efficient, scalable, and repeatable infrastructure management within the AWS environment.

**Note:** Refer to the demo document for detailed steps

## **Assisted Practice: Guidelines**



#### Steps to be followed:

- 1. Prepare files and credentials for using Terraform to deploy cloud resources
- 2. Set credentials for Terraform deployment
- 3. Deploy the AWS infrastructure using Terraform
- 4. Delete the AWS resources using Terraform to clean up our AWS environment

## **Assisted Practice**



### **Validating Terraform Configuration File**

#### **Duration: 20 Min.**

#### **Problem Statement:**

You have been assigned a task to validate Terraform configuration files, addressing challenges such as ensuring the correctness of syntax and semantics, detecting security vulnerabilities, adhering to compliance requirements, and managing infrastructure dependencies.

#### **Outcome:**

An automated validation process that prevents deployment failures, enhances security, and ensures compliance with organizational policies, leading to more reliable and secure Terraform deployments.

**Note:** Refer to the demo document for detailed steps

# **Assisted Practice: Guidelines**



Steps to be followed:

1. Validate the Terraform script

## **HCL Configuration: Example**

Here is an example of a simple HCL configuration that defines an AWS EC2 instance using Terraform:

## **Example:**

```
# Provider Block - Specifies AWS as the cloud provider
provider "aws" {
 region = "us-west-2"
# Resource Block - Defines an AWS EC2 instance
resource "aws instance" "example" {
               = "ami-0c55b159cbfafe1f0" # Amazon Linux 2 AMI ID
  ami
 instance_type = "t2.micro"
 key_name = "my-keypair"
 tags = {
   Name = "ExampleInstance"
```



## **Quick Check**

In a cloud infrastructure project using HashiCorp tools, a team is tasked with automating the deployment of AWS resources for a new application. How does HashiCorp Configuration Language (HCL) facilitate this process?

- A. By securing network communications between AWS instances.
- B. By defining infrastructure configurations in a human-readable format.
- C. By automating the creation of Kubernetes clusters on AWS.
- D. By optimizing database performance across AWS regions.

**Thank You**