# Infrastructure as Code

What is IaC, Provision and Configuration Management tools



### Have a Question?





# **Table of Content**



- 1. Infrastructure as Code
- 2. Terraform
- 3. Configuration Management Tools
  - Ansible
  - Puppet
  - SaltStack
  - Chef





# Infrastructure as Code

Automating Infrastructure Management Using Code

### What is IaC?



- Infrastructure as Code (IaC) is the managing and provisioning of infrastructure through code instead of through manual processes
  - As VMs, networks, OS servers, storage, etc.
- laC involves
  - Writing code to define the desired state of an infrastructure environment
  - Using tools to automatically deploy and configure the environment based on the code



# **laC Configuration Files**

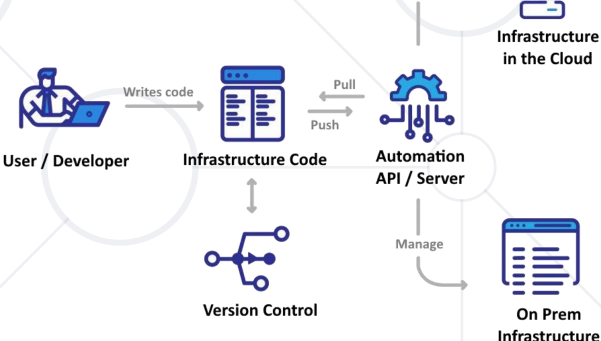


- IaC is a form of configuration management that codifies infrastructure resources into text files
- Configuration files are created with your infrastructure specifications
  - Should be version controlled and tested (unit, integration, ... tests)
  - Ensure that you provision the same environment every time
  - Allow you to divide your infrastructure into modular components and combine them through automation
  - Should contain always up-to-date infrastructure documentation

### What Do You Need for IaC?



- Remote accessible hosting or laaS cloud hosting platform
  - IaC tools connect and modify remote host
  - laaS cloud hosting platforms have an API for modification of infrastructure resources
- Provisioning tool
  - Automates the infrastructure deploy and management
- Configuration management tool
  - Manages infrastructure state
- Version control system
  - Stores text files used by the CM platform



On Prem

## Approaches to IaC



#### Imperative approach

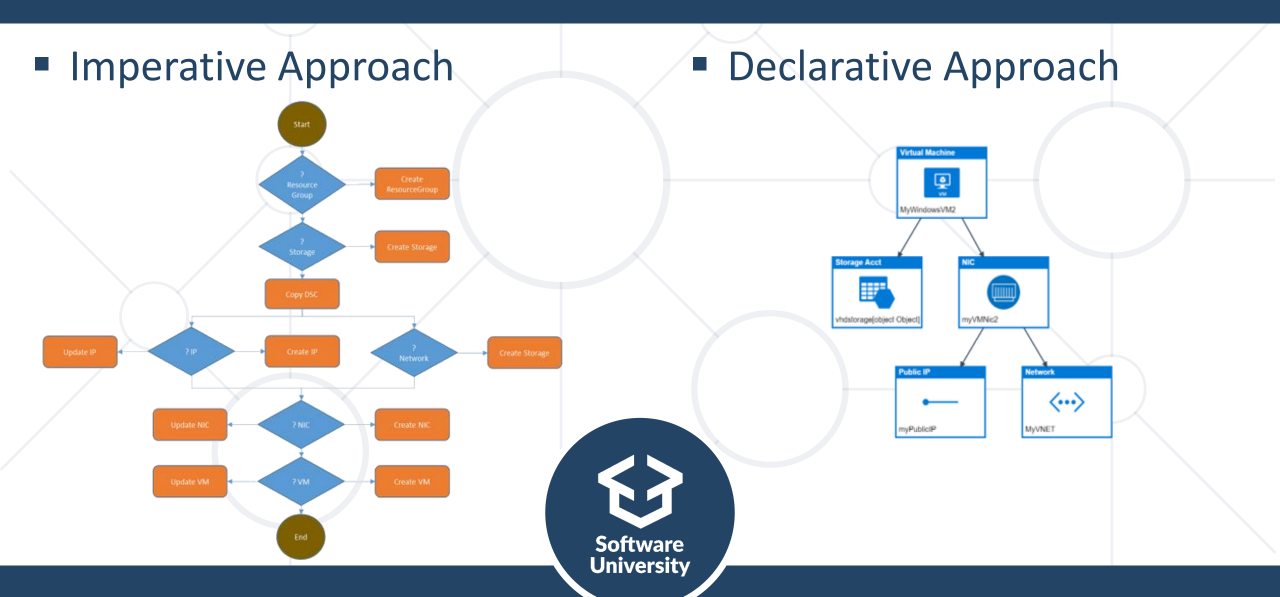
- Tell the system how to do something every step of the way
- Defines the specific commands to be executed in a specific order for the desired configuration

#### Declarative approach

- Tell the system what you want and let it figure out how to do it
- Defines the desired state of the system resources, their properties and an IaC tool for configuration

# Imperative vs Declarative Approach





### IaC Tools



- The primary goal of IaC tools is to bring the infrastructure component to the desired state declared by the user
- laC tools fall into two categories
  - Infrastructure provisioning tools
    - Create infrastructure components
  - Configurations management tools
    - Configure provisioned servers

## **Infrastructure Provisioning Tools**



- Infrastructure provisioning
  - Create infrastructure resources like virtual servers, storage, networking, cloud managed services, etc.
- Primary goal
  - Keep the infrastructure in its desired state and reproduce or update it
- Tools
  - <u>Terraform</u>, <u>AWS Cloudformation</u>, <u>Azure Resource Manager (ARM)</u>
    <u>Templates</u>, <u>Pulumi</u>
- They can also trigger CM tools

# **Configuration Management Tools**

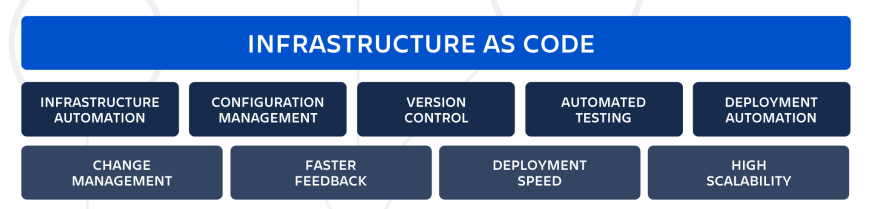


- Configuration management
  - Configuring infrastructure resources
    - e.g., configuring a server with required applications or configuring a firewall device
- Primary goal
  - Configure the server
- Tools
  - Ansible, Chef, Puppet, SaltStack, etc.
- In cloud environments, tools use an API-based dynamic inventory to get the server details

# **laC Benefits for DevOps**



- laC is an important part of implementing DevOps practices
  - Version control, test and deploy of infrastructure code changes
  - Improved collaboration Ops team can participate in writing IaC templates together with Dev team, as IaC uses simple, text-based files
  - Automation of creation and management of infrastructure resources
  - Consistency and reliability across environments is achieved as IaC generates the same environment every time





# Terraform

IaC Tool for Infrastructure Provisioning Automation

### **Terraform Overview**



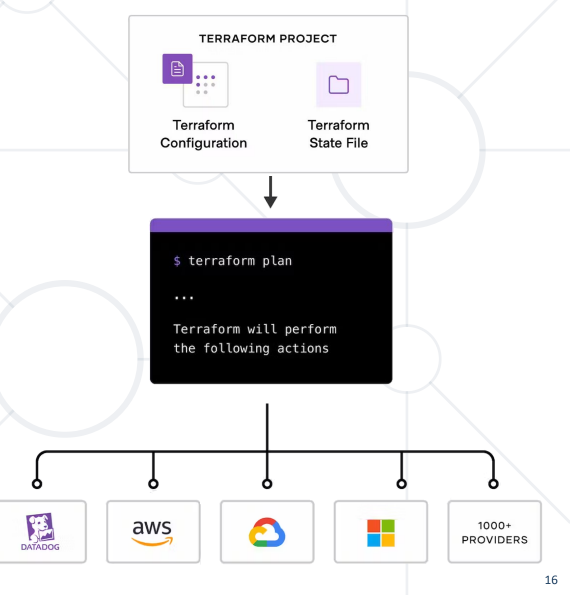
- Open-source laC tool
  - Used for provisioning, managing and deploying infrastructure resource
  - Written in Golang
- Allows managing infrastructure for applications across multiple cloud providers – AWS, Azure, GCP, etc.
  - Through their application programming interfaces (APIs)
- Uses declarative syntax you define desired infrastructure state, Terraform figures out the best way to achieve it



### **Terraform Workflow**



- To deploy infrastructure with Terraform
  - Scope identify the infrastructure for your project
  - Author define infrastructure in configuration files
  - Initialize install the plugins Terraform needs to manage the infrastructure
  - Plan preview the changes Terraform will make to match your configuration
  - Apply Terraform provisions the infrastructure and updates state file



### **Terraform Configuration File**



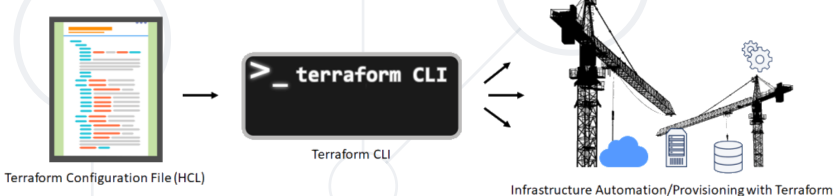
provider "aws" {

region = "us-west-2"

bucket = "bucket-name"

resource "aws\_s3\_bucket" "bucket\_name" {

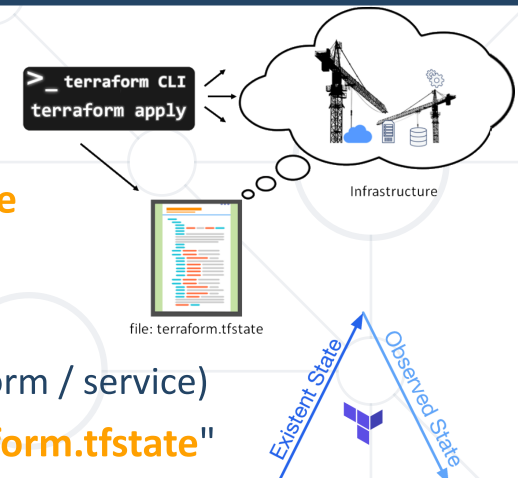
- To create an infrastructure, a Terraform Configuration file (.tf) should be executed
- Executed with the help of
  Terraform CLI or other executors
- Terraform CLI or other executors
- Written in HashiCorp Configuration Language (HCL) or JSON syntax



### **Terraform State File**



- Terraform stores state about managed infrastructure and configuration
- State allows us to have a point-in-time view of our infrastructure and compare
  - Desired state (our code)
  - Perceived state (the state file)
  - Reality (the resources within the platform / service)
- This state is stored in a local file "terraform.tfstate"
- State file is recommended to be kept in cloud
- State file format is JSON, but should not be edited directly



**Desired State** 



# **Live Demo**

Installing Terraform



# **Live Demo**

Terraform and Docker: Provision a NGINX Server



**Configuration Management Tools** 

### **Ansible**



- Open-source infrastructure automation tool
  - Written in Python
  - Focuses on security and reliability
  - Uses OpenSSH
- Easy to read and write
  - Uses YAML
  - Structured
- Agentless
  - No agents, repositories, etc.



## **Ansible – Key Features**



- Powerful tool for managing Infrastructure as Code
- Declarative
- Idempotent
  - Run an operation multiple times, without changing the initial state of the application
- Three major use cases
  - Inventory (Provision)
  - Configuration management
  - Application deployment

### **Puppet**



- Configuration management tool for servers
  - Ensures all systems are configured to the desired states
  - Also used as a deployment tool
- Uses server-agent model
- Configurations are written in Puppet code
  - Ruby DSL
- Open Source and Enterprise

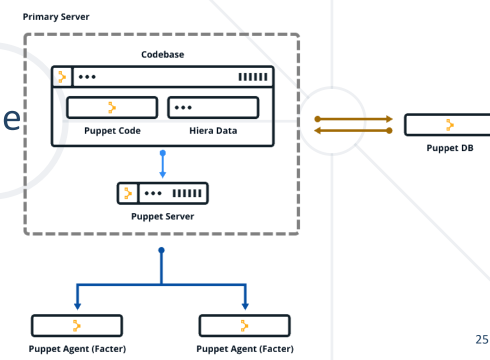


### **Puppet – Platform**



#### Puppet Server

- Controls configuration for one or more managed nodes
- Communicate via HTTPS with the agents
- Has a built-in certificate authority
- Runs an agent to configure itself
- Puppet Agent
  - Facter → gather information about a node
  - Hiera → separate the data from the code
- Puppet DB
  - Stores facts, catalog, reports, etc.



### SaltStack



Management tool



#### Two operation modes

- With agents (minions)
- Agent-less
- Management instructions in YAML



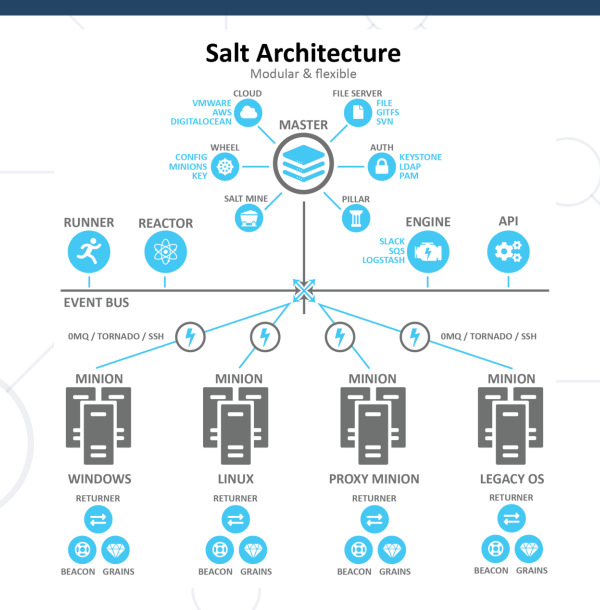
### Salt Master



- Salt master == the machine that controls the infrastructure and dictates policies for the servers it manages
  - Operates as
    - A repository for configuration data
    - A control center
      - Initiates remote commands
      - Ensures the state of other machines

### **General Salt Architecture**





### Chef



- Configuration Management tool
  - Written in Ruby and Erlang
  - Uses pure-Ruby DSL
- Works with system configuration "recipes"
- Used for configuring and maintaining servers
- Can be integrated with cloud-based platforms to automatically provision and configure new machines
- Chef Infra → configure and manage infrastructure



### **Chef Infra**



- Policy-based configuration management tool
  - Define and enforce desired state of systems
- Uses the master-agent model
- "Recipes" are contained in "cookbooks"
  - Manage configuration, software installations and system updates

### Summary



- Infrastructure as Code (IaC) uses DevOps practices and versioning with a descriptive model to define and deploy infrastructure
- Terraform is an IaC provisioning tool used to create infrastructure
- Ansible, Puppet, Salt and Chef are configuration management tools used to configure provisioned servers





# Questions?

















### **SoftUni Diamond Partners**



**SUPER** HOSTING .BG



























### License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni <a href="https://about.softuni.bg/">https://about.softuni.bg/</a>
- © Software University <a href="https://softuni.bg">https://softuni.bg</a>



# Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
  Profession and Job for Software Developers
  - softuni.bg, about.softuni.bg
- Software University Foundation
  - softuni.foundation
- Software University @ Facebook
  - facebook.com/SoftwareUniversity
- Software University Forums
  - forum.softuni.bg







