

# Building GCP with Terraform



Greg Horie

# Overview

- What is IaC?
- Declarative vs. Procedural
- What is Terraform?
- Installation
- Basics Workflow
- HCL
- Providers (Plugins)
- State
- Resources, Inputs
- Terraform Cloud ?



# What is IaC?

- IaC = Infrastructure-as-Code
- High-level coding languages used to automate IT infrastructure builds.
- **IaC Tool Adoption**

IaC Tool	Overall	Enterprise	SMB
Terraform	36%	36%	39%
Ansible	31%	33%	29%
Chef	29%	32%	21%
Puppet	27%	26%	18%
Salt	12%	14%	10%

\* Taken from Flexera 2021 State of Cloud report.

- Not an apples-for-apples comparison.
- In practice, these tools are often used together to fully-automate builds.

# Procedural vs. Declarative

- IaC tools can be categorized as Procedural or Declarative.
  - Based on how the tool applies changes to the underlying target systems.
- **Procedural**
  - Think script.
  - Step-by-step tasks to automate your build.
  - Ansible & Chef are procedural - Code step-by-step tasks to achieve a desired end state.
- **Declarative**
  - Think HTML.
  - Code says what is desired, not the steps.
  - Hides the process and reveals relationships.
  - Terraform & Puppet are declarative - Code specifies your desired end state.

# What is Terraform?



- Terraform is an open source IaC tool.
- Enables you to build, change, and version cloud and on-prem resources.
- Original author - Mitchell Hashimoto.
  - Maintained by Hashicorp.
- Enabled through the use of "Providers".
  - Providers = plugins which are an abstraction over an API.
  - Many providers are available through the public Terraform Registry.
  - Support for all major cloud providers.
- Modules are also available to further abstract provider interactions.
  - Public modules are available and you can also build your own.

# Terraform Installation

- <https://learn.hashicorp.com/tutorials/terraform/install-cli>

# Basic Workflow

## 1. Code

- Write your infrastructure configuration.

## 2. Initialize

- Initialized providers and modules.
- `terraform init`

## 3. Plan

- Displays the difference between desired and current state.
- Creates a plan to reconcile this gap.
- `terraform plan`

## 4. Apply

- Apply the changes to achieve the desired state.
- `terraform apply`

# Quick Demo

- Using Terraform's local provider:

<https://registry.terraform.io/providers/hashicorp/local>

- For command line notes, see:

<https://github.com/netserf/netsig-presentation-building-gcp-with-terraform/terraform-cheat-sheet.txt>



# HCL

- HCL

# Providers

- Providers (Plugins)

# Providers

- Providers (Plugins)
- State
- Resources, Inputs
-

# State

- State
- Resources, Inputs
-

# Resources

# Variables

# GCP Build Network

# GCP Build VMs



Any other points?

# Summary

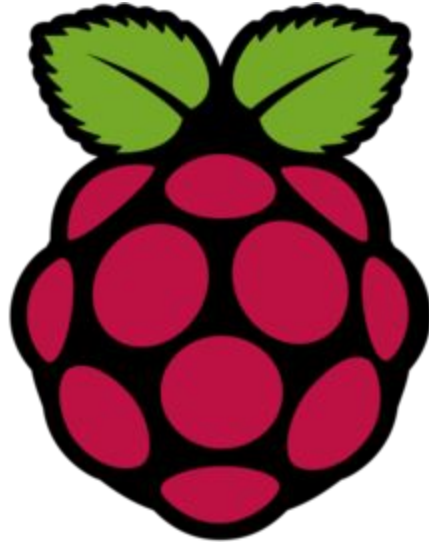
# Possible Future Discussions

- Monitoring
  - e.g. Prometheus, Elastic Stack, Nagios, Cactus, etc.
- CI / CD
  - GitHub Actions
- Other ideas welcome!



# VicPiMakers and Others Slack

- Please let us know if you want an invite to this Slack group



# Backup Slides

