AUTOMATING AWS INFRASTRUCTURE CREATION WITH TERRAFORM

AGENDA

- Why Infrastructure as Code?
- Terraform introduction
- Provisioning AWS with Terraform

WHY DO WE NEED INFRASTRUCTURE AS CODE?

WHAT IS REQUIRED TO DELIVER YOUR CODE TO THE CUSTOMER?

• Time consuming

- Time consuming
- Error prone

- Time consuming
- Error prone
- ConfigurationDrift

WHAT IS INFRASTRUCTURE AS CODE?

INFRASTRUCTURE AUTOMATION

... AS CODE

"When we compared high performers to low performers, we found that high performers are doing significantly less manual work" - State of DevOps "By performing operations as code, you limit human error and enable consistent responses to events."
AWS

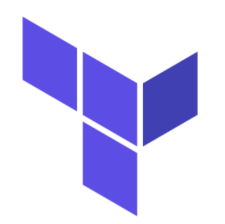
INFRASTRUCTURE AS CODE IS A FUNDAMENTAL PART OF DEVOPS

INFRASTRUCTURE AS CODE IS A FUNDAMENTAL PART OF DEVOPS

- Culture
- AUTOMATION
- Lean
- Measurement
- Sharing

WHEN IS SOFTWARE "DONE"?

YOU AREN'T DONE UNTIL YOU DELIVER IAC!



HashiCorp

Terraform

• app.war

- app.war
- Tomcat

- app.war
- Tomcat
- Ubuntu

- app.war
- Tomcat
- Ubuntu
- Virtual machine

- app.war
- Tomcat
- Ubuntu
- Virtual machine
- Infrastructure: network, load balancer etc

TERRAFORM IS "CLOUD AGNOSTIC"

HASHICORP CONFIGURATION LANGUAGE

TERRAFORM-PROVIDERS-AWS

```
provider "aws" {
  region = "eu-central-1"
}
```

Resource

```
resource "aws_ecr_repository" "ecr" {
   name = "acme-business-portal"
}
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Terraform

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viders

rovider

S Provider Version 2 rade

S Provider Track on shiCorp Learn

ources

; acm certificate

;_acmpca_certificate_autho

alb

; alb listener

;_alb_target_group

ami

; ami ids

; api gateway api key

AWS Provider

The Amazon Web Services (AWS) provider is used to interact with the many resources supported by AWS provider needs to be configured with the proper credentials before it can be used.

Use the navigation to the left to read about the available resources.

Example Usage

```
# Configure the AWS Provider
provider "aws" {
  access key = "${var.aws access key}"
  secret key = "${var.aws secret key}"
            = "us-east-1"
  region
# Create a web server
resource "aws instance" "web" {
  # ...
```

Complete configuration

```
provider "aws" {
   region = "eu-central-1"
}

resource "aws_ecr_repository" "ecr" {
   name = "acme-business-portal"
}
```

DEMO?!

Interpolation syntax

"\${}"

Variables

```
variable "region" {
  type = "string"
  default = "eu-central-1"
}
```

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```
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}
```

Setting variable

\$ TF_VAR_region=eu-west-1 terraform apply

Using a variable

```
provider "aws" {
  region = "${var.region}"
}
```

IMPLICIT DEPENDENCY

```
resource "aws_vpc" "foo" {
    cidr_block = "198.18.0.0/16"
}
```

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resource "aws_vpc" "foo" {
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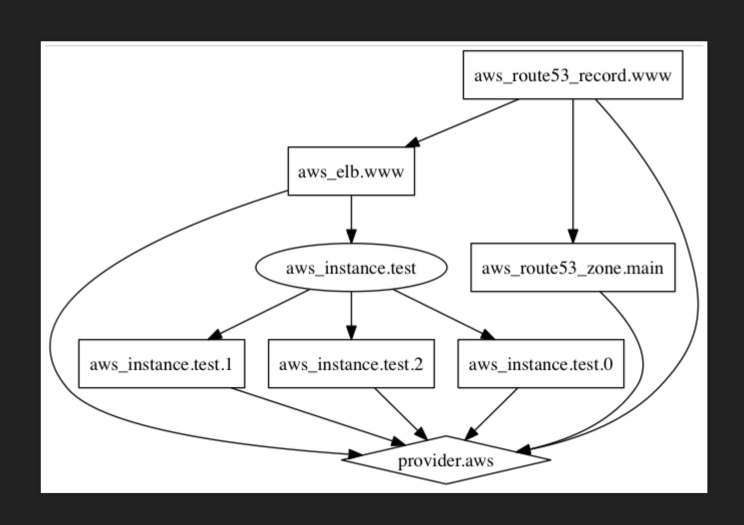
resource "aws_subnet" "bar" {
   vpc_id = "${aws_vpc.foo.id}"
   cidr_block = ...
}
```

EXPLICIT DEPENDENCY

EXPLICIT DEPENDENCY

RESOURCE GRAPH

RESOURCE GRAPH



RUNNING TERRAFORM IN AUTOMATION

https://github.com/oscr/circleci-terraform-aws

TERRAFORM AND STATE

terraform.tfstate

```
terraform {
backend "s3" {
```

```
terraform {
  backend "s3" {
```

bucket = "circle-terraform-state"

```
terraform {
  backend "s3" {

bucket = "circle-terraform-state"

key = "terraform.tfstate"
```

```
terraform {
  backend "s3" {

bucket = "circle-terraform-state"

key = "terraform.tfstate"

  region = "eu-west-1"
  }
}
```

CIRCLECI CONFIGURATION

docker:

- image: hashicorp/terraform:light

CIRCLECI CONFIGURATION

```
docker:
    - image: hashicorp/terraform:light

steps:
    - checkout
    - run:
      name: INIT
      command: >
          terraform init
          -input=false
          -backend-config='key='${CIRCLE_BRANCH}
```

CIRCLECI CONFIGURATION

```
- run:
    name: APPLY
    command: >
        terraform apply
    -input=false
```

AUTOMATING AWS INFRASTRUCTURE CREATION WITH TERRAFORM

```
$ terraform init
Initializing provider plugins...
- Checking for available provider plugins ...
- Downloading plugin for provider "aws" (1.18.0)...
(...)
* provider.aws: version = "~> 1.18"
```

```
$ terraform plan

Refreshing Terraform state in-memory prior to plan...

The refreshed state will be used to calculate this plan, but will not be persisted to local or remote state storage.

(...)

Plan: 1 to add, 0 to change, 0 to destroy.
```

```
$ terraform apply
Terraform will perform the following actions:
(...)
Apply complete! Resources: 1 added, 0 changed, 0 destroyed.
```