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Devops day 5 terraform

Terraform Configuration



general commands

get the terraform version terraform version

download and update root modules terraform get -update=true

open up a terraform interactive terminal terraform console

create a dot diagram of terraform dependencies terraform graph | dot -Tpng > graph.png

format terraform code to HCL standards

validate terraform code syntax terraform validate

enable tab auto-completion in the terminal terraform -install-autocomplete

show infromation about provider requirements

login and logout of terraform cloud

terraform login and terraform logout

workspaces

list the available workspaces terraform workspace list

create a new workspace

terraform workspace new development

select an existing workspace

terraform workspace select default

initilize terraform

initialize terraform in the current working directory terraform init

skip plugin installation

terraform init -get-plugins=false

force plugin installation from a directory terraform init -plugin-dir=PATH

upgrade modules and plugins at initilization terraform init -upgrade

update backend configuration terraform init -migrate-state -force-copy

skip backend configuration

terraform init -backend=false

use a local backend configuration terraform init -backend-config=FILE

change state lock timeout (default is zero seconds) terraform init -lock-timeout=120s

plan terraform

produce a plan with diff between code and state terraform plan

output a plan file for reference during apply terraform plan -out current.tfplan

output a plan to show effect of terraform destroy terraform plan -destroy

target a specific resource for deployment terraform plan -target=ADDRESS

note that the -target option is also available for the terraform apply and terraform destroy commands

outputs

list available outputs terraform output

output a specific value terraform output NAME

apply terraform

apply the current state of terraform code terraform apply

specify a previously generated plan to apply terraform apply current tfplan

enable auto-approval or automation

destroy terraform

destroy resources managed by terraform state terraform destroy

enable auto-approval or automation terraform destroy -auto-approve

manage terraform state

list all resources in terraform state terraform state list

show details about a specific resource terraform state show ADDRESS

track an existing resource in state under new name terraform state my SOURCE DESTINATION

import a manually created resource into state terraform state import ADDRESS ID

pull state and save to a local file
terraform state pull > terraform.tfstate

push state to a remote location

replace a resource provider

terraform state replace-provider A B

taint a resource to force redeployment on apply terraform taint ADDRESS

untaint a prevolusly tainted resource

terraform untaint ADDRESS

Version 1

```
terraform {
 required_providers {
  aws = {
   source = "hashicorp/aws"
   version = "5.92.0"
```

```
}
provider "aws" {
#Configuration Options
}
Terraform Version:
terraform {
 required_providers {
  aws = {
   source = "hashicorp/aws"
   version = "• \ 5.0"
 }
}
}
#Configure the AWS Provider
provider "aws" {
 region = "us-east-1"
}
```

Create a VPC

```
resource "aws_vpc" "example" {
  cidr_block = "10.0.0.0/16"
}
region = "us-east-1"
resource "aws_vpc" "myvpc" {
  cidr_block = "10.0.0.0/16"
tags = {
   Name = "demovpc"
  }
```

```
resource "aws_subnet" "pubsub" {
 vpc_id = aws_vpc.myvpc.id
 cidr block = "10.0.1.0/24"
 availability_zone = "us-east-1a"
tags = {
  Name = "sn1"
 }
}
Internet Gateway
resource "aws_internet_gateway" "tfigw" {
 vpc_id = aws_vpc.myvpc.id
tags = {
  Name = "tfigw"
 }
}
resource "aws_route_table" "tfpubrt" {
 vpc_id = aws_vpc.myvpc.id
route {
  cidr_block = "0.0.0.0/0"
  gateway_id = aws_internet_gateway.tfigw.id
 }
tags = {
  Name = "tfpublicroute"
}
}
resource "aws_route_table_association" "pubsn1" {
 subnet id
              = aws_subnet.pubsub.id
 route_table_id = aws_route_table.tfpubrt.id
}
resource "aws_route_table_association" "pubsn2" {
            = aws_subnet.pub_sub.id
 subnet_id
 route_table_id = aws_route_table.tfpubrt.id
}
```

```
resource "aws_eip" "tfeip" {
 domain = "vpc"
}
resource "aws_nat_gateway" "tfnat" {
 allocation_id = aws_eip.tfeip.id
 subnet_id = aws_subnet.pub_sub.id
tags = {
  Name = "gw NAT"
}
}
resource "aws_route_table" "tfprirt" {
 vpc_id = aws_vpc.myvpc.id
route {
  cidr_block = "0.0.0.0/0"
  gateway_id = aws_nat_gateway.tfnat.id
 }
tags = {
  Name = "tfprivateroute"
}
}
resource "aws_security_group" "allow_tfsg" {
         = "allow_tfsg"
name
description = "Allow TLS inbound traffic"
vpc_id
         = aws_vpc.myvpc.id
ingress {
description = "HTTPS"
from_port > 443
to_port
            > 443
protocol = "tcp"
cidr_blocks = ["0.0.0.0/0"]
}
ingress {
description = "HTTP"
```

```
from\_port \qquad \rightarrow \ 80
to_port
            > 80
             = "tcp"
protocol
cidr_blocks = ["0.0.0.0/0"]
}
ingress {
             = "SSH"
description
from_port > 22
            > 22
to_port
protocol
             = "tcp"
               = ["0.0.0.0/0"]
cidr_blocks
}
egress {
from\_port \qquad \rightarrow \ 0
to_port
            > 0
             = "-1"
protocol
cidr_blocks = ["0.0.0.0/0"]
}
tags = {
Name = "TfsecurityGroup"
}
}
resource "aws_instance" "pub_ins" {
                  = "ami-0fc5d935ebf8bc3bc"
ami
                       = "t2.micro"
instance_type
subnet_id
                     = aws_subnet.pub_sub.id
vpc_security_group_ids
                            = [aws_security_group.allow_tfsg.id]
                       = "David"
key_name
associate_public_ip_address = "true"
}
#terraform init
#terraform validate
#terraform plan
```

#terraform apply
#terraform destroy