Cloud Infrastructure

Terraform Level 200 Flavio Pereira
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Safe Harbor Statement

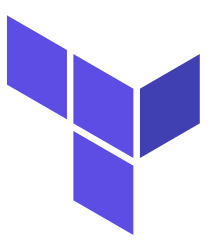
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Objectives

- Quick Introduction of Terraform
- Terraform State File Local and Remote
- Terraform Target Resources
- Terraform Modules
- Terraform provisioners
- Terraform and Instance Principal Configuration

Quick Introduction of Terraform

- Terraform is written by the team at Hashicorp.
- "Infrastructure as Code" tool for building and managing infrastructure efficiently and elegantly.
- Terraform Create, combine and manage infrastructure across multiple providers
- Terraform also integrates with configuration management and provisioning tools like Chef, Puppet and Ansible.



Terraform State file

- Terraform stores the state of your managed infrastructure from the last time
 Terraform was run.
- Terraform uses this state to create plans and make changes to your infrastructure.
- It is critical that this state is maintained appropriately so future runs operate as expected.

terraform.tfstate

Terraform Local State File

- State is stored locally on local machine in JSON format
- Because it must exist, it is a frequent source of merge conflicts
- It is generally acceptable for individuals and small teams
- Tends not to scale for large teams
- Requires a more "mono repo" pattern

Terraform Remote State File

- Writes the state data to a remote data store
- Allows your infrastructure to be manage by multiple teams

Configuring and using remote backends is easy and you can get it configured with Object Storage:

```
terraform {
backend "http" {
  update_method = "PUT"
  address = "https://objectstorage.<region>.oraclecloud.com/<my-access-uri>"
  }
}
```

Terraform – Targeting resources

- You can use the -target flag on both the terraform plan and terraform apply commands.
- It allows you to target a resource or more if you specify multiple -target flags

```
[opc@terraform-server tftest]$ terraform plan -target=oci_identity_user.user02
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.
```

An execution plan has been generated and is shown below.

Resource actions are indicated with the following symbols:

+ create

Terraform will perform the following actions:

description: "A user managed with Terraform"

inactive_state: <computed>
name: "user02-TF"
state: <computed>
time_created: <computed>
time_modified: <computed>

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



Terraform Modules

- Portable Terraform configurations (packages)
- Allow separation of concerns and responsibilities among teams
- Modules are just Terraform configurations inside a folder

```
module "vcn" {
source = "./vcn"
compartment_ocid = "${var.compartment_ocid}"
tenancy_ocid = "${var.tenancy_ocid}"
vcn_dns_name = "${var.vcn_dns_name}"
label_prefix = "${var.label_prefix}"
vcn_name = "${var.vcn_name}"
vcn_cidr = "${var.vcn_cidr}"
subnet_cidr = "${var.subnet_cidr}"
availability_domains = "${var.availability_domains}"
}
```

Terraform Provisioners

- Provisioners are used to execute scripts on a local or remote machine as part of resource creation or destruction.
- Provisioners can be used to bootstrap a resource, cleanup before destroy, run configuration management, etc.
- Terraform can also integrate with provisioners like Chef, puppet, Ansible, shells scripts.

```
provisioner "local-exec" {
  command = "ansible-playbook -i '${self.public_ip},' --private-key
${var.ssh_private_key} setup.yml" }
```

Terraform Provisioners remote and local

```
provisioner "remote-exec" {
inline = [
"echo 'This instance was provisioned by Terraform.' | sudo tee
/etc/motd",
]
}

provisioner "local-exec" {
command = "echo ${oci_core_instance.web.private_ip} >> private_ips.txt"
}
```

Terraform Provisioners null_resource

An example below is using a provisioner to remote-exec a command to touch a file.

```
resource "null_resource" "remote-exec" {
 depends_on = ["oci_core_instance.TFInstance"]
provisioner "remote-exec" {
   connection {
     agent = false
     timeout = "10m"
     host = "${data.oci_core_vnic.InstanceVnic.public_ip_address}"
     user = "opc"
     private_key = "${var.ssh_private_key}"
   inline = \Gamma
     "touch ~/IMadeAFile.Right.Here",
```

Terraform and Instance Principal Configuration

- Instance principal authorization allows your provider to make API calls from an Oracle Cloud Infrastructure compute instance without needing the tenancy_ocid, user_ocid, fingerprint, and private_key_path attributes in your provider definition.
- To enable Instance Principal authentication, set the auth attribute to "InstancePrincipal" in the provider definition as below:

```
provider "oci" {
auth = "InstancePrincipal"
region = "${var.region}"
}
```

Summary

- Understand how to work with State Files locally and remotely
- Use Instance Principal with Terraform
- Understand Target resources
- Describe and use Terraform Modules
- Understand how to use Terraform Provisioners



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