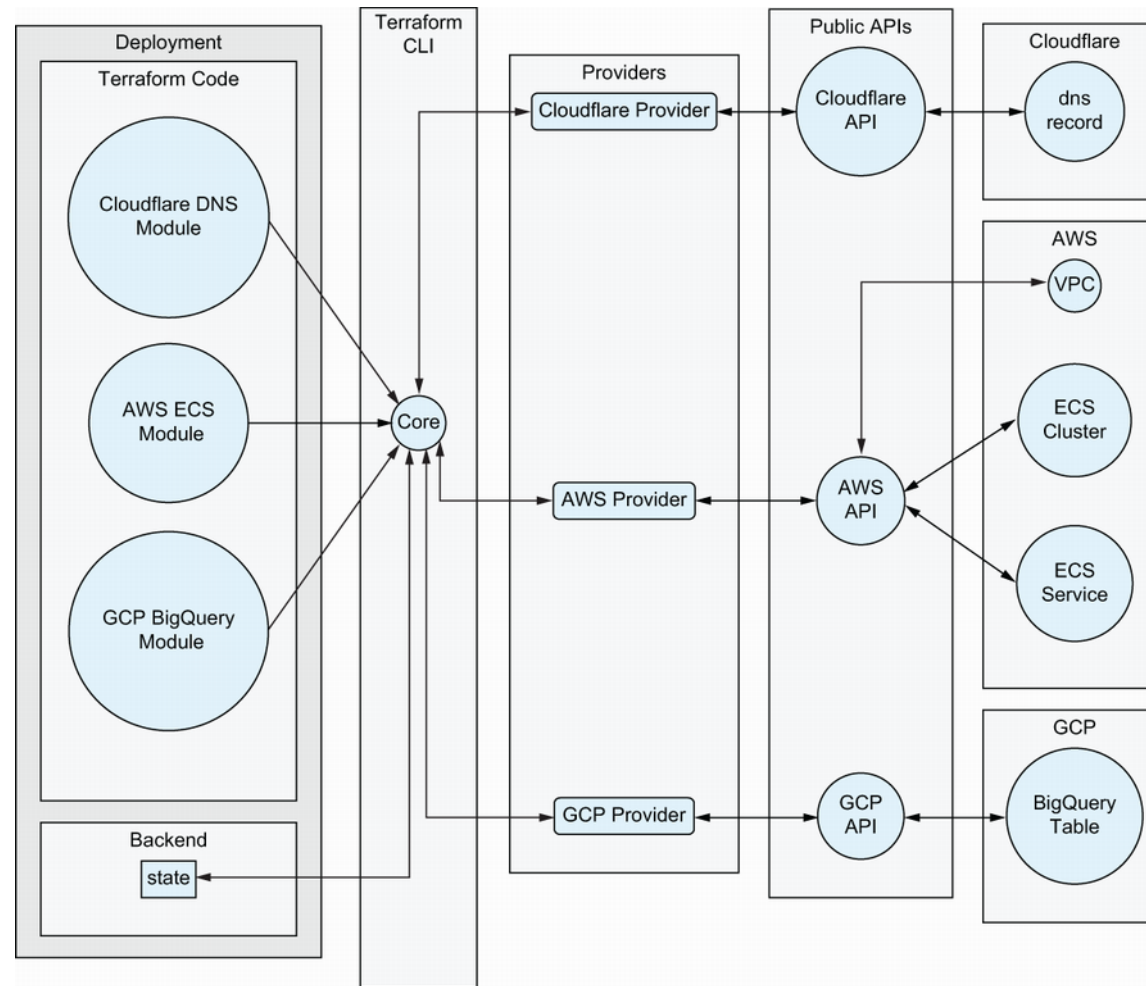


Public Cloud Services IaC - Infra



What is Terraform / Opentofu



https://learning.oreilly.com/library/view/terraform-in-depth/9781633438002/OEBPS/Text/01.html#heading_id_8

Providers / Modules / Variables / Outputs

```
terraform {
  required_providers {
    openstack = {
      source = "terraform-provider-openstack/openstack"
    }
  }
}
```

```
output "sec_group_name" {
  value = openstack_networking_secgroup_v2.tf_secgroup.name
}

output "sec_group_id" {
  value = openstack_networking_secgroup_v2.tf_secgroup.id
}
```

```
resource "openstack_networking_secgroup_v2" "tf_secgroup" {
  name = var.secgroupname
}

resource "openstack_networking_secgroup_rule_v2" "tf_rule" {
  for_each      = toset(var.ports)
  direction     = "ingress"
  ethertype     = "IPv4"
  protocol      = "tcp"
  port_range_min = each.value
  port_range_max = each.value
  remote_ip_prefix = "0.0.0.0/0"
  security_group_id = openstack_networking_secgroup_v2.tf_secgroup.id
}

resource "openstack_networking_secgroup_rule_v2" "tf_rule_ping" {
  direction     = "ingress"
  ethertype     = "IPv4"
  protocol      = "icmp"
  remote_ip_prefix = "0.0.0.0/0"
  security_group_id = openstack_networking_secgroup_v2.tf_secgroup.id
}
```

```
variable "secgroupname" {
  type = string
}

variable "ports" {
  type = list(string)
}
```

https://learning.oreilly.com/library/view/terraform-in-depth/9781633438002/OEBPS/Text/02.html#heading_id_4

Terraform Workflow

Changed desired:

- Some person want to have something changed in the infrastructure

Init:

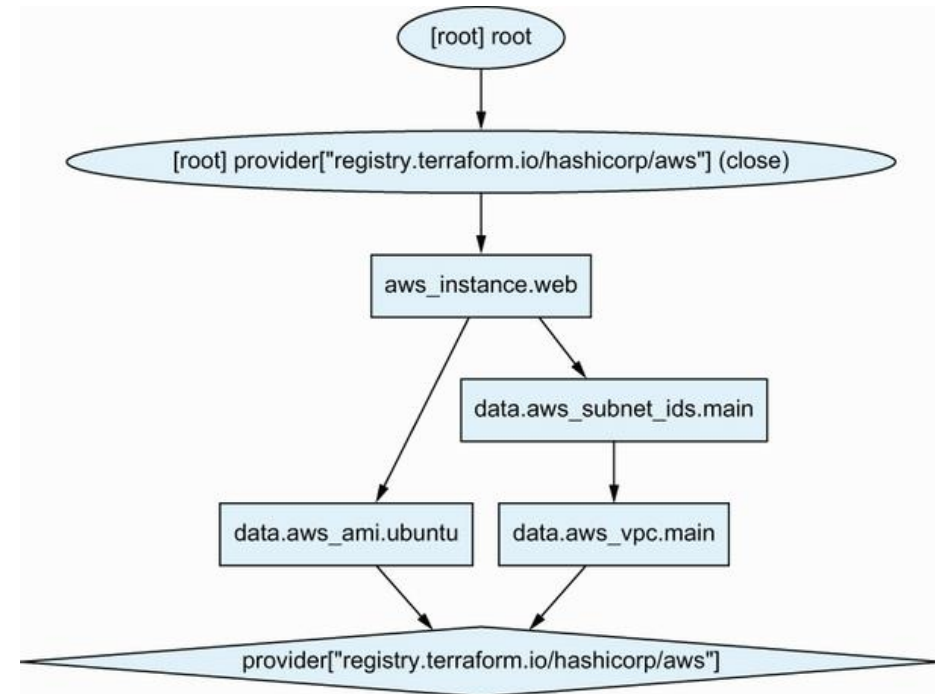
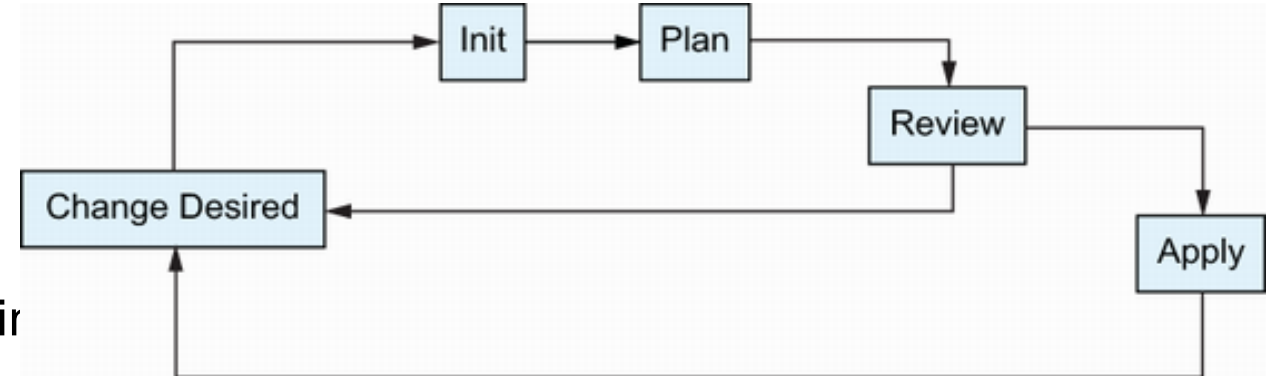
- Downloading Modules and Providers
- Prepares local system, initializing backend

Plan:

- Refreshing against the real state of infrastructure
- Comparing against code
- Generating DAG with actions to align infrastructure

Apply:

- Applying Changes planned beforehand according to DAG

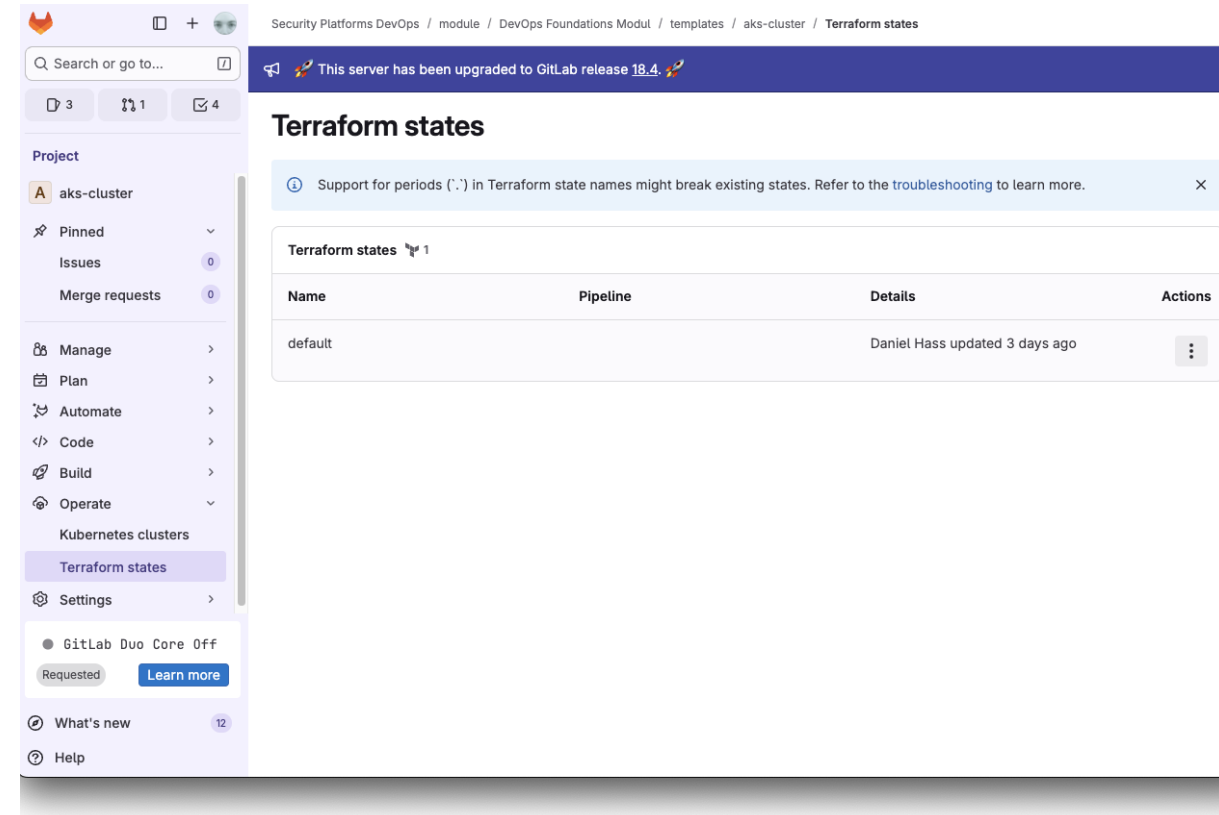


Terraform State

State helps Terraform to identify the resources which are provisioned by Terraform.

→ Acts as base for any upcoming change within plan phase

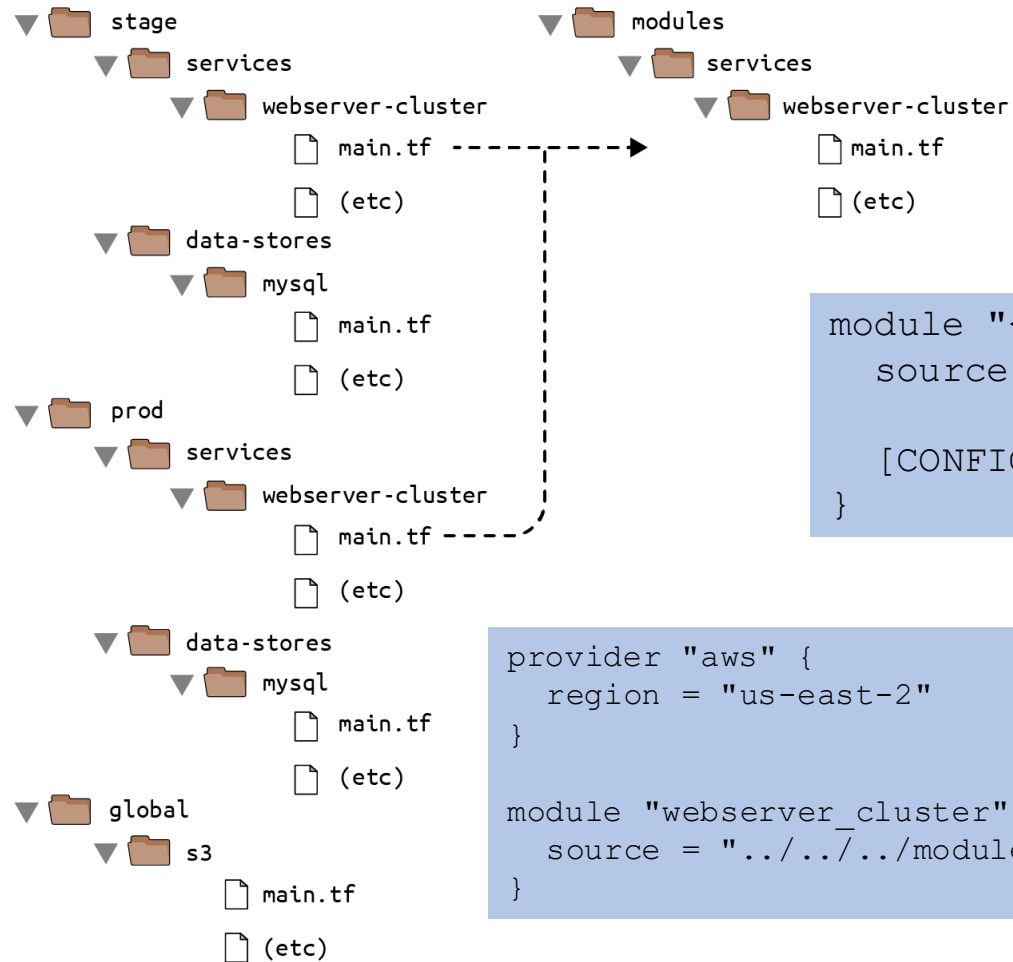
→ Concurrent work on same modules needs remote state



https://docs.gitlab.com/user/infrastructure/iac/terraform_state/

Multi Module

DEMO



```

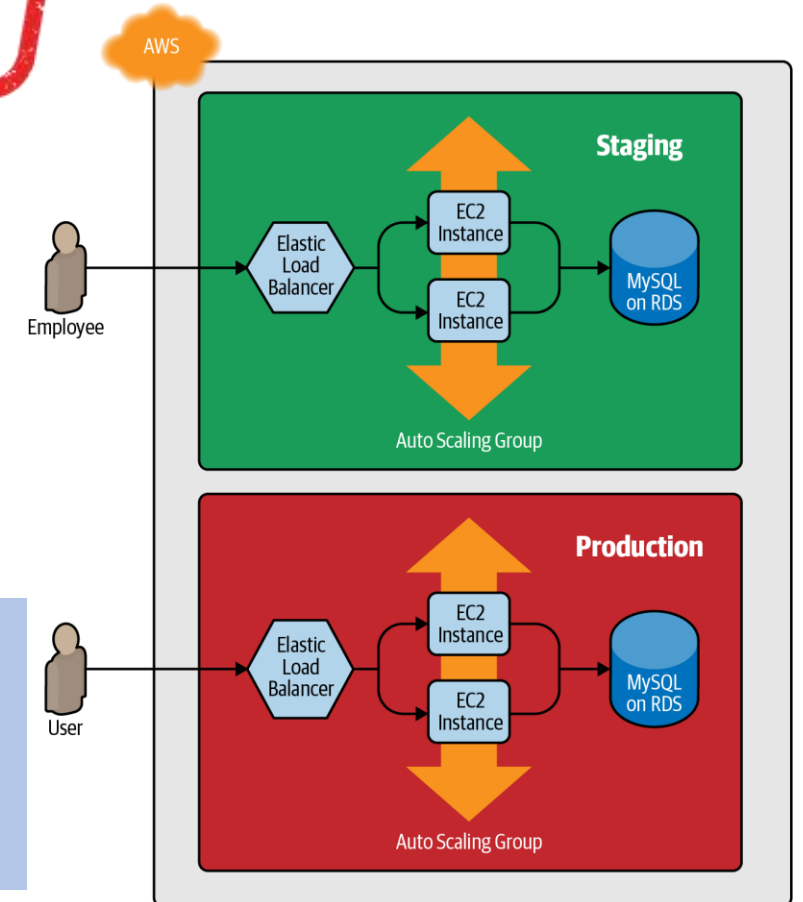
module "<NAME>" {
    source = "<SOURCE>"

    [CONFIG ...]
}
  
```

```

provider "aws" {
    region = "us-east-2"
}

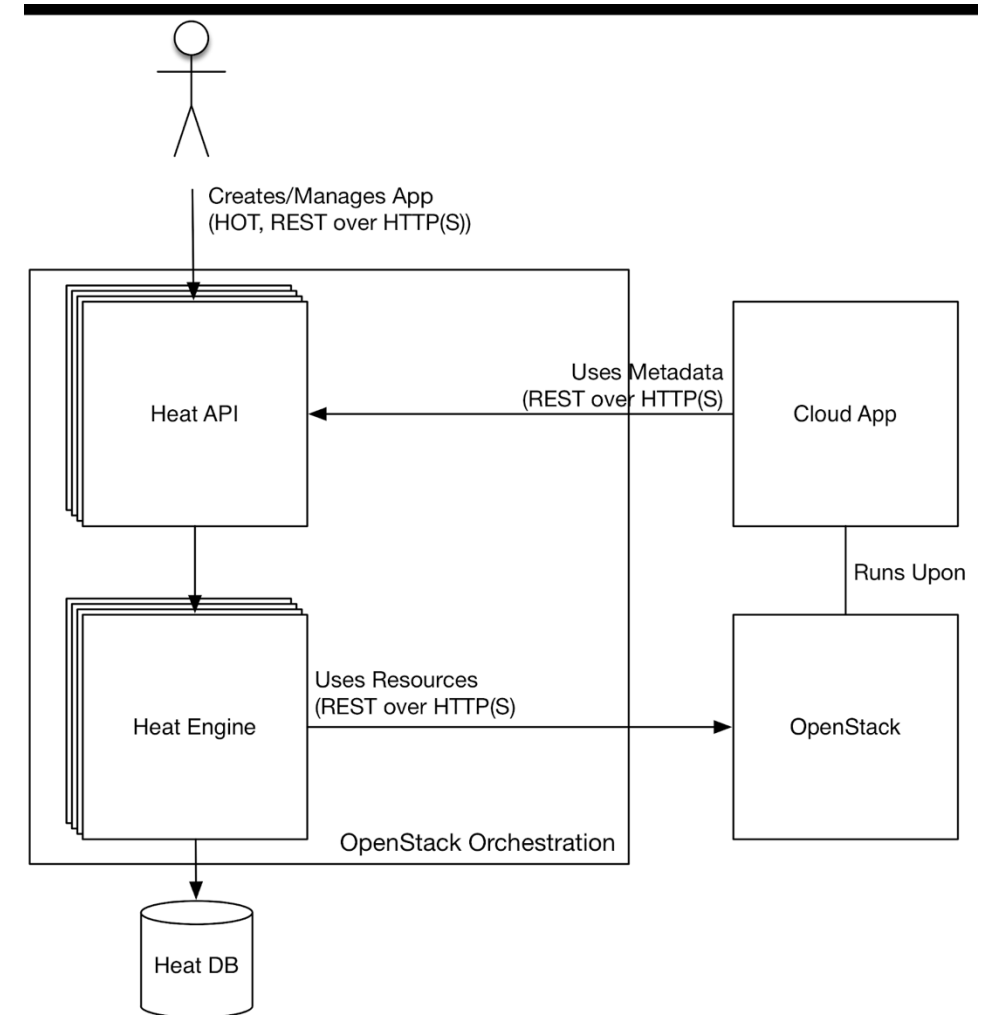
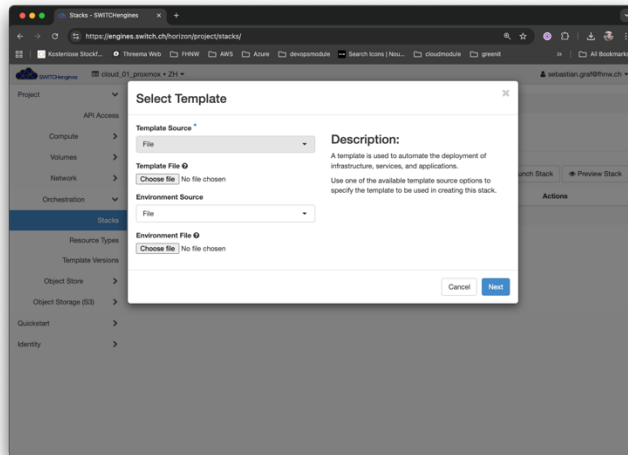
module "webserver_cluster" {
    source = "../../modules/services/webserver-cluster"
}
  
```



Openstack Heat

Simple YAML-file directly uploaded to Horizon / GUI or via Openstack CLI:

- No state management needed
- No extra tooling needed (except CLI)
- However: bound to Openstack



Openstack Heat / AWS Cloudformation

```
heat_template_version: 2015-10-15
description: Simple Nova server with SSH access

resources:
  my_security_group:
    type: OS::Neutron::SecurityGroup
    properties:
      name: allow_ssh
      description: Allow SSH
      rules:
        - protocol: tcp
          port_range_min: 22
          port_range_max: 22
          remote_ip_prefix: 0.0.0.0/0

  my_instance:
    type: OS::Nova::Server
    properties:
      name: my-server
      image: cirros-0.5.2-x86_64-disk
      flavor: m1.small
      key_name: my-keypair
      networks:
        - network: private-net
      security_groups:
        - { get_resource: my_security_group }
```

```
AWS::CloudFormation::Template
AWSTemplateFormatVersion: '2010-09-09'
Description: Simple EC2 Instance with SSH access

Resources:
  MySecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
      GroupDescription: Allow SSH
      VpcId: vpc-12345678
      SecurityGroupIngress:
        - IpProtocol: tcp
          FromPort: 22
          ToPort: 22
          CidrIp: 0.0.0.0/0

  MyInstance:
    Type: AWS::EC2::Instance
    Properties:
      ImageId: ami-0abcdef1234567890
      InstanceType: t2.micro
      SecurityGroupIds:
        - !Ref MySecurityGroup
      KeyName: my-keypair
```