DNS-as-a-service

Linux Networking Project – Fall 2018

Functional Documentation of Infrastructure automation:

VPC CRUD:

- Create: Tenant will upload a json/yaml file with VPC fields: VPC Name and in return we will provide tenant VPC id of newly created VPC.
 - Commands:

```
sudo ansible-playbook create_vm.yaml
sudo ansible-playbook write_vm_db.yaml
```

Here, it is assumed that both the above commands are run one after the other.

- Requirements: vpc_vars.yaml file with tenant id and required parameters.
- Read: List down all the VPC ids for a tenant.

E.g. sudo cat /home/ece792/tenants/t2/vpc_db.json.

- Update: There couldn't be any updates as for VPC.
- Delete: Remove the VPC for the tenant, which may force to destroy deletion of all VMs running inside the VPC.

Subnet CRUD:

- Create: Tenant can create as many subnets inside the VPC. The only requirement to create subnet is that, tenant should have created at least one VPC in our infrastructure.
 - Commands:

```
sudo ansible-playbook create_subnet.yaml
sudo ansible-playbook write_subnet_db.yaml
```

Here, it is assumed that both the above commands are run one after the other.

- Requirements: subnet_vars.yaml file with tenant id and required parameters.
- Read: List down all the subnets for a tenant.
 E.g. sudo cat /home/ece792/tenants/t2/subnet_db.json.
- Update: Tenant can change the subnet CIDR block by logging into his controller VM and run the dhcp server again on that interface. But in the practice it is not recommended. Instead, create a new subnet. (manual task)
- **Delete:** Shutoff all the VMs connected to this subnet and delete subnet L2 bridge.

VM Instance CRUD:

Create:

- Tenant / User will require to fill up a form or json / yaml file which has creation parameters like: vcpu, memory, disk size, OS type, VPC id and as result we will create VM for the user, assign IP, (and do we have to provide private key to user?)
- Commands:

```
sudo ansible-playbook create_vm.yaml
sudo ansible-playbook write_vm_db.yaml
```

Here, it is assumed that both the above commands are run one after the other.

- Requirements: vm_vars.yaml file with tenant id and required parameters.
- Automation:
 - Completely automated VM instance spin up, attach with subnet and will also get ip address from dhcp server from subnet as well as controller network.
 - Provider adming able to ssh to this new vm without any ssh keypair generation manual steps.
- **Read:** Each tenant's database is maintained inside the tenants folder in hypevisor. E.g. /home/ece792/tenants/t2/vm_db.json . Here, the only manual task required is to fill in the VM's ip address as domifaddr is not showing up the ip assigned by DHCP server inside namespace.
- Update: Tenant / user should be able to update the VPC id, i.e. putting the existing VM, add interfaces. Tenant is able to terminate, restart VM. (Manual task)
- **Delete:** Destroying the VM and free up memory.

DNS Server:

- Create: Create DNS Server
 - Command:

```
sudo ansible-playbook create_dns_vm.yaml
sudo ansible-playbook write_dns_vm_db.yaml
```

- For availability, create two DNS servers. Run the above scripts twice with different dns vm names.
- **Read:** Each tenant's database of DNS servers is maintained inside the tenants folder in hypevisor. E.g. /home/ece792/tenants/t2/dns_db.json
- **Delete:** Destroying the DNS server VM.

Clients:

It is assumed that client will perform following steps in order to build their infrastructure.

- Will upload file first for VPC creation vpc_vars.yml
- Upload file for subnet creation subnet_vars.yml
- Upload file for dns in his VPC creation dns_vm_vars.yml
- Upload file for guest vm or server vm inside subnet and vpc creation vm_vars.yml

Prerequisties for ansible scripts:

• In the hypervisor, you should have dns.img and centos7-minimal.img in images folder, which has preconfigured dhcp client and dns images has bind9, firewall settings pre-configured.

Notes:

- All the ansible scripts / tasks written are idempotent meaning if a client runs the same parameters, our end system won't be affected.
- All the duplication checks are done in the playbook and accordingly tasks are run.
- We are storing database as file and each tenant has different folder inside tenants directory.

References:

- AWS VPC Subnets: https://docs.aws.amazon.com/vpc/latest/userguide/VPC_Subnets.html
- Cloudflare DNS: https://www.cloudflare.com/dns/
- Amazon Route 53: https://aws.amazon.com/route53/
- NS1 DNS: <u>https://ns1.com/products</u>
- Google Cloud DNS: https://cloud.google.com/dns/
- Azure DNS: https://azure.microsoft.com/en-us/services/dns/
- Rackspace Cloud DNS: https://www.rackspace.com/cloud/dns
- https://www.siteground.com/kb/private_dns/