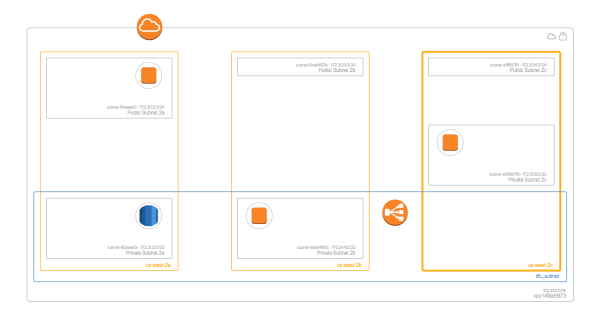
Curriculum Runbook



Objective: Create AWS infrastructure and host the Curriculum Web Service, using a database and two web server instances.

Create the network with Terraform terraform apply -var 'db_password=your_password'

Sign into your EC2 Bastion Instance ssh -i cit360.pem ec2-user@ec2-35-165-125-64.us-west-2.compute.amazonaws.com

Install GIT Sudo yum install GIT

Clone your GITHUB repo Git clone https://github.com/amikhaylovCIT360/cit-360

Install Ansible Sudo pip install ansible

Run Db.yml and Web.yml ansible-playbook -i hosts.ini web.yml --ask-vault-pass ansible-playbook -i hosts.ini db.yml --ask-vault-pass

Go to your ELB DNS http://elb-1103303730.us-west-2.elb.amazonaws.com/