

StaticWebApp-AWS-TERRAFORM-ANISBLE

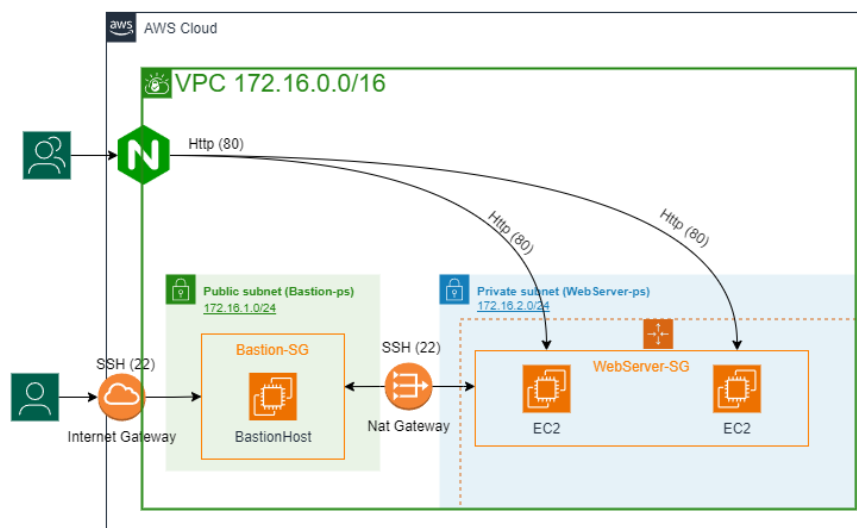
Usage Terraform

Create file `<name>.tfvars` in main folder. Add next params (But before create User in AWS using AMI, should have access to EC2, VPC, SG):

```
access_key="your_value"
secret_key="your_value"
```

To user run

```
terraform init
terraform plan / apply / destroy -var-file=<name>.tfvars
```



terraform apply -var-file=secrets.tfvars



ansible-playbook -i inventory <path to play book>

Usage Ansible

```
ansible-playbooks -i ansible/inventory/hosts (playbook)
```

State

- ✓ Diagram
- ✓ Terraform IaC
- ✓ Test Terraform
- ✗ Readability
- ✗ Ansible playbooks
- ✗ Autoscaling group
- ✗ Maximum automations
- ✗ Test evrything
- ✗ Final diagram