

Specialized Topics Deployment Automation

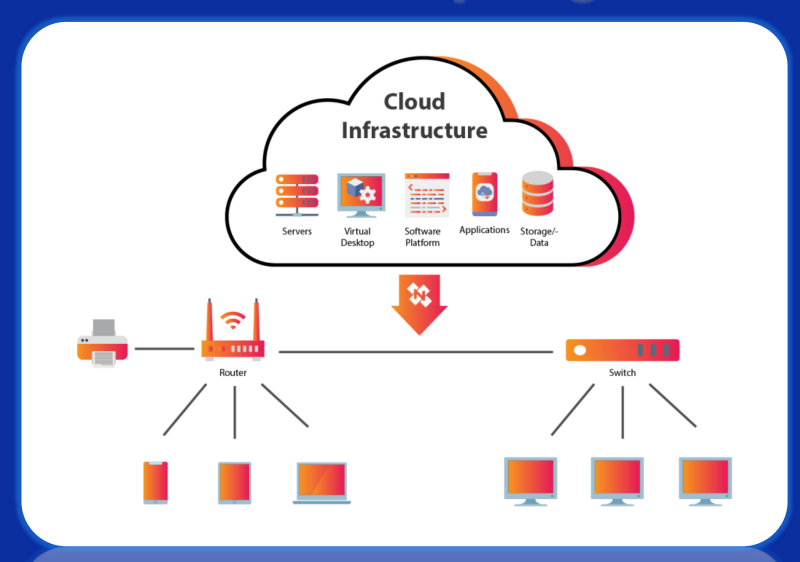
Advisor: Dr. Thai Minh Tuan

Student Name: Truong Dang Truc Lam

Student ID: B2111933

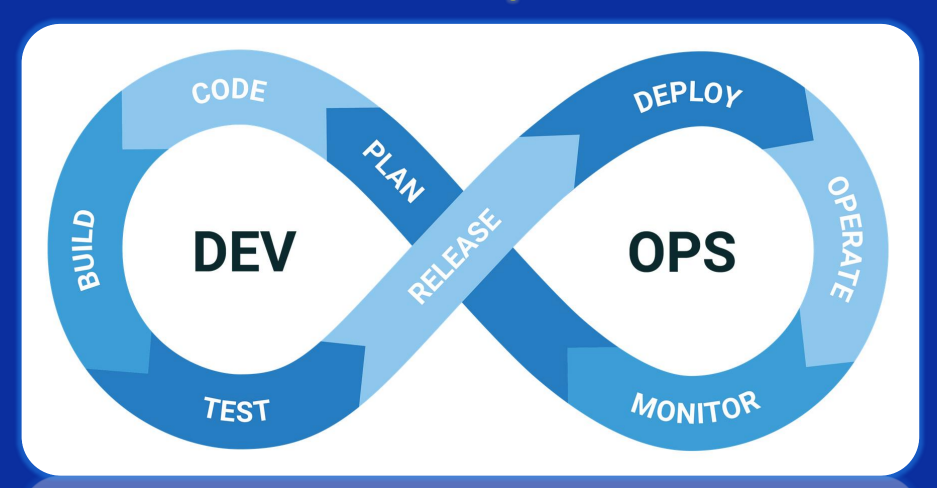


Cloud Computing





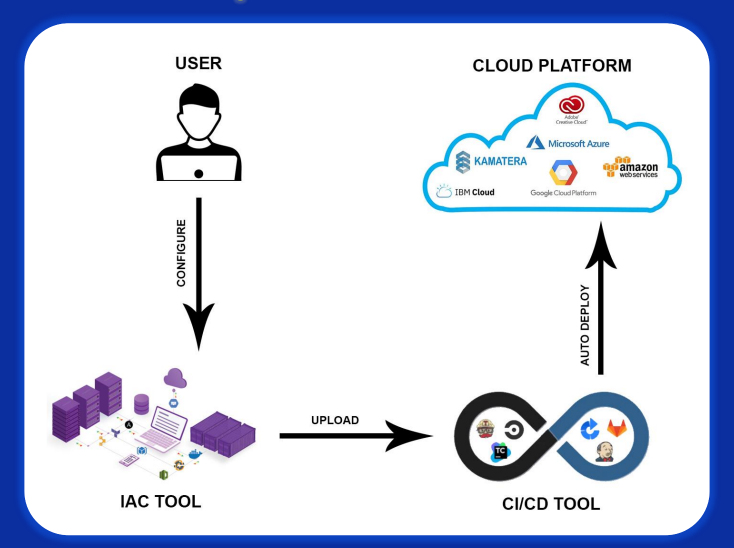
DevOps



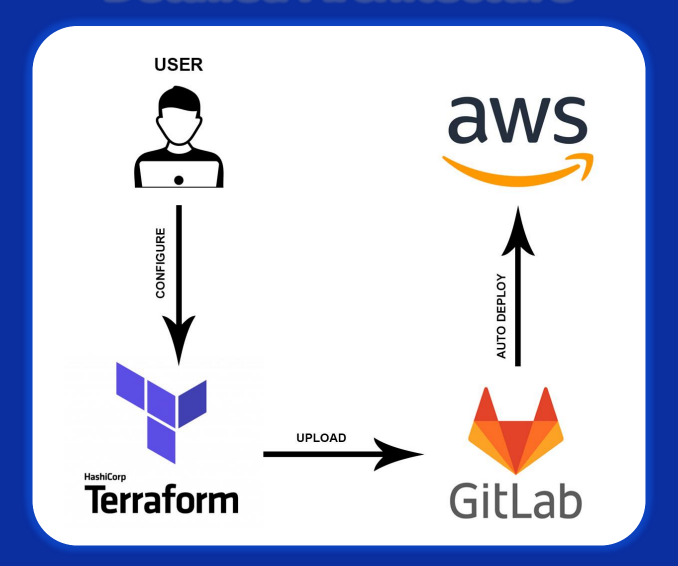
Deployment Automation



Conceptual Architecture



Detailed Architecture



Terraform Configuration

```
🦖 main.tf > ...

∨ DEPLOYMENT-AUTOMATION

                               module "vpc" {
 > .terraform
                                  source = "./vpc"

✓ ec2

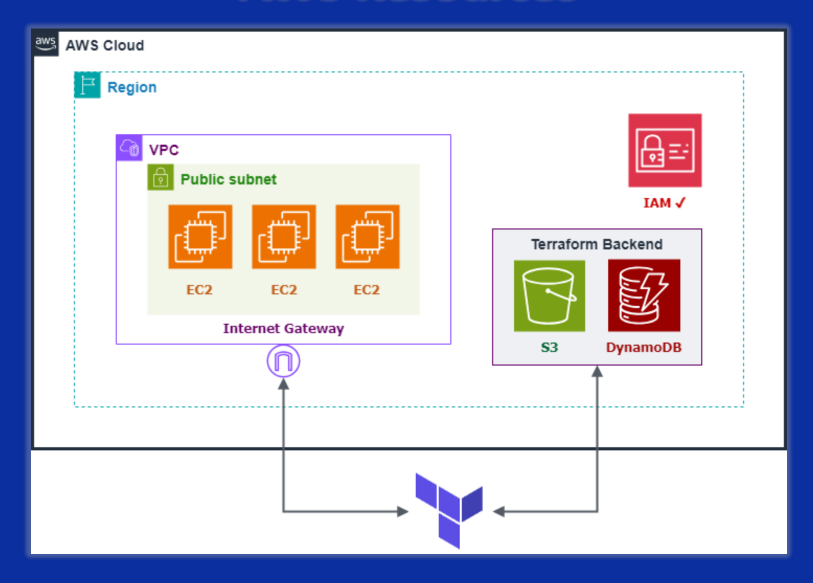
  🍟 main.tf
  y outputs.tf
                               module "ec2" {
  yariables.tf
                                  source
                                                 = "./ec2"
 > tests
                                                 = module.vpc.public subnet
                                 subnet
                                 security group = module.vpc.security group

∨ vpc

  🦖 main.tf
  y outputs.tf
                        🦖 backend.tf 🗴
  yariables.tf
                         🗽 backend.tf > ...
 gitignore
                               terraform {
 .gitlab-ci.yml
                                  backend "s3" {
 bucket
                                                    = "b2111933-bucket"
                                    key
                                                   = "state"
 🦖 backend.tf
                                    region
                                                    = "us-east-1"
 main.tf
                                    dynamodb table = "b2111933-table"
 y provider.tf

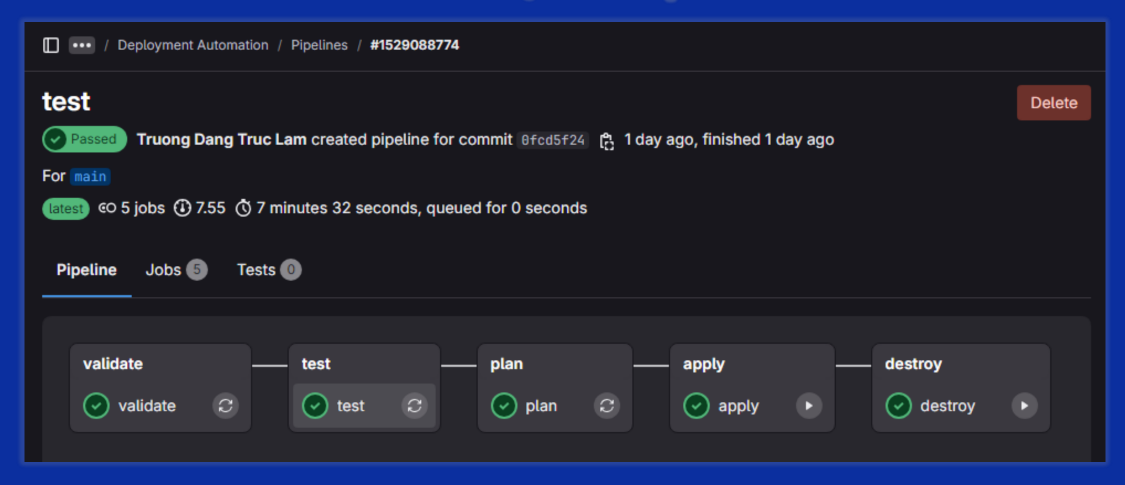
 README.md
```

AWS Resources



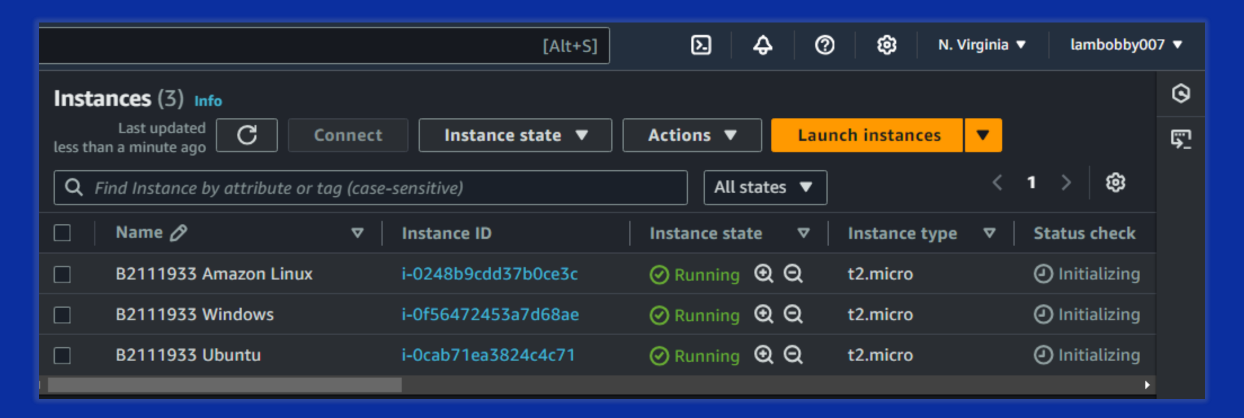


GitLab CI/CD Pipeline



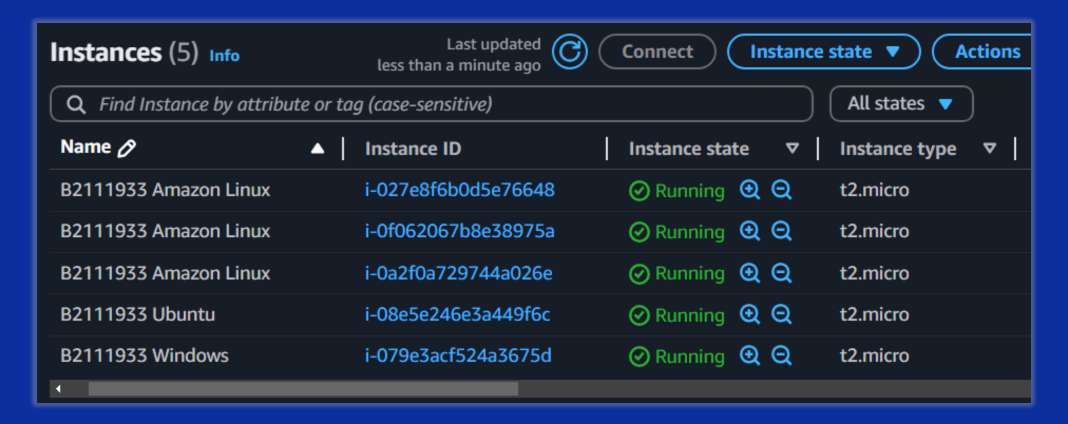


The Result





Easy For Upscaling



Comparison

Method	Manual Deployment AWS	Automated Deployment AWS
Process	Infrastructure is provisioned and configured manually using AWS Management Console or CLI	Infrastructure is defined as code in Terraform and deployment is automated using GitLab CI/CD
Advantages	 Manually control each step of the process Easier to diagnose and resolve issues for small-scale projects 	 Significantly reduce deployment time by automating repetitive tasks Automated testing integrated into the CI/CD pipeline can guarantee reliability Promote standardization to ensure consistent configurations across environments
Disadvantages	 Manual processes are slow and repetitive Human error can lead to misconfigurations Difficult to scale infrastructure efficiently Lack of standardization can lead to inconsistencies across environments 	 Require knowledge of IaC and CI/CD tools Initial setup can be time-consuming





Thank you for watching

