Table of Contents

[**Overview** 2](#_Toc178628742)

[**Prerequisites** 2](#_Toc178628743)

[**The pipeline's high-level structure** 3](#_Toc178628744)

[**Setting up a CI/CD Pipeline and deploying applications on AWS EKS** 4](#_Toc178628745)

[**Install Docker and Jenkins servers on EC2** 9](#_Toc178628746)

# **Overview**

* Provisioning AWS services using Terraform.
* Setting up Jenkins CI and using GitOps for the CD pipeline.
* Setting up Monitoring Prometheus and Grafana.

Git Repositories

* MSA Application:
  + <https://github.com/minhhai8x/sd3957_msa>
* Infrastructure:
  + <https://github.com/minhhai8x/sd3957_aws_infrastructure>

# **Prerequisites**

* Have an AWS account
* AWS CLI installed
* Terraform installed
* Kubectl installed
* Helm installed

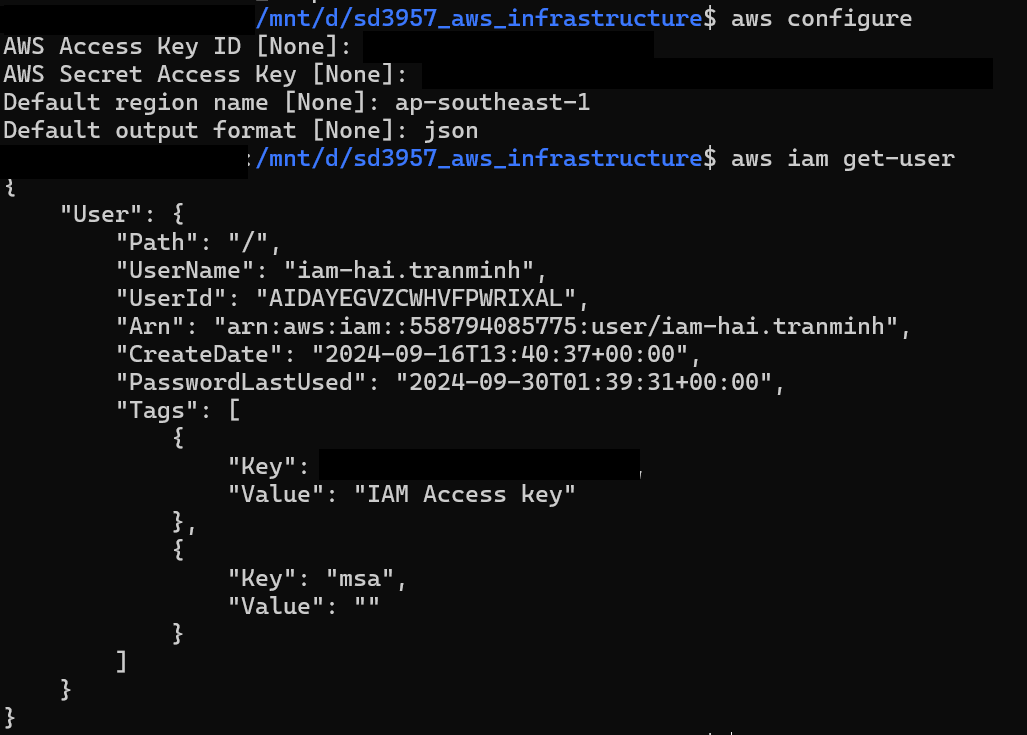
# **The pipeline's high-level structure**

A screenshot of a computer

Description automatically generated

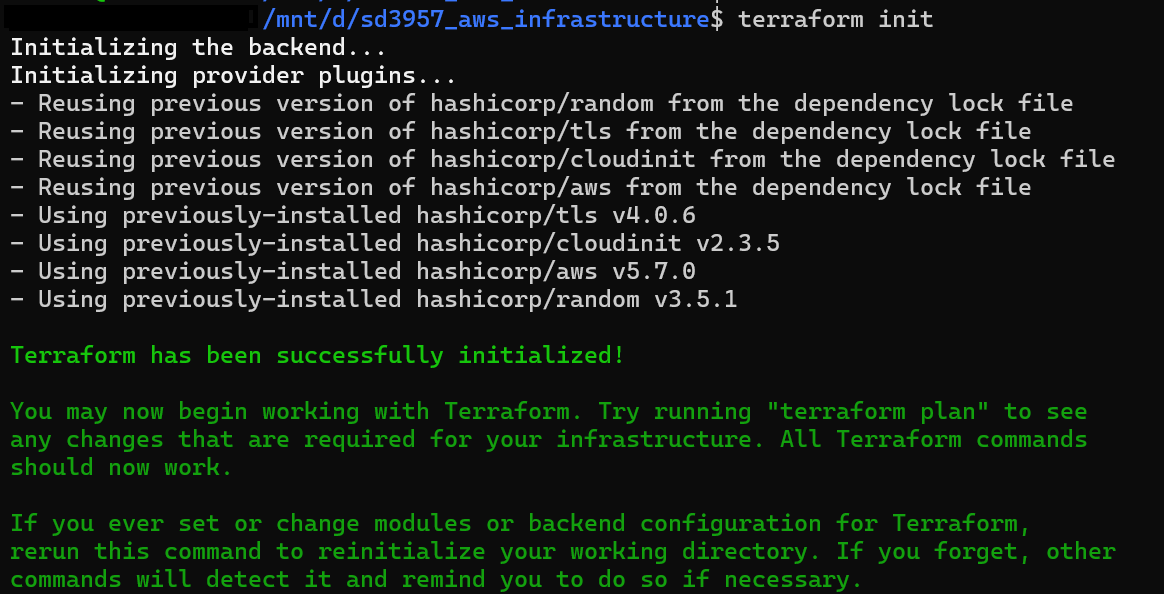
# **Setting up a CI/CD Pipeline and deploying applications on AWS EKS**

**AWS configuration**



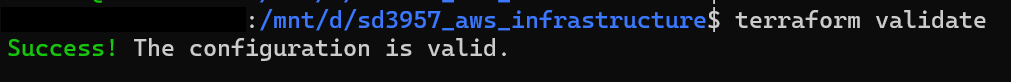
**Initialize Terraform**

|  |
| --- |
| *$ terraform init* |



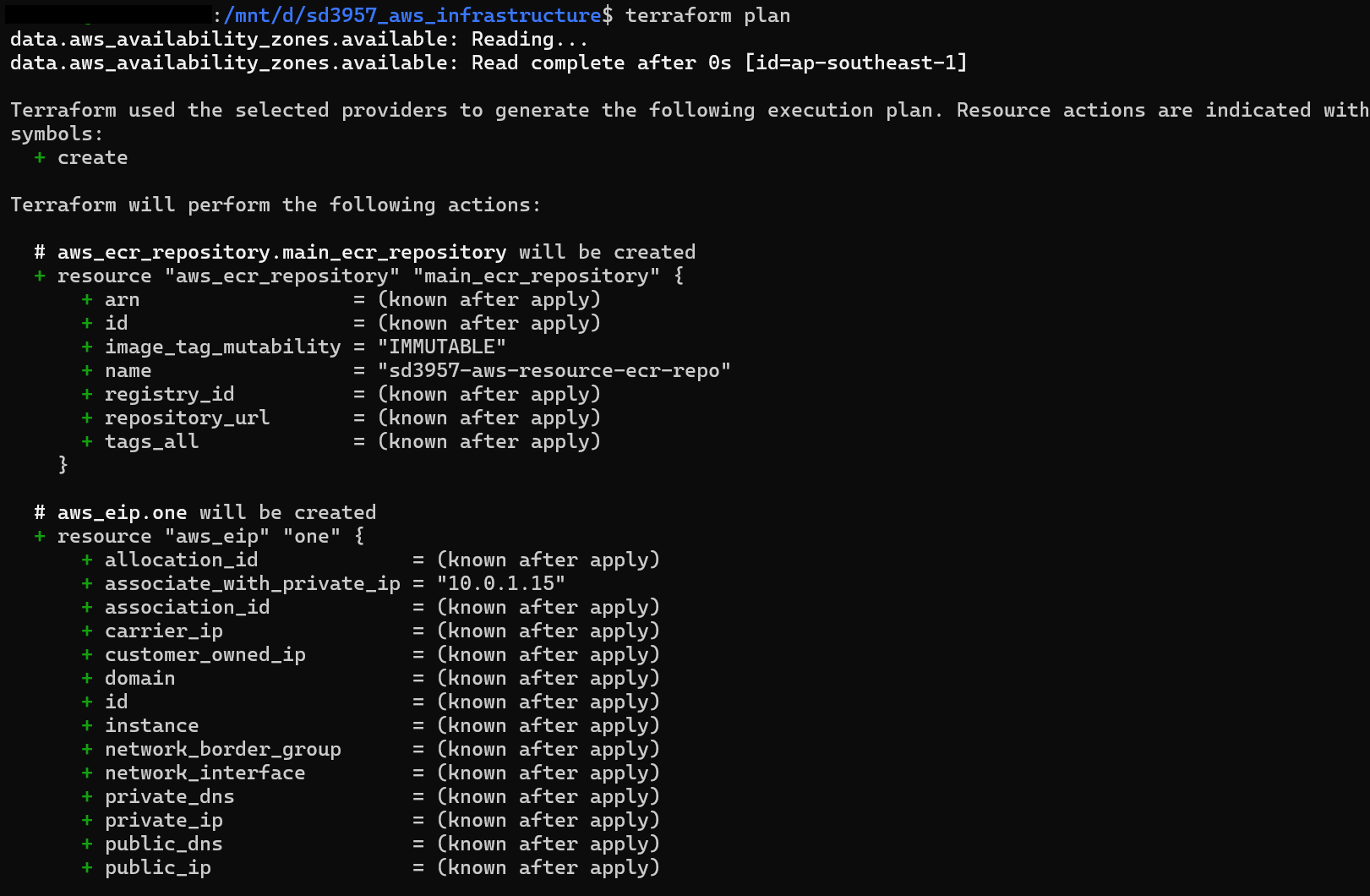
**Validate Terraform manifests**

|  |
| --- |
| *$ terraform validate* |



**Review the Terraform Plan**

|  |
| --- |
| *$ terraform plan* |



A screenshot of a computer

Description automatically generated

**Apply Terraform configuration to create AWS resources**

|  |
| --- |
| *$ terraform apply* |

A screenshot of a computer program

Description automatically generated

**Verify AWS resources are provisioned by Terraform**

**VPC**

**A screenshot of a computer

Description automatically generated**

**EKS**

A screenshot of a computer

Description automatically generated

**EC2 instances**

**A screenshot of a computer

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

# **Install Docker and Jenkins servers on EC2**