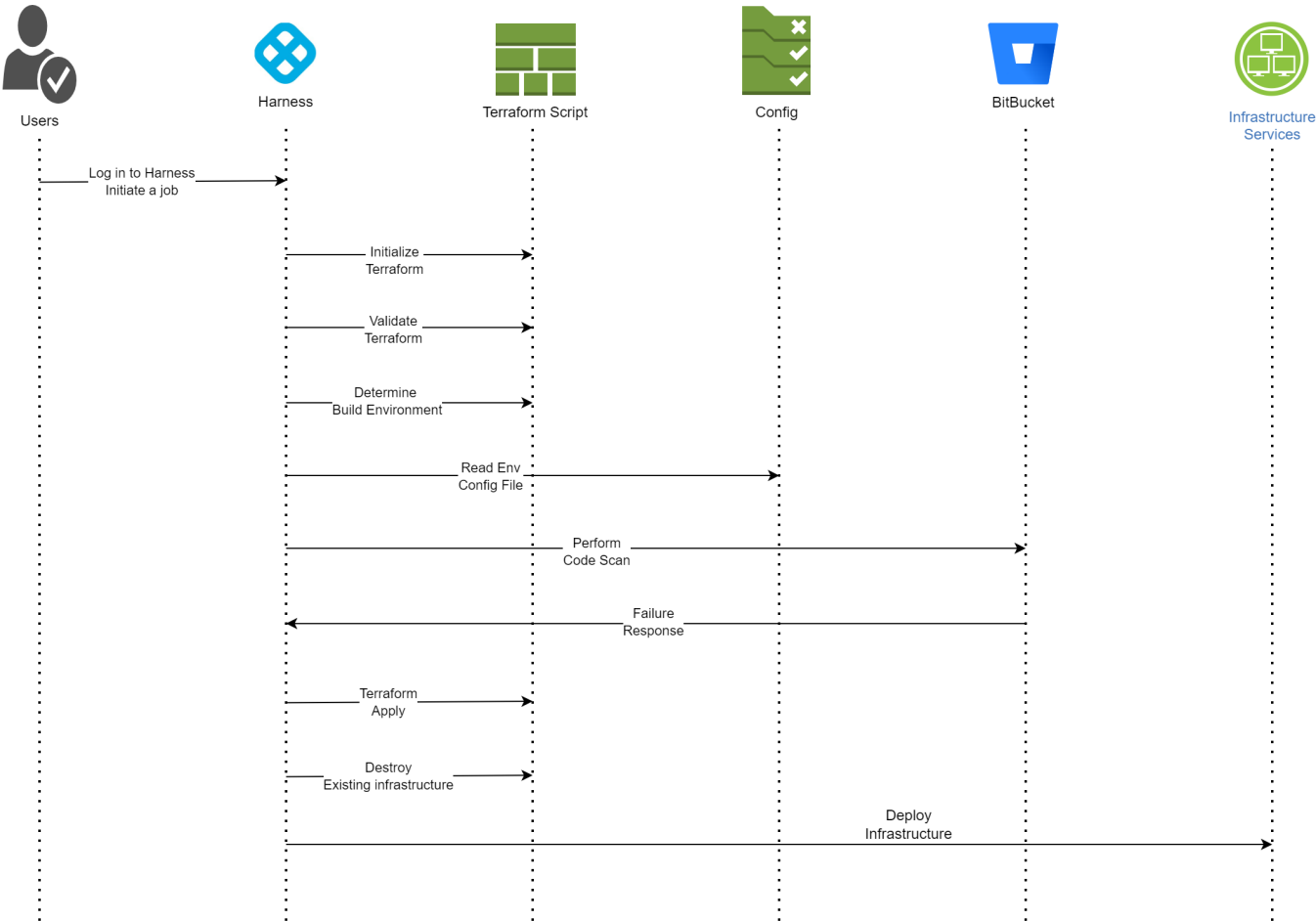
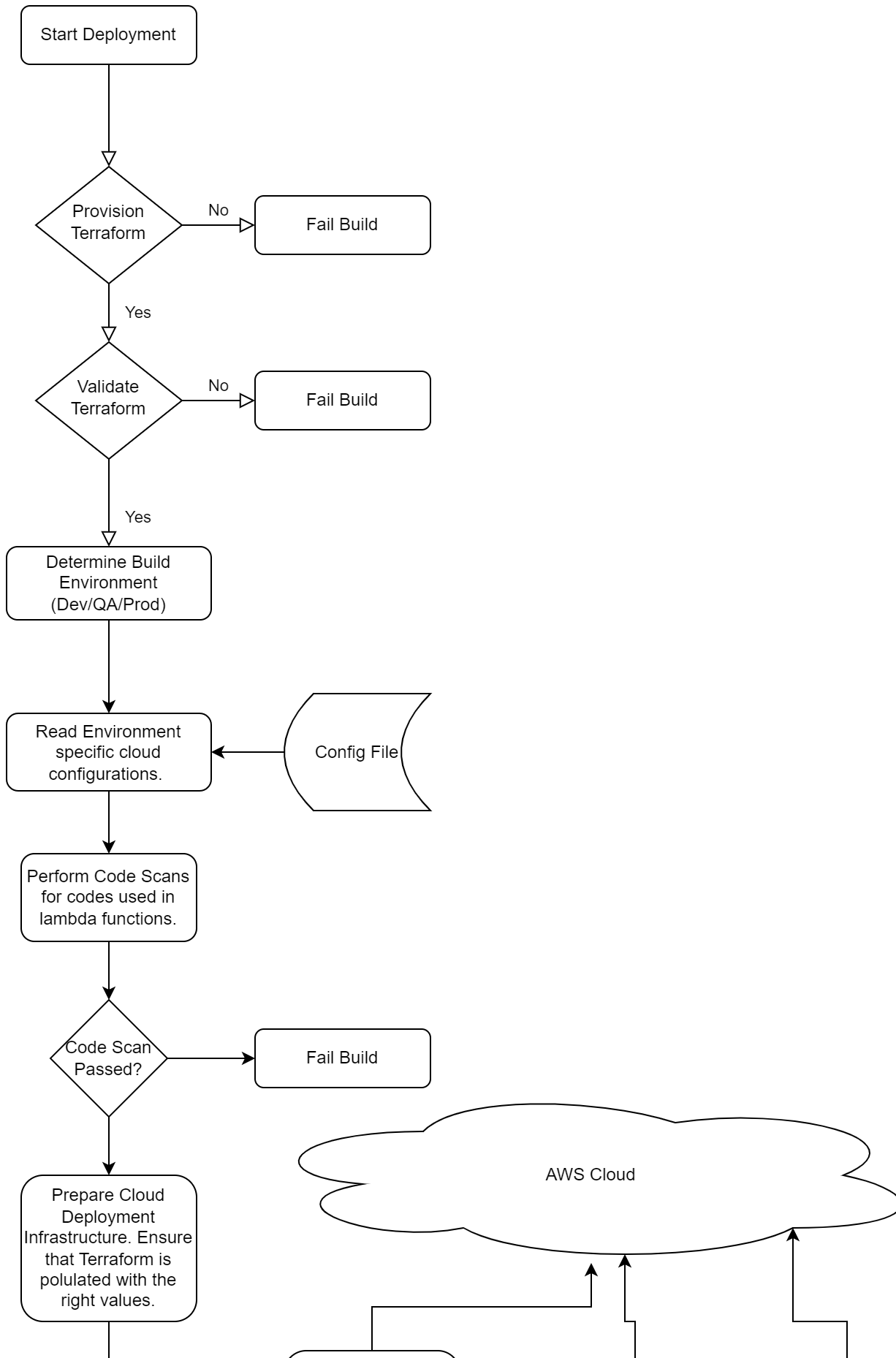


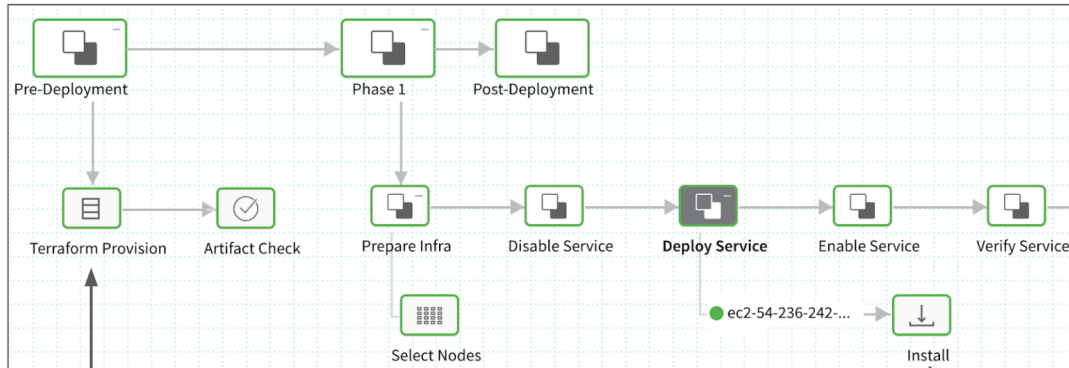
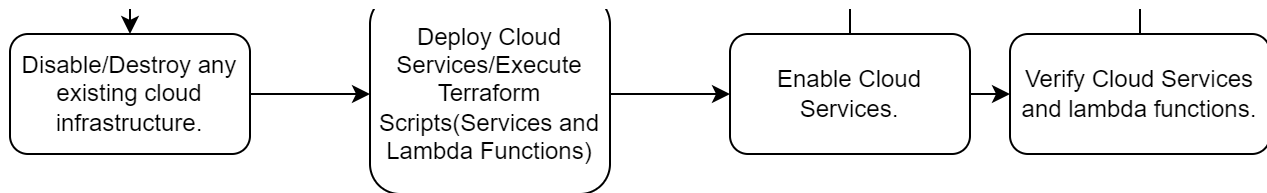
WF-00: Setup - CI/CD - Harness & Terraform Scripting

Component Diagram



Flow Diagram





Edit Terraform Provisioner

Overview

Name: Terraform Example

Description:

Script Repository

Name: Terraform_Git_Repo

Branch: master

Path: .

Variables

secret_key, access_key, tag

Backend Configuration (Remote state)

test_secret_docs

Submit

Infrastructure Definition

Name*

AWS-TAR

Cloud Provider Type*

Amazon Web Services

Deployment Type*

Secure Shell (SSH)

Use Already Provisioned Infrastructure

Map Dynamically Provisioned Infrastructure

Provisioner*

Terraform Example

Cloud Provider*

Amazon Web Services: aws-play-ground-satyam

Region*

S[terraform.region]

Load Balancer

Enter Load Balancer

Connection Attribute*

aws_docs

Name	Instance ID	Instance Type	Availability Zone	Instance State
tf-example	i-0c518c3894ba8a73	t2.micro	us-east-1a	running

0c518c3894ba8a73 (tf-example)

Public DNS: ec2-54-236-242-28.compute-1.amazonaws.com

Status Checks

Monitoring

Tags

Instance ID

i-0c518c3894ba8a73

Public DNS (IPv4)

ec2-54-236-242-28.compute-1.amazonaws.com

Instance state

running

IPv4 Public IP

54.236.242.28

Instance type

t2.micro

IPv6 IPs

-

Elastic IPs

-

Private DNS

ip-10-0-0-238.ec2.internal

Availability zone

us-east-1a

Private IPs

10.0.0.238

Security groups

doc-sec-group, view inbound rules, view outbound rules

Secondary private IPs

-