TASK-1

Problem Statement

- --> Have to create/launch Application using Terraform
- 1. Create the key and security group which allow the port 80.
- 2. Launch EC2 instance.
- 3. In this Ec2 instance use the key and security group which we have created in step
- 4. Launch one Volume (EBS) and mount that volume into /var/www/html
- 5. Developer have uploded the code into github repo also the repo has some images.
- 6. Copy the github repo code into /var/www/html
- 7. Create S3 bucket, and copy/deploy the images from github repo into the s3 bucket and change the permission to public readable.
- 8 Create a Cloudfront using s3 bucket(which contains images) and use the Cloudfront URL to update in code in /var/www/html

Step - 1 First of all, configure your AWS profile in your local system using cmd. Fill your details & press Enter.

Here's a snap to help you out.

Step - 2 Next, we create a VPC

```
resource "aws_vpc" "lw_vpc" {
   cidr_block = "192.168.0.0/16"
   instance_tenancy = "default"
   enable_dns_hostnames = true
   tags = {
     Name = "lw_vpc"
   }
}
```

Step - 3 subnet needs to be created

```
resource "aws_subnet" "lw_subnet" {
   vpc_id = "${aws_vpc.lw_vpc.id}"
   cidr_block = "192.168.0.0/24"
   availability_zone = "ap-south-1a"
   map_public_ip_on_launch = "true"
```

```
tags = {
   Name = "lw_subnet"
}
```

Step - 4 Now, create an EFS Account.

```
resource "aws_efs_file_system" "lw_efs" {
    creation_token = "lw_efs"
    tags = {
        Name = "lw_efs"
    }
}

resource "aws_efs_mount_target" "lw_efs_mount" {
    file_system_id = "${aws_efs_file_system.lw_efs.id}"
    subnet_id = "${aws_subnet.lw_subnet.id}"
    security_groups = [aws_security_group.default_sg.id]
}
```

Step - 5 Next, create a Gateway & a Routing Table.

```
subnet_id = "${aws_subnet.lw_subnet.id}"

route_table_id = "${aws_route_table.lw_rt.id}"
}
```

Step - 7 Now launch instance

```
resource "aws_instance" "test_ins" {
                           = "ami-063c98e690leg0bc76"
                    ami
                    instance_type = "t2.micro"
                                = "lw_key"
                    key_name
                    subnet_id = "${aws_subnet.lw_subnet.id}"
                    security_groups = ["${aws_security_group.lw_sg.id}"]
                   connection {
                     type = "ssh"
                     user = "ec2-user"
                     private_key = file("C:/Users/Chait/Downloads/lw_key.pem")
                     host
                           = aws_instance.test_ins.public_ip
                    }
                    provisioner "remote-exec" {
                     inline = [
                       "sudo yum install amazon-efs-utils -y",
                       "sudo yum install httpd php git -y",
                       "sudo systemctl restart httpd",
                       "sudo systemctl enable httpd",
                       "sudo setenforce 0",
                       "sudo yum -y install nfs-utils"
                     ]
                    }
                    tags = {
                     Name = "task1 os"
                    }
                  }
```

Step - 8: Now that our instance is launched, we mount the EFS Volume to /var/www/html folder where all the code is stored.

```
resource "null_resource" "mount" {
    depends_on = [aws_efs_mount_target.lw_efs_mount]
    connection {
        type = "ssh"
        user = "ec2-user"
        private_key = file("C:/Users/Chait/Downloads/lw_key.pem")
```

```
host = aws_instance.test_ins.public_ip
}
provisioner "remote-exec" {
    inline = [
        "sudo mount -t nfs -o nfsvers=4.1,rsize=1048576,wsize=1048576,hard,timeo=600,retrans=2,noresvport
${aws_efs_file_system.lw_efs.id}.efs.ap-south-1.amazonaws.com:/ /var/www/html",
        "sudo rm -rf /var/www/html/*",
        "sudo git clone https://github.com/ChaizMaster/Hybrid_cloud_task1.git /var/www/html/",
        "sudo sed -i 's/url/${aws_cloudfront_distribution.my_front.domain_name}/g' /var/www/html/index.html"
        ]
    }
}
```

Step - 9 We create an S3 bucket on AWS.

```
resource "aws_s3_bucket" "lw_bucket" {
    bucket = "lw_os_bucket"
    acl = "private"

    tags = {
        Name = "lw_bucket"
    }
}
locals {
    s3_origin_id = "S30rigin"
    }
```

Step - 10 Now that the S3 bucket has been created, we will upload the images that we had downloaded from Github

```
resource "aws_s3_bucket_object" "object" {
    bucket = "${aws_s3_bucket.lw_bucket.id}"
    key = "my_pic"
    source = "C:/Users/Chait/Pictures/my_pic.jpg"
    acl = "public-read"
}
```

Step - 11 Now, we create a CloudFront & connect it to our S3 bucket.

```
origin_protocol_policy = "match-viewer"
      origin_ssl_protocols = ["TLSv1", "TLSv1.1", "TLSv1.2"]
    }
      enabled = true
default_cache_behavior {
      allowed_methods = ["DELETE", "GET", "HEAD", "OPTIONS", "PATCH", "POST", "PUT"]
      cached_methods = ["GET", "HEAD"]
      target_origin_id = "${local.s3_origin_id}"
forwarded_values {
    query_string = false
cookies {
      forward = "none"
     }
  }
       viewer_protocol_policy = "allow-all"
      min_ttl = 0
      default_ttl
                         = 3600
       max_ttl
                         = 86400
restrictions {
     geo_restriction {
       restriction_type = "none"
       }
  }
viewer_certificate {
    cloudfront_default_certificate = true
    }
```

Step - 12 Now, we write a terraform code

```
resource "null_resource" "local_exec" {

depends_on = [

null_resource.mount,
]
```

```
provisioner "local-exec" {
    command = "start chrome ${aws_instance.test_ins.public_ip}"
    }
}
```

terraform init

```
An execution plan has been generated and is shown below.
Resource actions are indicated with the following symbols:
 + create
Terraform will perform the following actions:
 # aws cloudfront distribution.my front will be created
  + resource "aws cloudfront distribution" "my front" {
     + active_trusted_signers
                                     = (known after apply)
     + arn
                                     = (known after apply)
     + caller_reference
                                     = (known after apply)
     + domain_name
                                      = (known after apply)
     + enabled
                                      = true
                                      = (known after apply)
     + etag
     + hosted_zone_id
+ http_version
                                      = (known after apply)
= "http2"
                                      = (known after apply)
     + id
     + in_progress_validation_batches = (known after apply)
                           = false
= (known after apply)
= "PriceClass_All"
     + is ipv6 enabled
     + last_modified_time
     + price class
     + retain_on_delete
                                      = false
                                      = (known after apply)
     + status
     + wait for deployment
                                     = true
```

When prompted Choose YES.

```
Do you want to perform these actions?

Terraform will perform the actions described above.

Only 'yes' will be accepted to approve.

Enter a value: yes

null_resource.git_copy: Creating...
null_resource.git_copy: Provisioning with 'local-exec'...
null_resource.git_copy (local-exec): Executing: ["cmd" "/c" "git clone https://githuhull_resource.git_copy (local-exec): 'git' is not recognized as an internal or externull_resource.git_copy (local-exec): operable program or batch file.
```