Terraform Modules

VPC Module

Let's start with the VPC module.

- 1. Create vpc folder.
- 2. Inside vpc folder create main.tf file.
- 3. Create resources for the following:
 - o aws_vpc
 - o for public
 - aws subnet
 - aws_internet_gateway
 - aws_route_table
 - aws_route
 - aws_route_table_association
 - for private
 - aws_subnet
 - aws_route_table
 - aws_route_table_association
- 4. Click code for reference.
- 5. Now the *main.tf* file definition for VPC has been created.
- 6. Now we will create *variables.tf* file inside *vpc* folder for declaring variables.
- 7. Declare the following variables:
 - vpc-properties
- 8. Click code for reference.
- 9. We have completed declaring variables for the VPC module.
- 10. Now we will declare outputs for the VPC module.
- 11. Create outputs.tf file inside the same vpc folder.
- 12. Add the following output:
 - o vpc-id
 - o vpc-private-subnets
 - o vpc-public-subnets
- 13. Click code for reference.
- 14. Now we have completed defining the **VPC Module**.

S3 Module

We will use S3 to store and access .env files for ecs containers.

- 1. Create s3 folder.
- 2. Inside s3 folder, create main.tf file.
- 3. Define the following resources:
 - o aws_s3_bucket
 - aws_s3_bucket_versioning

- 4. Click code for reference.
- 5. We have completed defining main.tf file.
- 6. Now create variables.tf file.
- 7. Define the following variables:
 - o s3-properties
- 8. Click code for reference:
- 9. variables.tf file has been declared.
- 10. Now create output.tf file.
- 11. Inside *output.tf* file, define the following outputs:
 - o s3-bucket-id
- 12. Click code for reference.
- 13. We have completed defining the **S3 Module**.

RDS Module

For database storage, we will use MySQL RDS.

- 1. Create rds folder.
- 2. Inside rds folder, create data.tf file.
- 3. Define the following data:
 - o aws_ami
- 4. Click code for reference.
- 5. We have completed defining the data.tf file.
- 6. Now we will create main.tf file.
- 7. Define the following resources:
 - o for database
 - aws_db_subnet_group
 - aws_security_group
 - aws_db_instance
 - o for bastion
 - aws_security_group
 - aws_key_pair
- 8. Click code for reference.
- 9. The definition of *main.tf* file is completed.
- 10. Now we will create variables.tf file.
- 11. Inside *variables.tf* define the following variables:
 - o vpc-id
 - vpc-public-subnets
 - vpc-private-subnets
 - o database-properties
 - o bastion-properties
- 12. Click code for reference.
- 13. Variables have been declared, now we will define the output.
- 14. Create outputs.tf file.
- 15. Inside the *outputs.tf* file, define the following output:
 - DB_HOST

- o bastion-host-ip
- 16. Click code for reference.
- 17. We have completed defining the **RDS Module**.

ECR Module

Let's start with the ECR Module

- 1. Create ecr folder.
- 2. Inside ecr folder, create main.tf file.
- 3. In main.tf file, define the following resources:
 - aws_ecr_repository
- 4. Click code for reference.
- 5. The definition of *main.tf* file is complete.
- 6. Now we will create *variables.tf* file and declare the following variables:
 - o ecr-repo-name
- 7. Click code for reference.
- 8. The declaration of variables is completed.
- 9. Now we will create outputs.tf file and define the following output:
 - o repository-url
- 10. Click code for reference.
- 11. The definition of *outputs.tf* file is complete.
- 12. We have completed creating the **ECR Module**.

Load Balancer Module

Let's start with the Load Balancer Module

- 1. Create load-balancer folder.
- 2. Inside load-balancer folder, create main.tf file.
- 3. In the *main.tf* file, define the following resources:
 - aws_security_group
 - o aws_lb
 - aws_lb_target_group
 - o aws_lb_listener
- 4. Click code for reference.
- 5. The main.tf file for Load Balancer Module has been defined.
- 6. Now we will define variables.tf file.
- 7. Create variables.tf file inside load-balancer folder.
- 8. Define the following variables:
 - o vpc-id
 - o vpc-public-subnets
 - o vpc-private-subnets
 - o load-balancer-properties
- 9. Click code for reference.

- 10. The variable.tf file for Load Balancer Module has been defined.
- 11. Now we will define outputs.tf file.
- 12. Create outputs.tf file inside load-balancer folder.
- 13. Define the following variables:
 - o load-balancer-sg-id
 - o target-group-arn
- 14. Click code for reference.
- 15. We have completed defining the Load Balancer Module.

ECS Module

Let's start with the ECS Module

- 1. Create ecs folder.
- 2. Inside ecs folder, create data.tf file.
- 3. In *data.tf* file, define the following data:
 - aws_iam_policy_document
- 4. Click code for reference.
- 5. Definition of *data.tf* file is completed.
- 6. Now we will define main.tf file.
- 7. Inside ecs folder create main.tf file.
- 8. In the *main.tf* file, define the following resources:
 - o for cluster
 - aws_ecs_cluster
 - o for task
 - aws_iam_role
 - aws_iam_role_policy_attachment
 - aws_ecs_task_definition
 - o for service
 - aws_security_group
 - aws_ecs_service
- 9. Click code for reference.
- 10. The main.tf file for ECS has been defined.
- 11. Now we will define variables.tf file.
- 12. Create variables.tf file inside ecs folder.
- 13. Define the following variables:
 - o availability-zones
 - o vpc-id
 - o vpc-public-subnets
 - o vpc-private-subnets
 - o ecr-repo-url
 - o repo-url
 - o ecs-properties
 - o ecs-container-definition
 - o target-group-arn
 - o load-balancer-sg-id

- 14. Click code for reference.
- 15. We have completed defining the **ECS Module**.

EKS Module

Let's start with the EKS Module

- 1. Create eks folder.
- 2. Inside eks folder create data.tf file.
- 3. In data.tf file, define the following data:
 - aws_iam_policy_document
- 4. Click code for reference.
- 5. Definition of *data.tf* file is completed.
- 6. Now we will define main.tf file.
- 7. Inside eks folder create main.tf file.
- 8. In the *main.tf* file, define the following resources:
 - o for cluster
 - aws_iam_role
 - aws_iam_role_policy_attachment
 - aws_eks_cluster
 - o for node
 - aws_iam_role
 - aws_iam_role_policy_attachment
 - aws_iam_role_policy_attachment
 - aws_iam_role_policy_attachment
 - aws_eks_node_group
- 9. Click code for reference.
- 10. The main.tf file for EKS has been defined.
- 11. Now we will define variables.tf file.
- 12. Create variables.tf file inside eks folder.
- 13. Define the following variables:
 - o vpc-public-subnets
 - o vpc-private-subnets
 - eks-properties
- 14. Click code for reference.
- 15. We have completed defining the **EKS Module**.