azure-terraform-modules.md 2024-10-29

# **Azure Terraform Modules**

Create the azure-modules directory.

The folder structure for the above-created directory is as follows:

```
azure-modules
--acr
     main.tf
      variables.tf
 -aks
      main.tf
      outputs.tf
      variables.tf
 -container-apps
     main.tf
      outputs.tf
      variables.tf
 -mssql
      main.tf
      variables.tf
 -mysql-flexible
      main.tf
      outputs.tf
      variables.tf
 -resource-group
      main.tf
      variables.tf
 -virtual-network
      main.tf
      outputs.tf
      variables.tf
```

### Resource Group Module

Let's start with the Resource Group Module.

- 1. Create a resource-group folder inside the above-created directory.
- 2. Inside resource-group folder, create main.tf file.
- 3. Define the following resources:
  - o azurerm\_resource\_group
- 4. Click code for reference.

azure-terraform-modules.md 2024-10-29

- 5. The definition of *main.tf* file has been completed.
- 6. Now we will create variables.tf file for declaring variables.
- 7. Inside it, declare the following variables:
  - o resource-group-properties
- 8. Click code for reference.
- 9. We have completed defining the **Resource Group Module**.

#### **VNet Module**

Now, let's create a Virtual Network module.

- 1. Create a vnet folder inside the above-created directory.
- 2. Inside vnet folder, create main.tf file.
- 3. Define the following resources:
  - o azurerm virtual network
- 4. Click code for reference.
- 5. The definition of *main.tf* file is completed.
- 6. Now we will create *variables.tf* file for declaring variables.
- 7. Inside it, declare the following variables:
  - virtual-network-properties
  - o resource-group-properties
- 8. Click code for reference.
- 9. We have completed declaring variables.tf file for the VNet module.
- 10. Now we will declare outputs for the VNet module.
- 11. Create outputs.tf file and add the following outputs:
  - azurerm\_virtual\_network.vnet.id
  - o azurerm virtual network.vnet.name
- 12. Click code for reference.
- 13. Now we have completed defining the **VNet Module**.

## MySQL Flexible Module

For the database, we will use Azure MySQL Flexible.

- 1. Create mysql-flexible folder inside the azure-modules directory.
- 2. Inside *mysql-flexible* folder, create *main.tf* file and define the following resources:
  - azurerm\_subnet
  - o azurerm\_private\_dns\_zone
  - o azurerm\_private\_dns\_zone\_virtual\_network\_link
  - o azurerm\_mysql\_flexible\_server
  - azurerm\_mysql\_flexible\_database
- 3. Click code for reference.
- 4. The definition of *main.tf* file is complete.
- 5. Now we will create variables.tf file.
- 6. Inside the variables.tf file, declare the following variables:
  - o mysql-flexible-properties

azure-terraform-modules.md 2024-10-29

- o resource-group-properties
- vnet-id
- vnet-name
- 7. Click code for reference.
- 8. Variables have been declared, now we will define the outputs.
  - DB\_HOST
- 9. Click code for reference.
- 10. We have completed defining the **MySQL Flexible Module**.

### **Container Apps Module**

Let's start with the Container Apps Module.

- 1. Create container-apps folder in the above-created azure-modules directory.
- 2. Inside it, create main.tf file and define the following resources;
  - o azurerm\_subnet
  - azurerm\_log\_analytics\_workspace
  - o azurerm\_container\_app\_environment
  - o azurerm container app
- 3. Click code for reference.
- 4. The definition of main.tf file for Container Apps is complete.
- 5. Now create *variables.tf* file and declare the following variables:
  - o container-app-properties
  - o resource-group-properties
  - o vnet-name
- 6. Click code for reference.
- 7. The definition of **Container Apps Module** is complete.

#### **AKS Module**

Let's start with the AKS Module.

- 1. Create the aks folder in the azure-modules directory.
- 2. Inside it, create a *main.tf* file and define the following resources:
  - o azurerm\_subnet
  - o azurerm\_kubernetes\_cluster
- 3. Click code for reference.
- 4. The main.tf file for AKS has been defined.
- 5. Now we will create *variables.tf* file and declare the following variables:
  - o aks-properties
  - o resource-group-properties
  - o vnet-name
- 6. Click code for reference.
- 7. We have completed defining the **AKS Module**.