Container Apps Provisioning using Pulumi

- We will provision the Container App using Pulumi as an Infrastructure as Code.
- We will deploy it in a custom Virtual Network for isolation.
- We will connect the Container App to ACR for Docker Image.
- We will also create a Storage Account Container to store the .env file.
- Also will deploy MySQL Flexible to store the relational data and connect it to the Container App.

Prerequisites

- 1. An Azure account.
- 2. Azure CLI installed and configured with the appropriate Azure User or Service Principal.
- 3. Pulumi Installed.

Write Pulumi Configuration files

First, we will initiate and edit Pulumi configuration files for Azure resources using predefined Pulumi Library available on the internet.

Steps

- 1. Create a Pulumi Project directory.
- 2. Open the PowerShell.
- 3. Change the directory to the above-created Pulumi Project.
- 4. Run the pulumi new azure-python command to initialize the pulumi.
- 5. Provide the appropriate values to prompts such as *project-name*, *project-description*, *stack-name*, *toolchain*, *region-name*, etc.
- 6. This will generate some Pulumi files in this directory.
- 7. Now we will install predefined Pulumi modules.
- 8. Activate the **venv** by running **venv\Scripts\activate**.
- Run pip install git+https://github.com/inflection-sahil/pulumi.git to install the modules.
- 10. Deactivate the **venv** by running **deactivate**.
- 11. Now open the directory in the preferred IDE.
- 12. Create commons folder
- 13. Inside the folder create *init*.py file.
- 14. Import the following in the *init*.py file:
 - from inflection_zone_pulumi.modules.azure.resource_group import resource_group
 - o from inflection_zone_pulumi.modules.azure.vnet import vnet
 - from inflection_zone_pulumi.modules.azure.acr import acr
 - o from inflection_zone_pulumi.modules.azure.mysql_flexible import mysql_flexible
 - from inflection_zone_pulumi.modules.azure.container_apps import container_app
- 15. Click code for reference.

- 16. Definition of *init*.py is complete.
- 17. Now create the *values.py* file in the root folder of the above-created project directory.
- 18. Define the following values:
 - resource_group_properties
 - o vnet_properties
 - acr_properties
 - mysql_flexible_properties
 - o container_app_properties
- 19. Click code for reference.
- 20. The definition of *values.py* is complete.
- 21. Now navigate to the *main.py* file present in the root folder of the above-created project directory.
- 22. Clear the sample code if present.
- 23. Import the following:
 - from commons import resource_group, vnet, acr, mysql_flexible, container_app
 - o values
- 24. Define the following objects and pass the values & dependencies as an argument:
 - RESOURCE GROUP
 - VNET
 - ACR
 - MYSQL_FLEXIBLE
 - CONTAINER APP
- 25. Click code for reference.
- 26. Definition of *main.py* is complete.

Provisioning the Infrastructure

Now we will provision the infrastructure by applying the above-created configuration files.

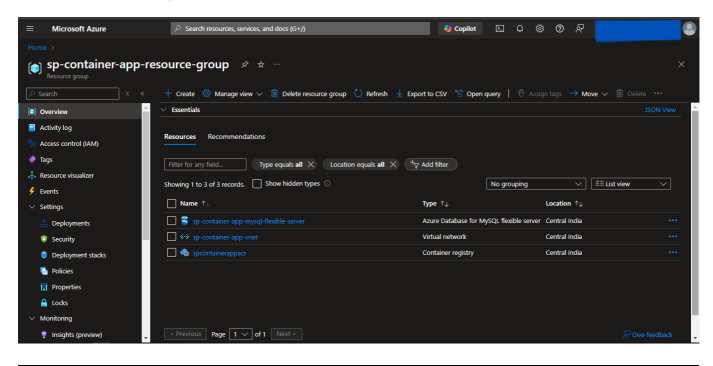
Ensure Azure CLI is configured with the appropriate Azure User or Service Principal.

Steps:

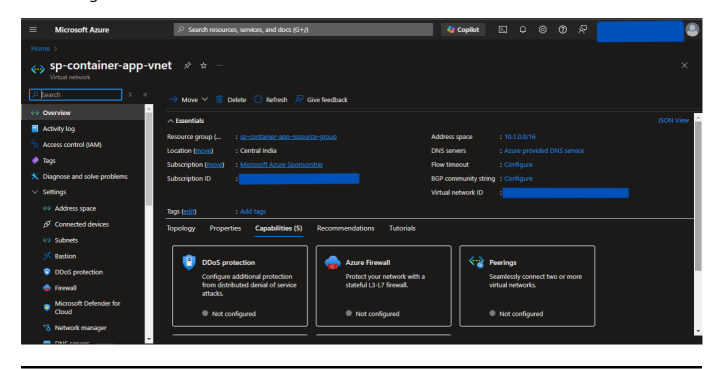
- 1. Open the PowerShell.
- 2. Change the directory to the above-created Pulumi Project.
- 3. Run the **pulumi** up command and if prompted, select **yes** to provision the infrastructure onto the Azure Cloud.
- 4. Head to the Azure Console, and verify the created resources.
- 5. Access the service onto the browser using the url received by running pulumi stack output container-app-url.

Screenshots of Provisioned Infrastructure

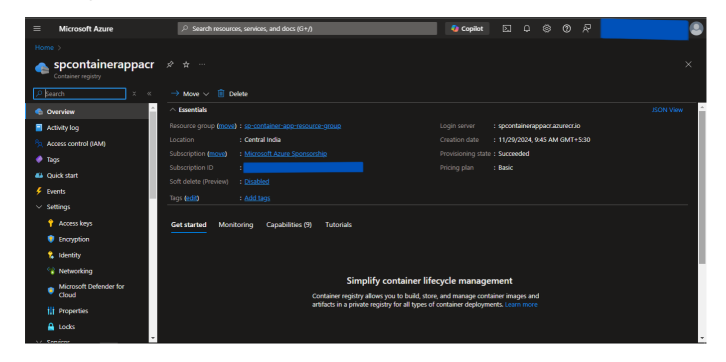
Resource Group Image



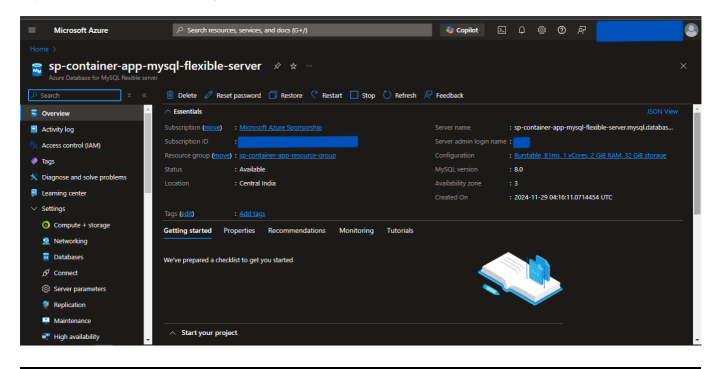
VNet Image



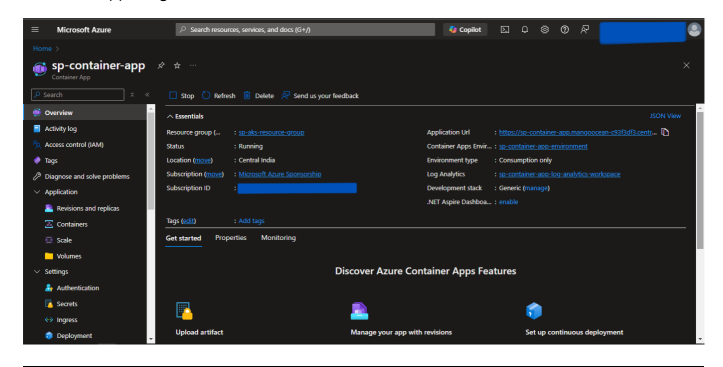
ACR Image



MySQL Flexible Server Image



Container App Image



Destroy the provisioned infrastructure

Lastly, we will destroy the above-created resources.

Steps

- 1. To destroy infrastructure, open the Powershell Window and change the directory to the above-created Pulumi Project using the cd command.
- 2. Run pulumi destroy & if prompted, select yes.
- 3. Infrastructure will be destroyed.