Introduction

Scenario

Imagine that you recently heard about Azure Spring Cloud, a new managed service for running Spring Cloud apps on Azure. You would like to try it out with a sample Spring application, which already exists, called PiggyMetrics. You are interested in setting up a new service, configuring and deploying PiggyMetrics, and trying out a few other features.

Task 1: Provision the Service

Navigate to the Azure portal:

https://ms.portal.azure.com/?microsoft azure marketplace ItemHideKey=AppPlatformExtensi on#blade/Microsoft Azure Marketplace/MarketplaceOffersBlade/selectedMenuItemId/home/searchQuery/spring

Note: If you have an Azure account and are logged into the portal, please use a private browsing window.

Log into the Portal with the following credentials:

• Username: mstest_chpay@outlook.com

Password: 1234567890MS

Provision a new Azure Spring Cloud (ASC) service with the following details:

• Name: Choose your own

• **Subscription:** Java Tooling Tests with TTL = 7 Days

• Resource Group: rg-usabilitytesting

• Location: Choose your own

Task 2: Configure your Application

To save time, we have pre-created an Azure Spring Cloud (ASC) service for you called **asc-usabilitytesting**.

In the next few tasks, you will be asked to configure and deploy an application called PiggyMetrics. Application configuration for PiggyMetrics is stored in the following Git repository: https://github.com/xscript/piggymetrics-config.

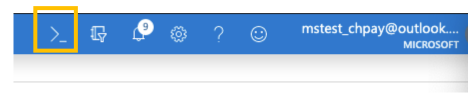
Task: Set up the config server in the **asc-usabilitytesting** service so that the applications read configuration data from the Git repository above.

Task 3 Build and Deploy three Applications

Build and deploy three Azure Spring Cloud applications (gateway, account-service, and auth-service) using the Azure CLI.

3.1

Open the Azure Cloud Shell



Note: We have already run the following commands to clone and build the PiggyMetrics application for you

git clone https://github.com/xscript/PiggyMetrics

cd PiggyMetrics

mvn clean package -DskipTests

You don't need to run these again

Log in to Azure CLI and set your active subscription. Choose the subscription which has been whitelisted & substitute your subscription ID in the following command:

```
# Login to Azure CLI
```

az login

```
# List all subscriptions
```

az account list -o table

```
# Set active subscription
```

az account set --subscription <target subscription ID>

Configure the default resource group name and service instance name. Substituting your source group name and service instance name in the following commands:

```
az configure --defaults group=rg-usabilitytesting
az configure --defaults spring-cloud=<service instance name>
```

3.2

Create the gateway application via the Azure Portal UI.

Deploy the gateway application.

```
az spring-cloud app deploy -n gateway --jar-path
./gateway/target/gateway.jar
```

3.3

Create and deploy the account-service and auth-service applications using Azure cloud shell az spring-cloud app create -n account-service

az spring-cloud app deploy -n account-service --jar-path ./accountservice/target/account-service.jar

az spring-cloud app create -n auth-service

az spring-cloud app deploy -n auth-service --jar-path ./authservice/target/auth-service.jar

Task 4: Restart

Restart the gateway application.

Task 5: Assign a public endpoint

Assign a public endpoint to the gateway application and access that endpoint.

Task 6: Adjust your application's resources

Make it so that the gateway app is running on 3 instances with 3 CPU and 2GB of memory each.