

Containers and Cloud Exam Preparation

Problems for the exam for the ["Containers and Cloud"](#) course @ SoftUni

Your task is to deploy an app to Azure via Docker and Terraform and optionally – set up app monitoring and alert notification via Prometheus, AlertManager and Grafana.

1. Deploy an ASP.NET Core MVC app to Azure via Docker

You are provided with a .NET application that consists of two projects – one for the **web application** and one for the **SQL Server database**.

Steps

Your task is to deploy the app to Azure via Docker by executing the following steps:

Build a Custom Image (pts.)

Create a **Dockerfile** in the **web app root directory** in the solution. The Dockerfile must contain **four** stages:

Base

This is the initial stage. Use the "**mcr.microsoft.com/dotnet/aspnet:6.0**" image. Expose ports **80** and **443** and set the working directory to **/app**.

Build

Use the "**mcr.microsoft.com/dotnet/sdk:6.0**" image. Set the working directory to **/src**. You should copy the **Contacts** and **Contacts.Data** projects into the container. Restore the packages, required by the **Contacts** application. Copy all of the files into the current working directory. Build the application in **Release** mode. Don't forget to set the directory for the build artifacts.

Publish

Publish the application in **Release** mode. Set the working directory to **/app/publish**. Don't forget to exclude the **AppHost** when publishing.

Final

Set the working directory to **/app**. Copy the output from the "**Publish**" stage. Set the entrypoint for the container and the executable file.

NOTE: Feel free to use the built-in Docker support of Visual Studio.

Orchestrate Containers (pts.)

Create a **docker-compose.yaml** file. It should contain the version of the file, definitions of the **two services**: for the **database** and for the **web app** and **volumes** definition.

Database service

The file should contain:

- **container name**
- **image**
- **exposed ports: 1433:1433**
- **deployment configuration**

- resource reservations
 - CPUs: 2
 - Memory: 2GB
- environment variables
- volumes

Web app service

The file should contain:

- container name
- build context
 - the **dockerfile path** for building the container
- image
- exposed ports: 80:80
- restart policy

Volumes

- Volume: **sqldata**
 - Volume driver to use
 - Additional volume driver options
 - Share name: **sql-volume**
 - Storage account name: **contactsstorageacc**

Create Azure Container Registry (pts.)

Create a resource group and a container registry.

Resource group

Name: {username}contactssrg

Container registry

Name: {username}contactsscr

Push Image to Azure Container Registry (pts.)

Push the image to your Azure container registry.

Create Azure Context (pts.)

Create an ACI context to associate Docker with your Azure subscription and resource group.

Deploy App to Azure Container Instances (pts.)

Start the application in the Azure Container Instance.

Run the App in Azure (pts.)

Run the IP in Azure using the IP address of the application.

Requirements

Provide the **Dockerfile** and the **docker-compose.yaml** files.

Provide **images** of the **Resource Group**, the **Container registry** and the **Container Instances** from Azure Portal, and from the running in a browser app.

Modify your **app domain** to visualize your **SoftUni** username.

Place all of the files in a folder named **{username}-docker-exam**.

2. Deploy an ASP.NET Core MVC app to Azure via Terraform

You are provided with a .NET application that consists of two projects – one for the **web application** and one for the **SQL Server database**.

Steps

Your task is to deploy the app to Azure via Terraform by executing the following steps:

Create Azure Resource Group (pts.)

Create a **Terraform** configuration to deploy an **Azure resource group**.

Create App Service Plan (pts.)

Configure the Terraform configuration file.

Write and Apply a Terraform Configuration (pts.)

Configure the Terraform configuration file.

Separate Configuration to Multiple Files (pts.)

Separate the Terraform configuration file to multiple files:

main.tf

This should be the main Terraform configuration file.

variables.tf

This file should contain the variable declarations.

values.tfvars

This file should contain the values for the variables.

outputs.tf

This file should contain the output declarations.

Apply Configuration (pts.)

Deploy the app.

Requirements

Provide the Terraform configuration files and an image of the deployed app.

Place all of the files in a folder named **{username}-terraform-exam**.

3. BONUS: Set up App Monitoring

Set up monitoring for the deployed app in Azure. You should follow the steps and instructions below.

Set up Prometheus and Blackbox Exporter (pts.)

Set the following configurations in the **prometheus-exam.yml** file:

- Scrape the target every 15 seconds
- Metrics should be accessed on **/probe**

Set up AlertManager (pts.)

Set the following configurations in the **alertmanager-exam.yml** file:

- Set the timeout for alert resolution for 1 minute
- Specify the **webhook_receiver** (use the [web.hook](#) website)
- Specify that the alerts are sent to the **webhook_receiver**
- Configure the alerting rules

Don't forget to change the configurations in the **prometheus-exam.yml** file

Set up Grafana (pts.)

Add a **Prometheus Data Source** in Grafana.

Create a Grafana Dashboard and create a **histogram** for the **HTTP probe duration metric**, then export the Grafana **dashboard** as a **JSON** file.

Requirements

Provide the **prometheus-exam.yml** and **alertmanager-exam.yml** configuration files and the **JSON export** file from **Grafana**.

Place all of the files in a folder named **{username}-monitor-exam**.

Submission

Add all of the folders in an archive (**.zip**, **.rar**, **.7z**) and upload it to the **SULS** system.