dotnet new mvc -o mvcdemo

cd mvcdemo

dotnet run

dotnet publish -c release -o app/ .

dir

Step 2:

Now we need to put it in a container

Go to Ubuntu machine

Git clone “”

Go to the directory

Cd forsure

Now we need to add it in the registry in Azure portal

sudo az group create --name mvcdemo --location eastus

sudo az acr create -g mvcdemo --name mvcdemoDemo --sku Basic --admin-enable true

sudo az acr credential show -n mvcdemoDemo

sudo docker tag demo2 mvcdemodemo.azurecr.io/mvcdemo:v1

sudo docker login https://mvcdemodemo.azurecr.io -umvcdemoDemo -p "eNJGjghQca9LtuzbUkEsx0vlW7Lf/Ols"

sudo docker push mvcdemodemo.azurecr.io/mvcdemo:v1

STEP 4: CREATE WEB APP

sudo az appservice plan create -n dempolan -g mvcdemo --sku S1 --is-linux

sudo az webapp create -g mvcdemo -p dempolan -n mvcdockerdemo --runtime "DOTNETCORE|2.1"

sudo az webapp config container set -n mvcdockerdemo -g mvcdemo --docker-custom-image-name mvcdemodemo.azurecr.io/mvcdemo:v1 --docker-registry-server-url https://mvcdemodemo.azurecr.io --docker-registry-server-user mvcdemoDemo --docker-registry-server-password eNJGjghQca9LtuzbUkEsx0vlW7Lf/Ols