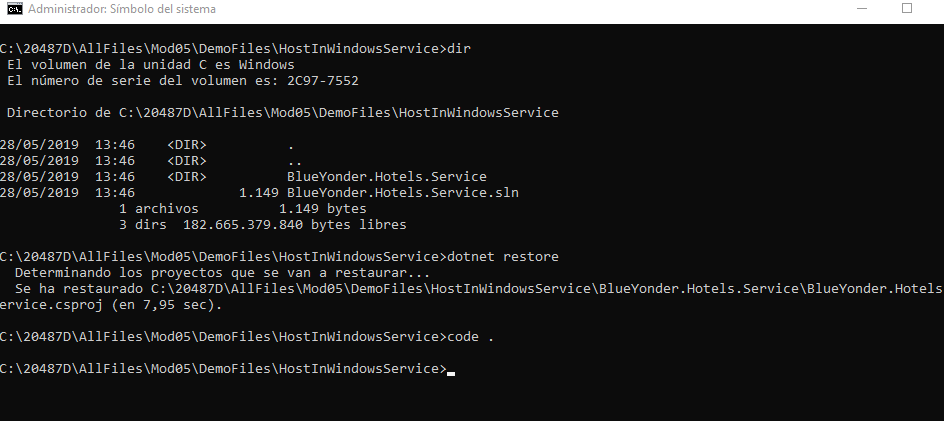
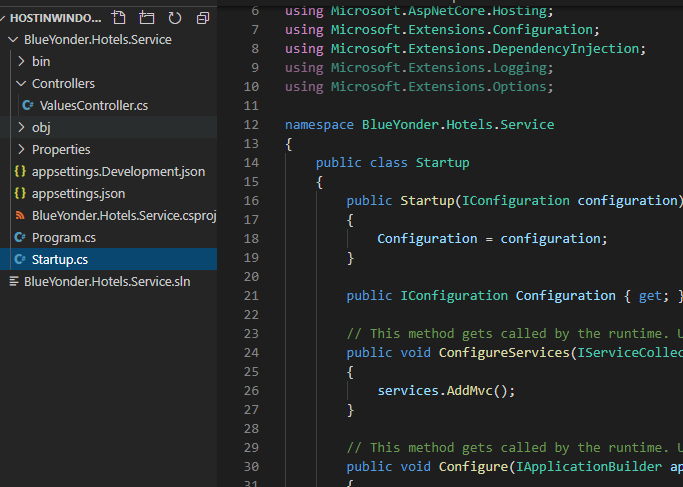
20487\_MOD05\_DEMO

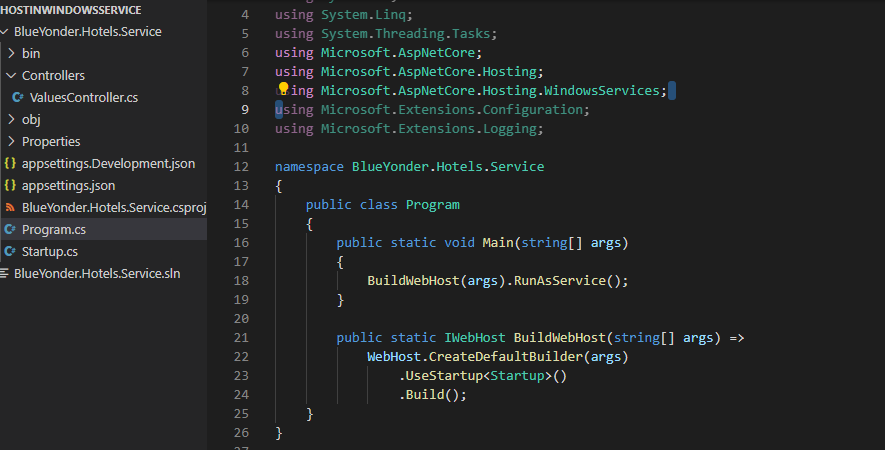
**Module 5: Hosting Services On-Premises and in Azure**

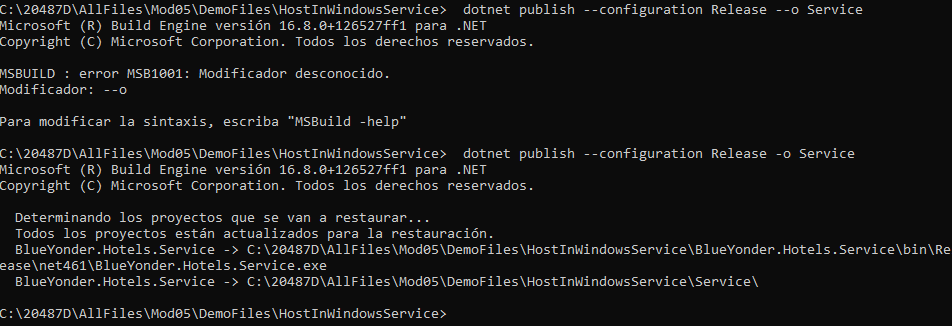
**Lesson 1: Hosting Services On-Premises**

**Demonstration: Hosting Services On-Premises by using Windows Services with Kestrel (RunAsService)**

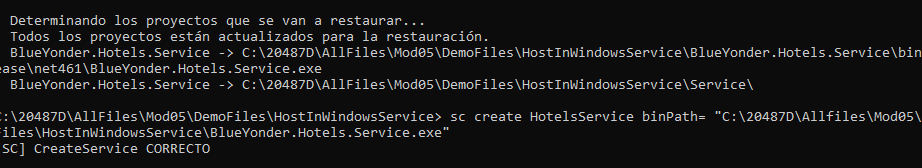




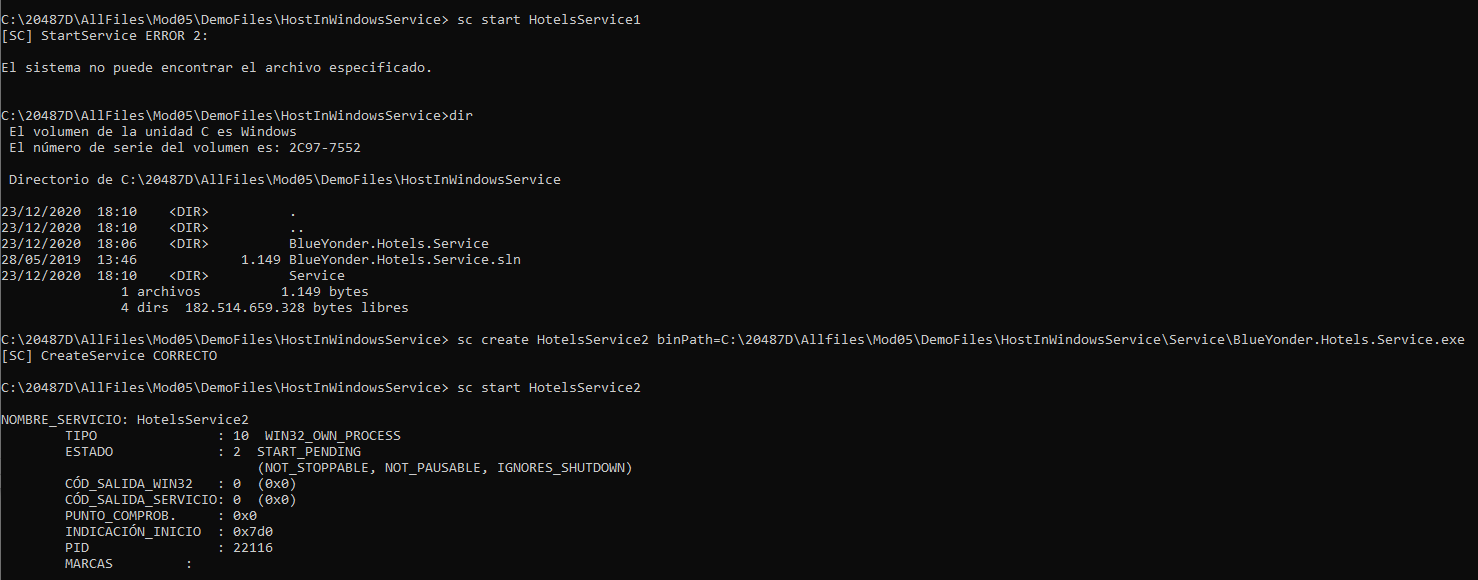




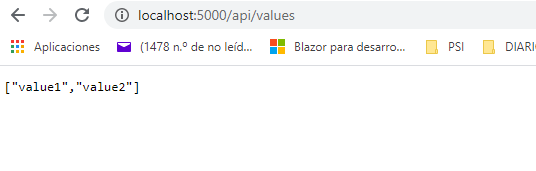
Creamos el servicio:



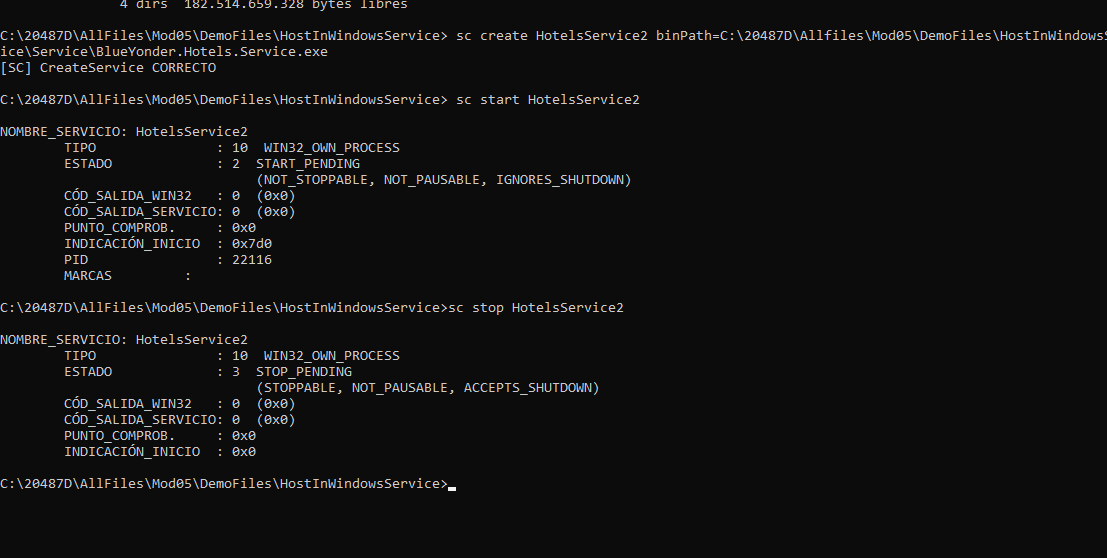
Lo arrancamos:



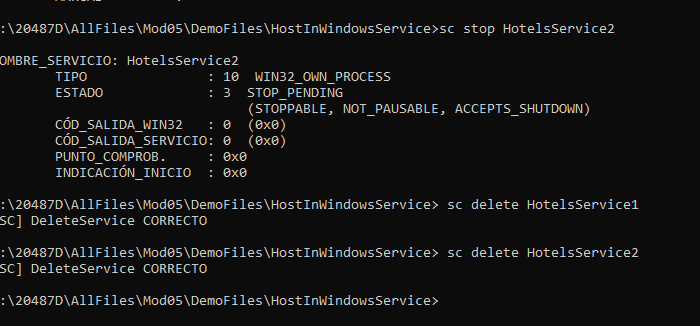
Comprobamos que funciona el servicio:



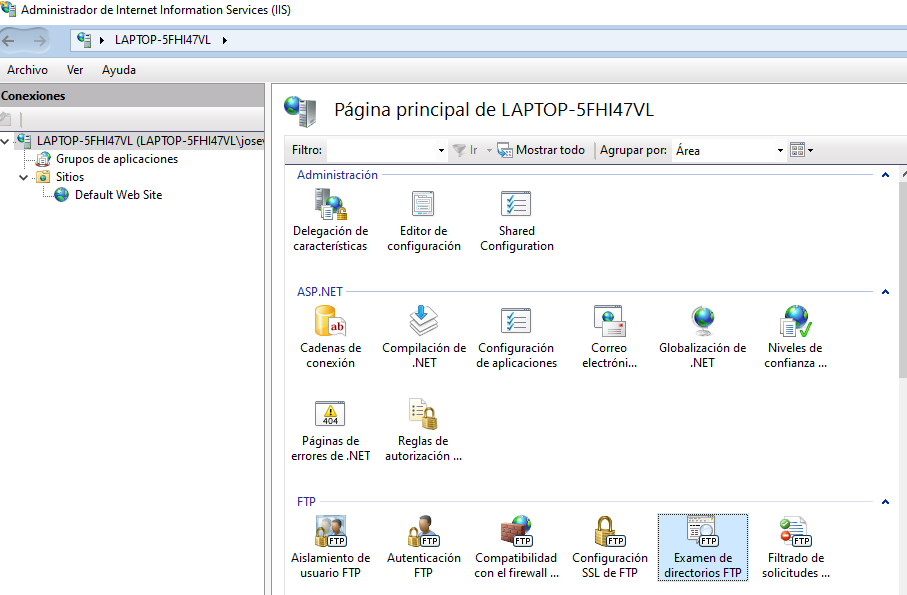
Paramos el servicio:

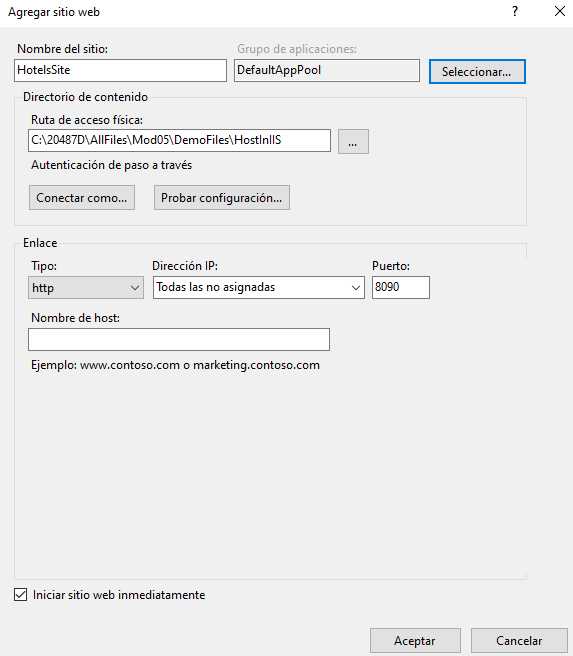


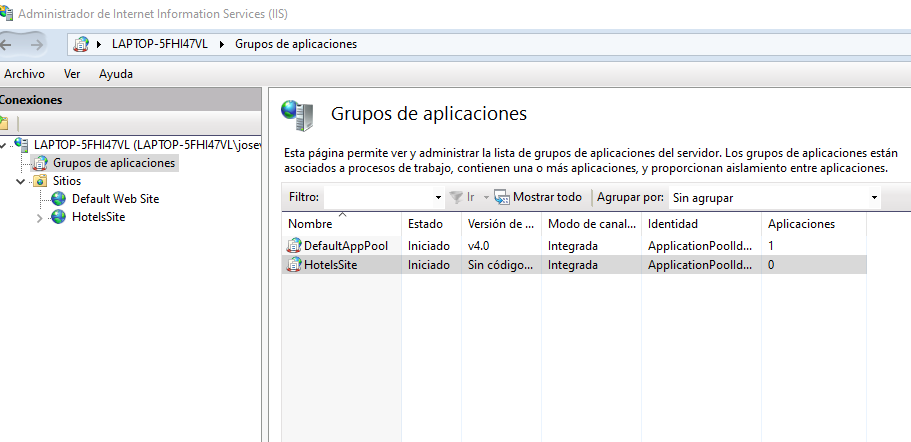
Los borramos:

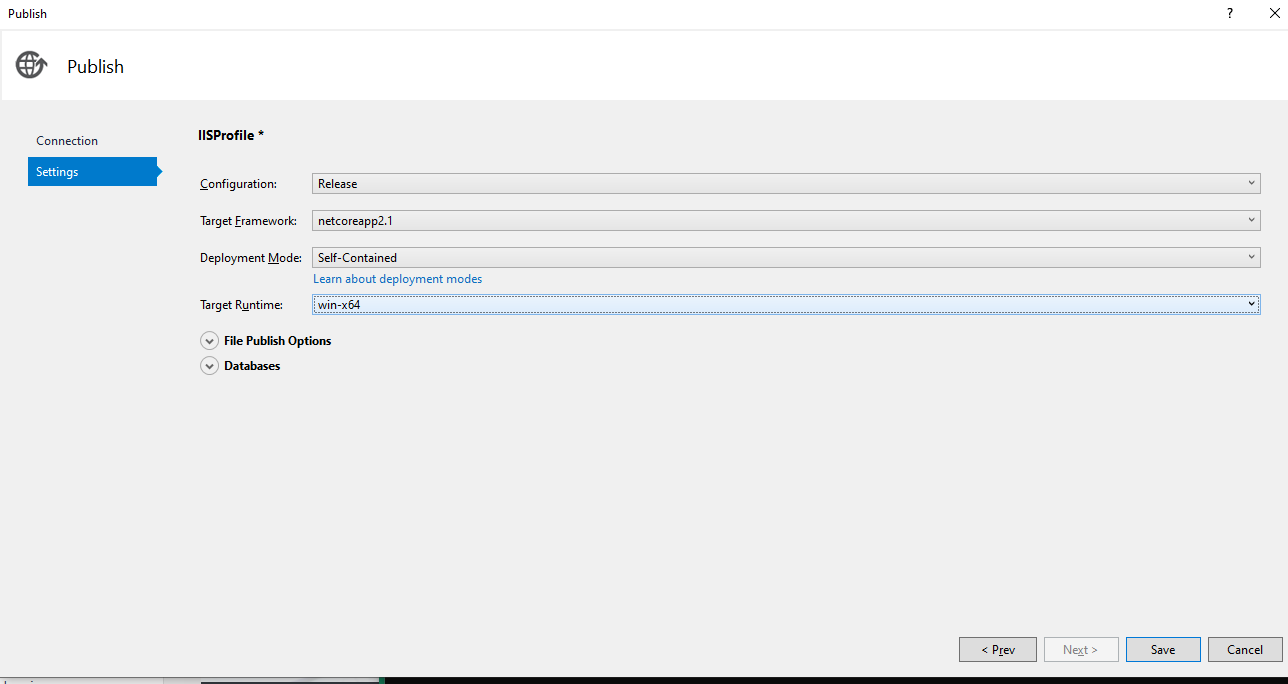


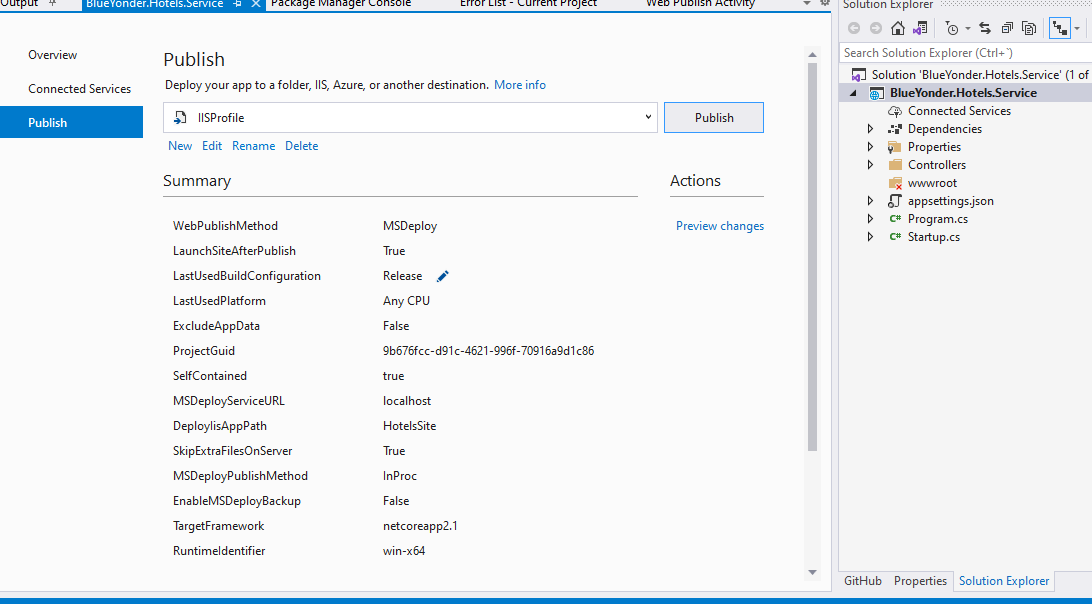
### Demonstration: Hosting ASP.NET Core Services in IIS

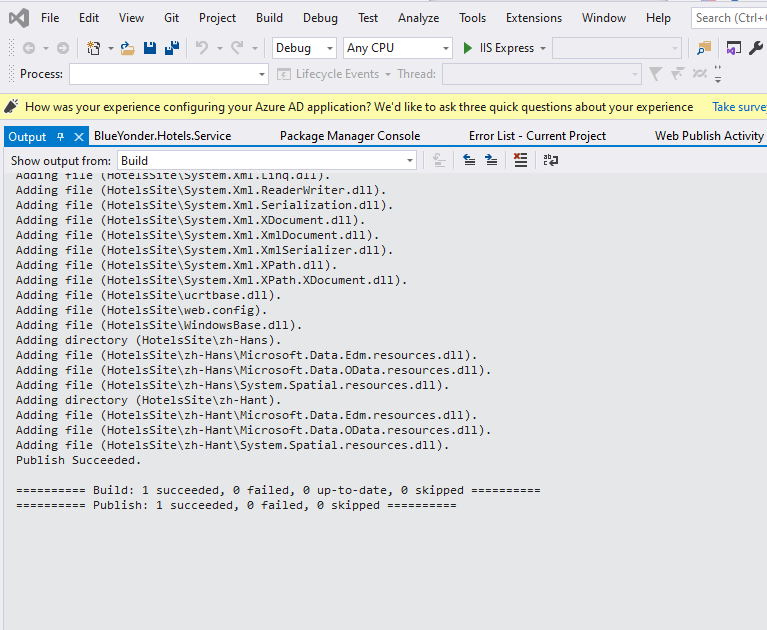




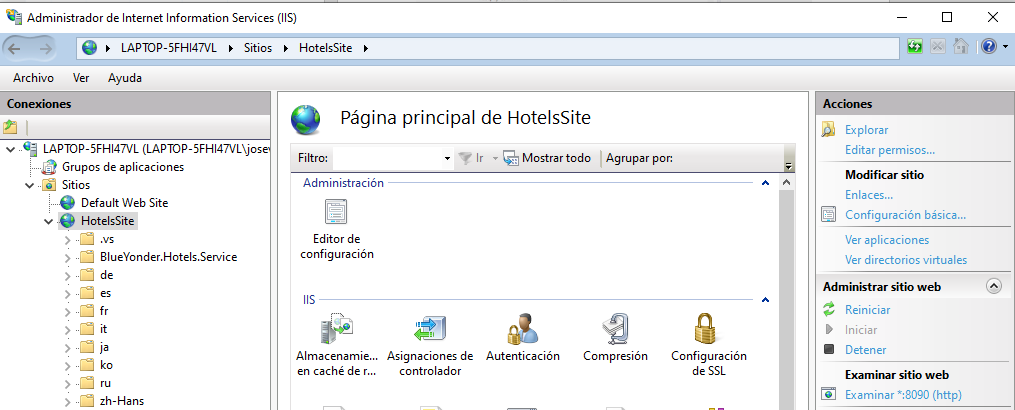




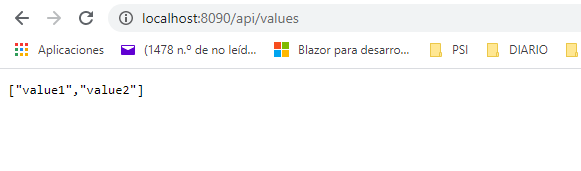




Pulsamos en “Examinar sitio web”

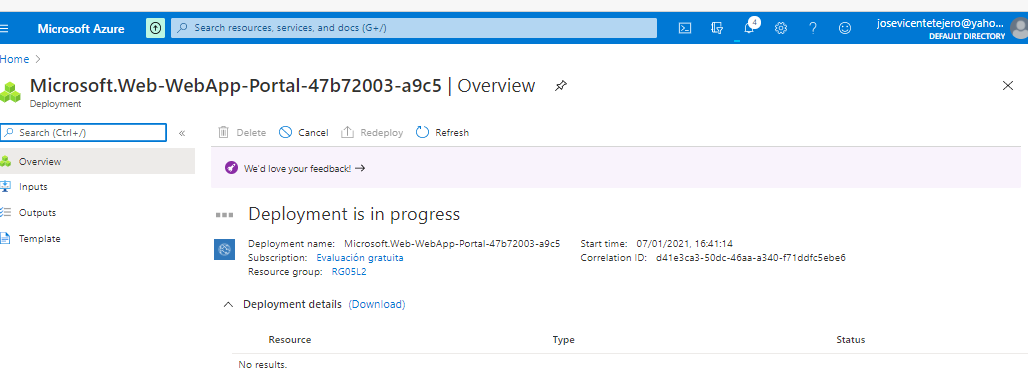


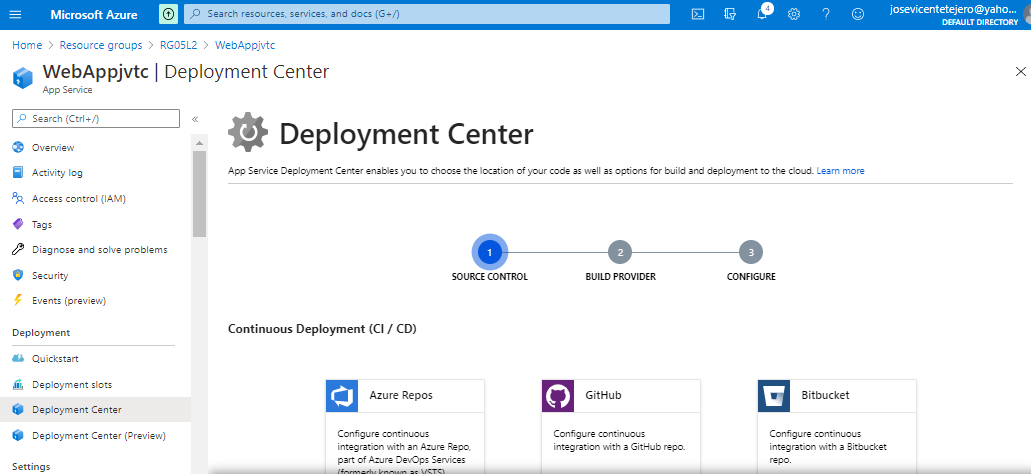
Añadimos ruta:



# Lesson 2: Hosting Services in Web Apps Feature of Azure App Service

### Demonstration: Hosting ASP.NET Core Web APIs in Web Apps

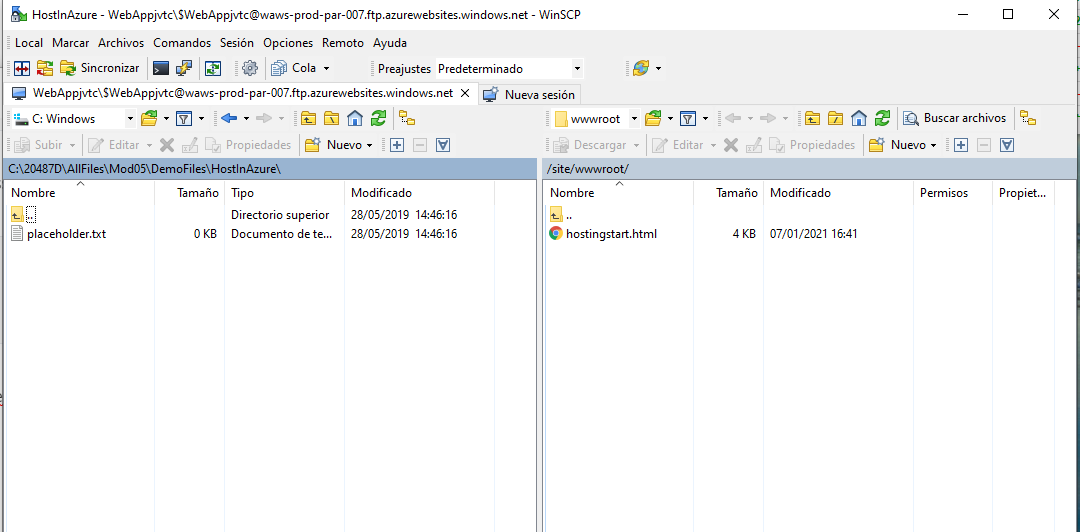


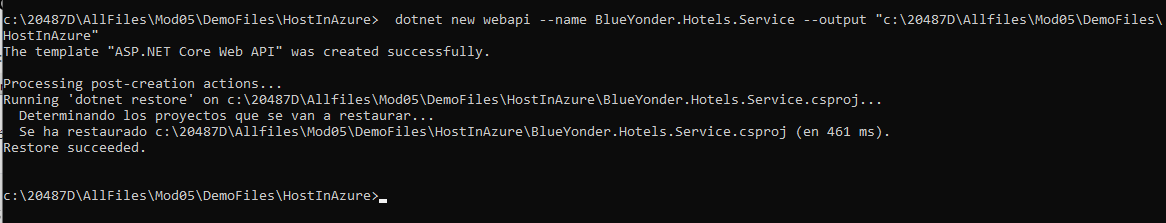


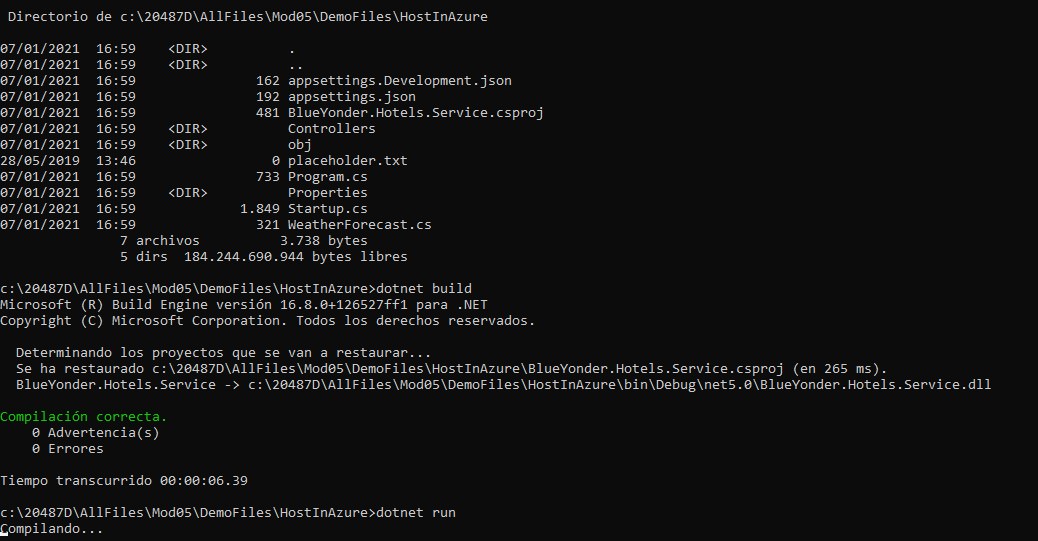
FTPMod1LabJVTC

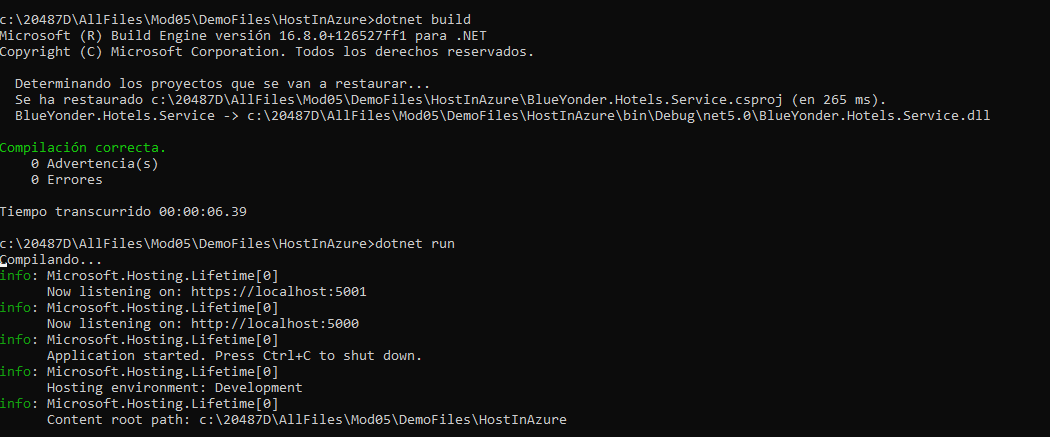
Password55\_?

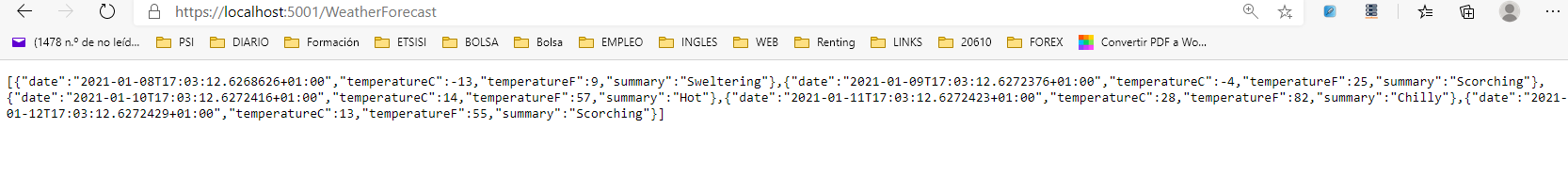
Hay que tomar datos de la pestaña App Credentials.

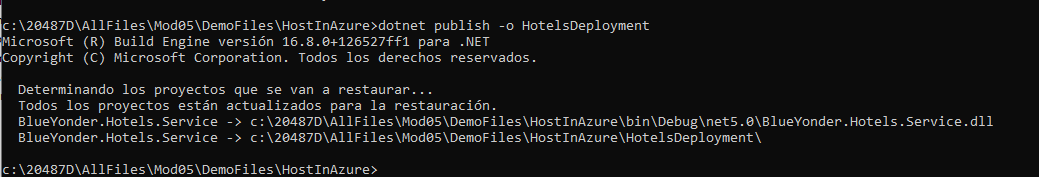


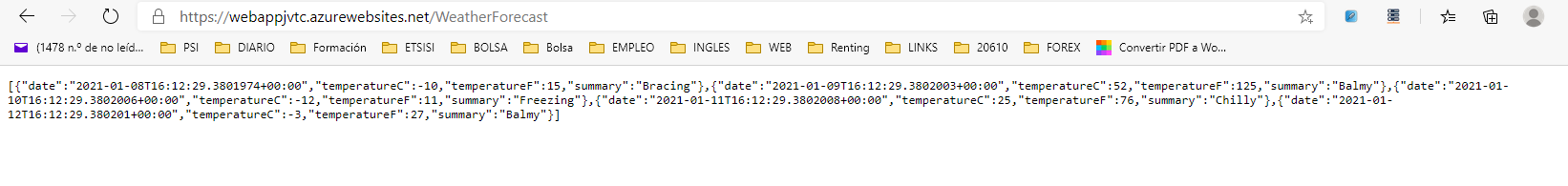


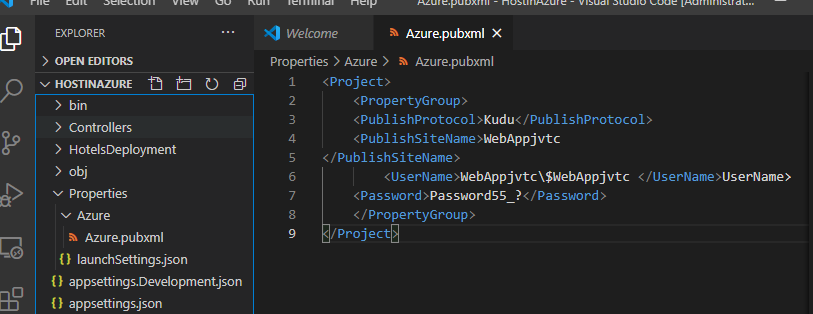
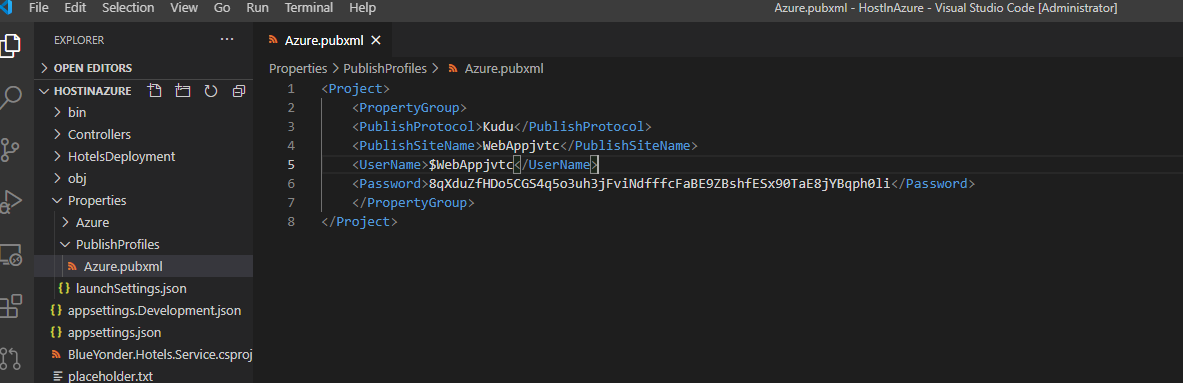


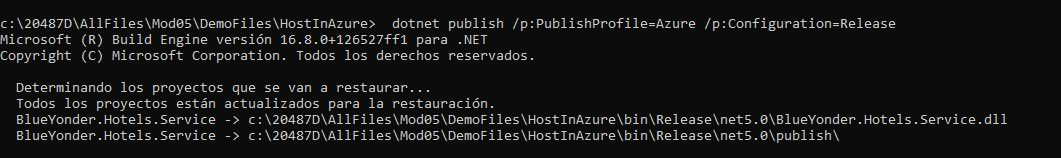


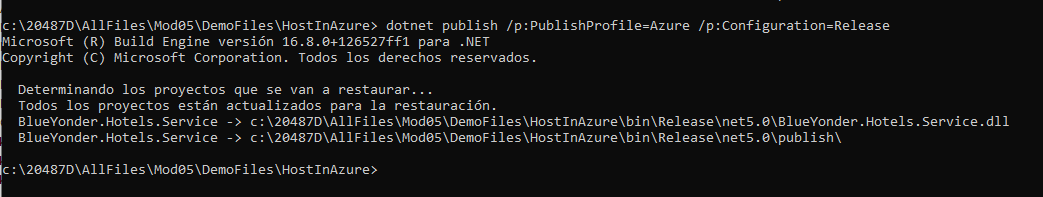


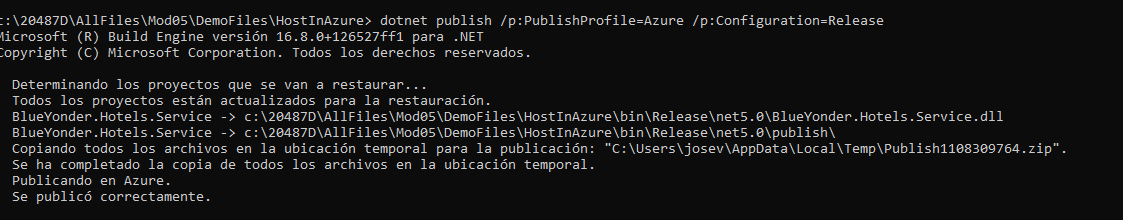


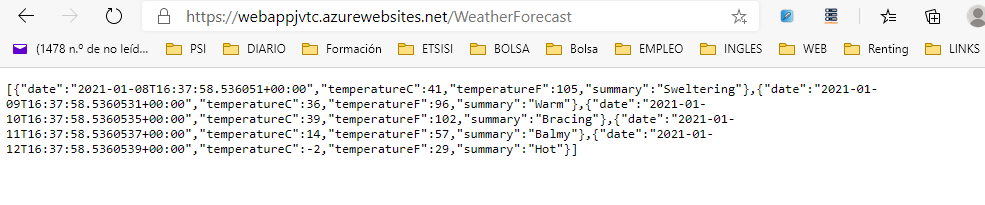






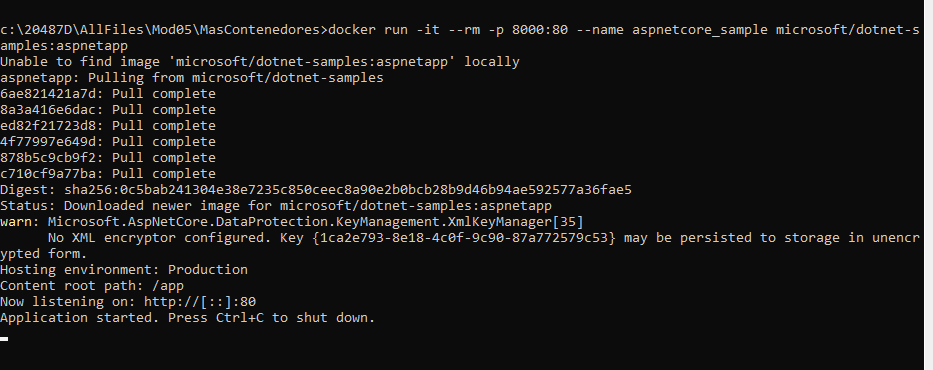


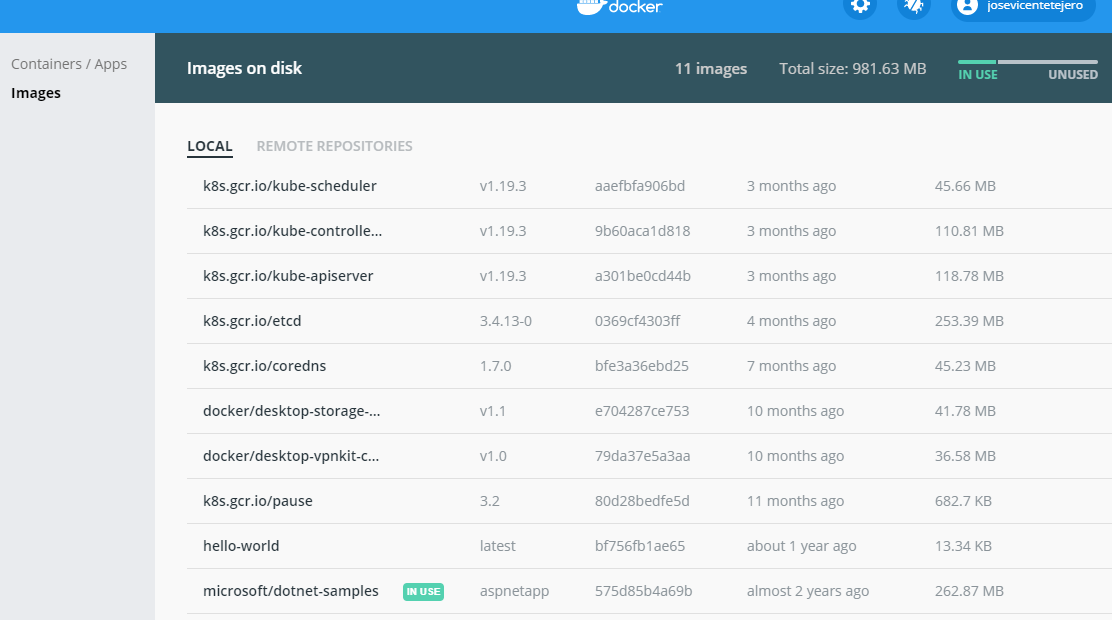


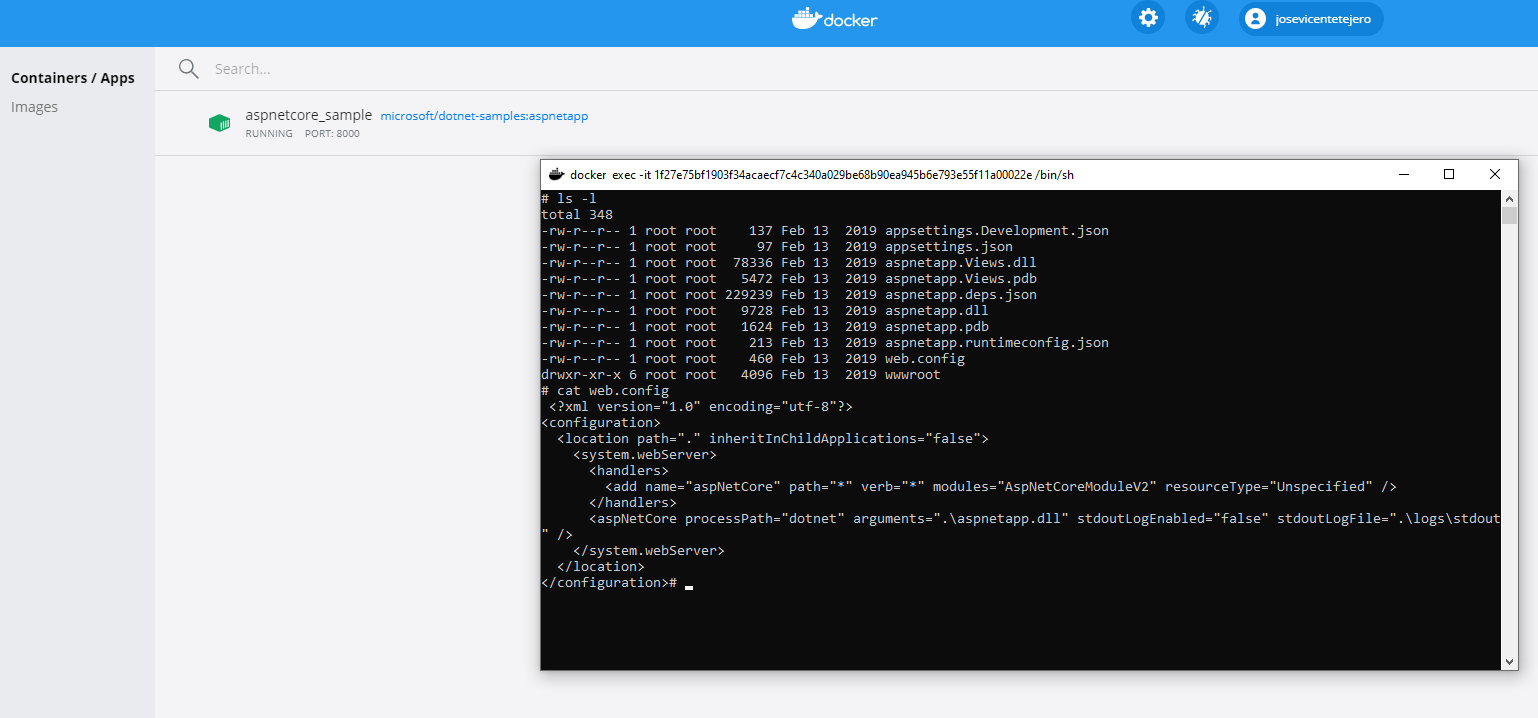


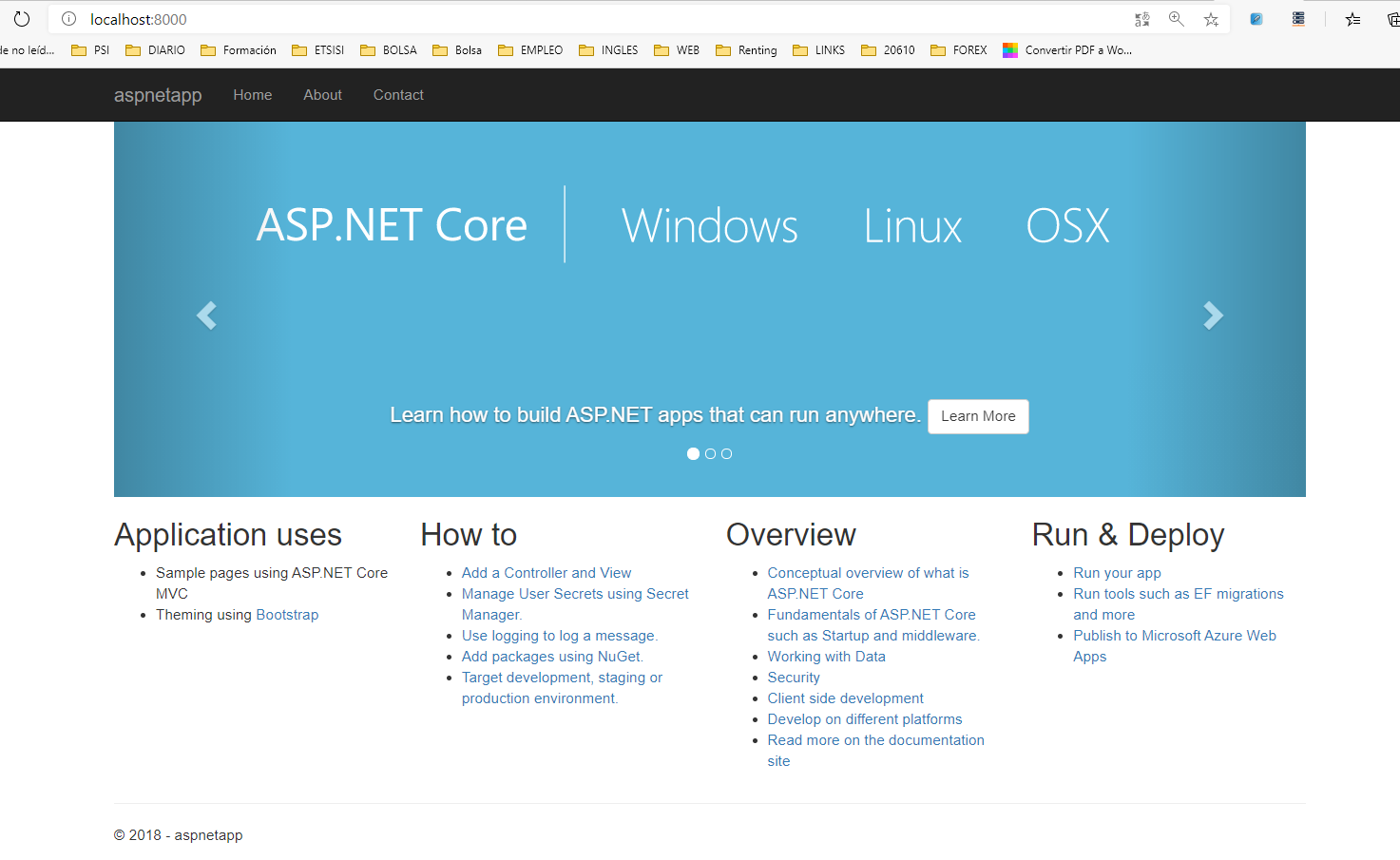
# Lesson 3: Packaging Services in Containers

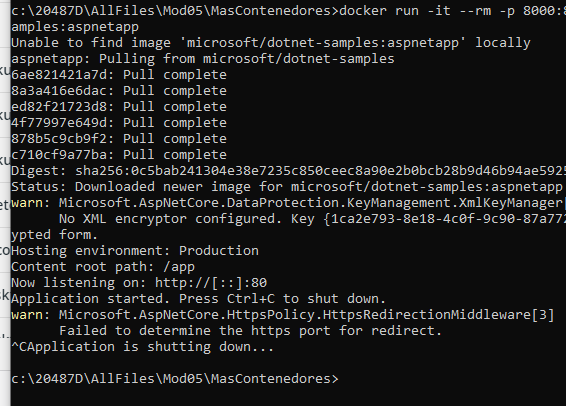
### Demonstration: Creating an empty ASP.NET Core Docker container











### Demonstration: Publishing into a Container

### 

### 

### docker build -t hotels\_services -f .\Host\_In\_Docker\Dockerfile .

### Para ejecutar el fichero dockerfile creado en Visual code

### 

### Es la imagen creada:

### 

### 

### 

### 

### 

### 

### 

### 

### El resultado\_

### 

### # Lesson 4: Implementing Serverless Services

### ### Demonstration: HTTP-triggered Azure Function