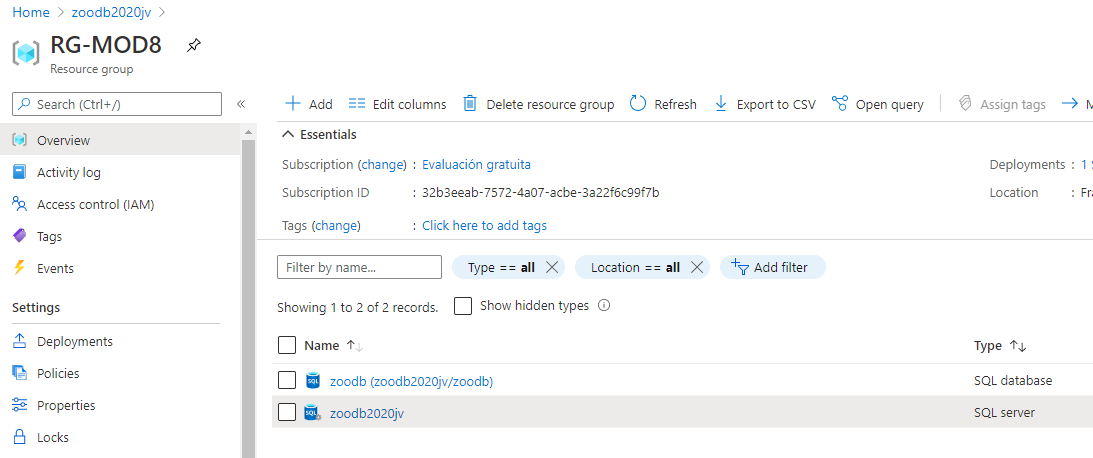
**Module 14: Hosting and Deployment**

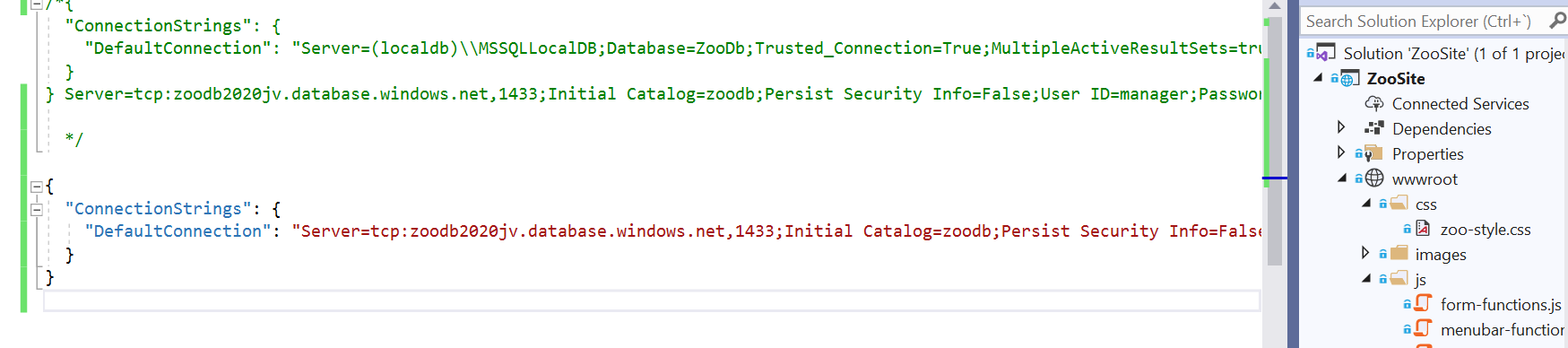
# Lesson 2: Deployment to Microsoft Azure

RESULTADO: [Index (zoosite20201215181114.azurewebsites.net)](https://zoosite20201215181114.azurewebsites.net/)

Creamos en Azure una Base de datos



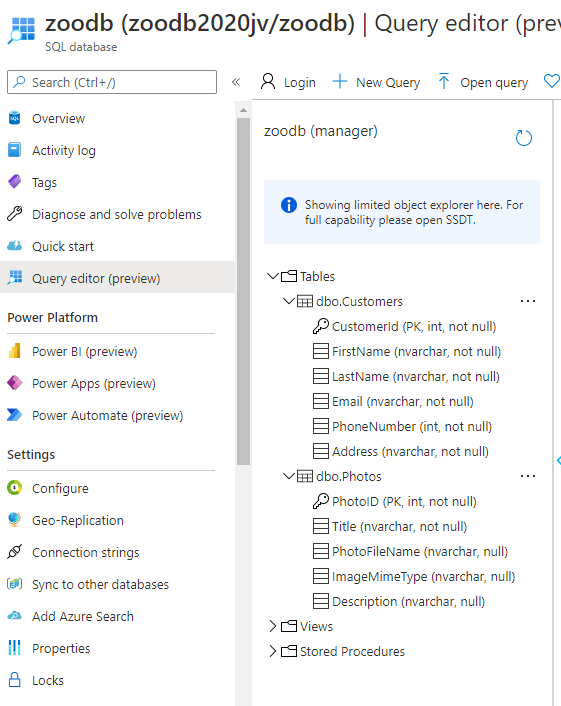
Configuramos appsettings.json de la tarea MOD08 con la cadena de conexión de la base de datos para apuntar a la BD de Azure en lugar de la anterior

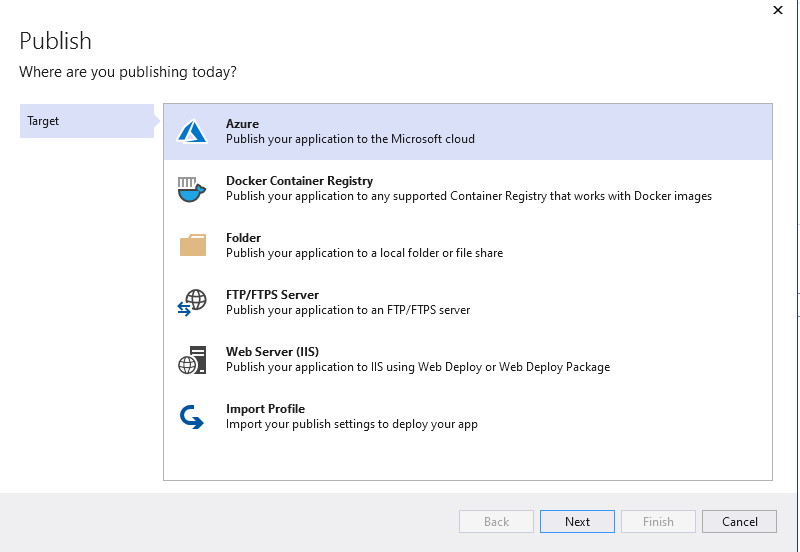


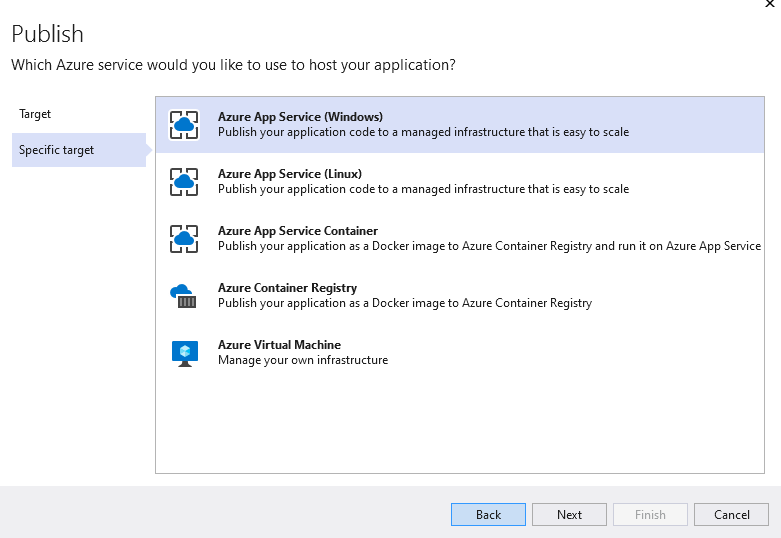
Funciona correctamente:

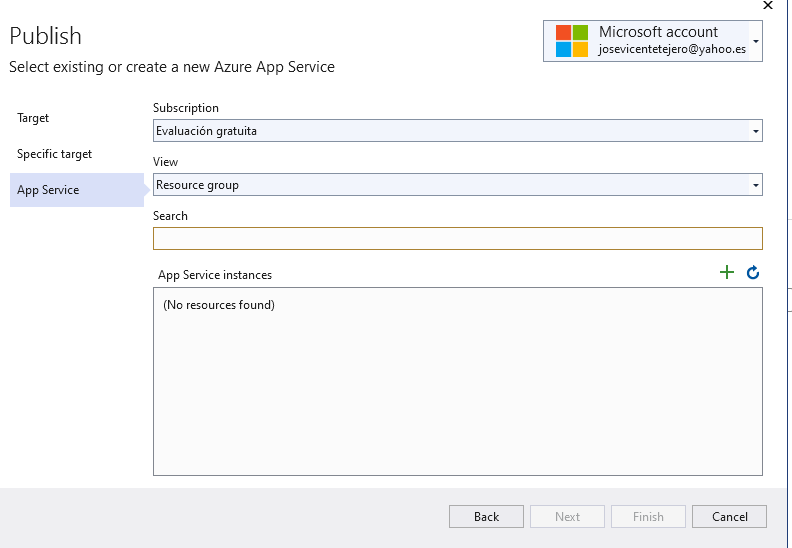


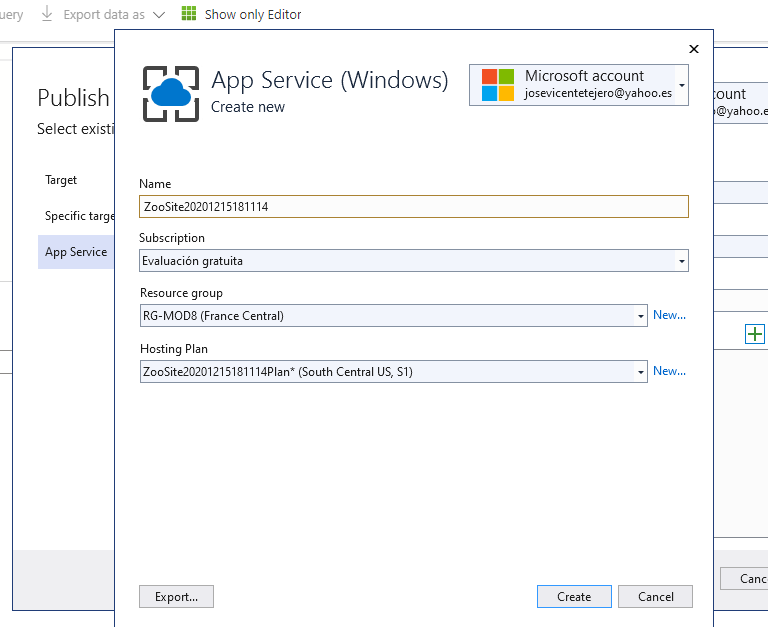
Las tablas que se han creado en la Base de datos:

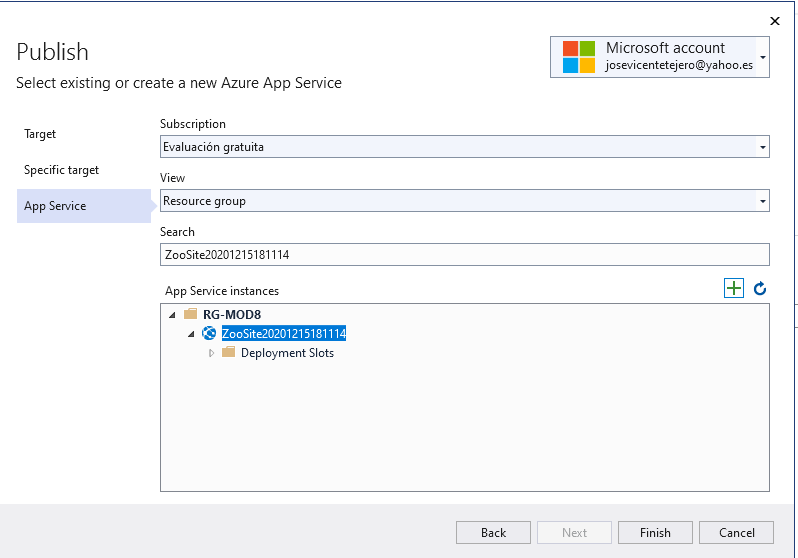


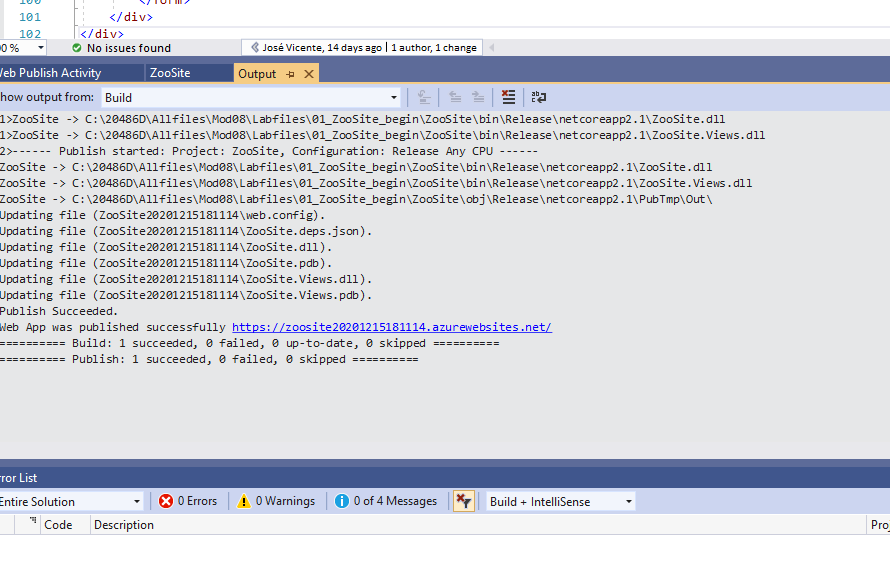


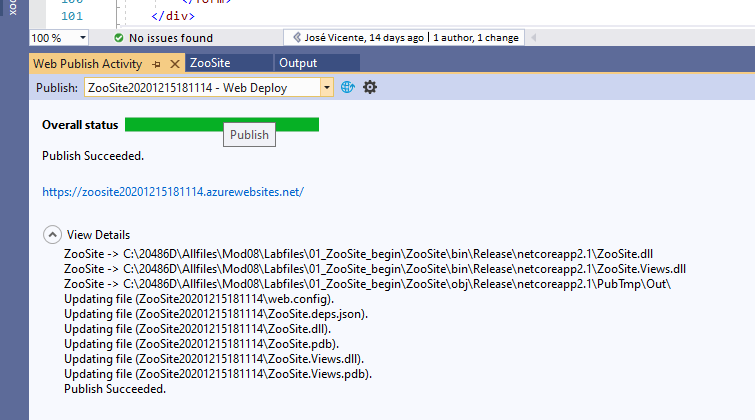


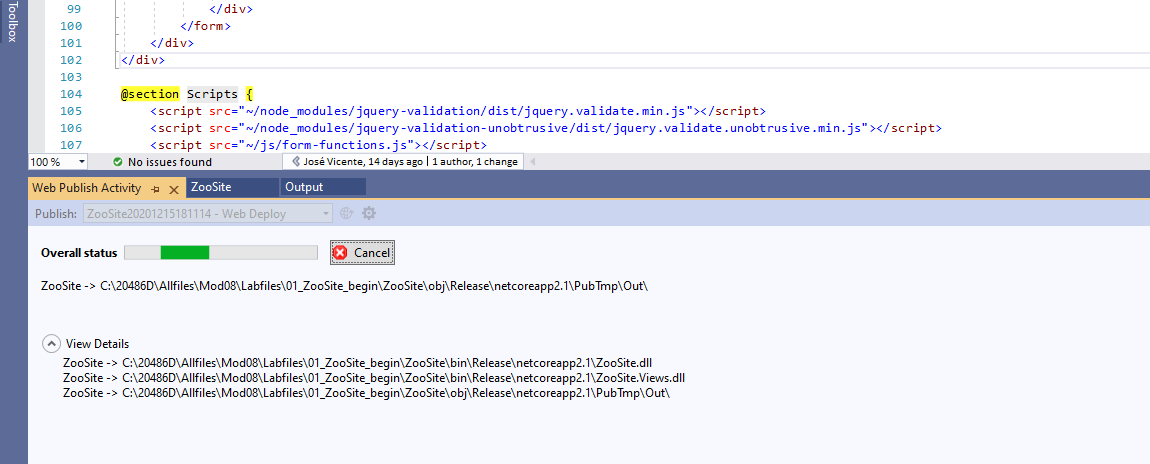


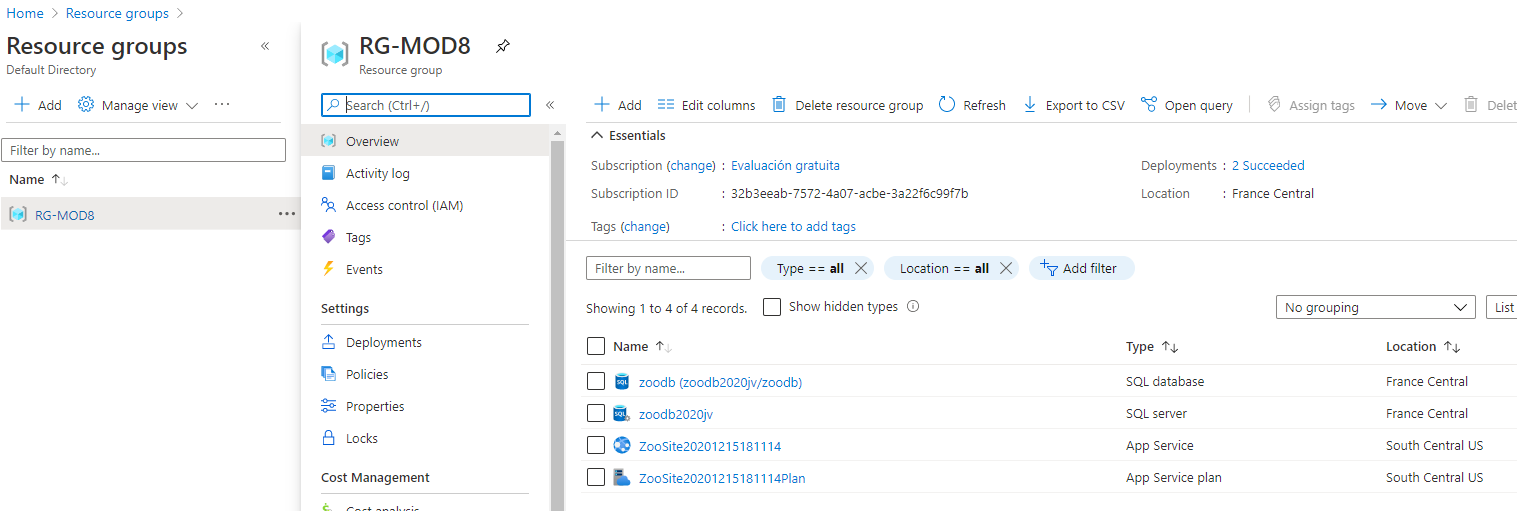




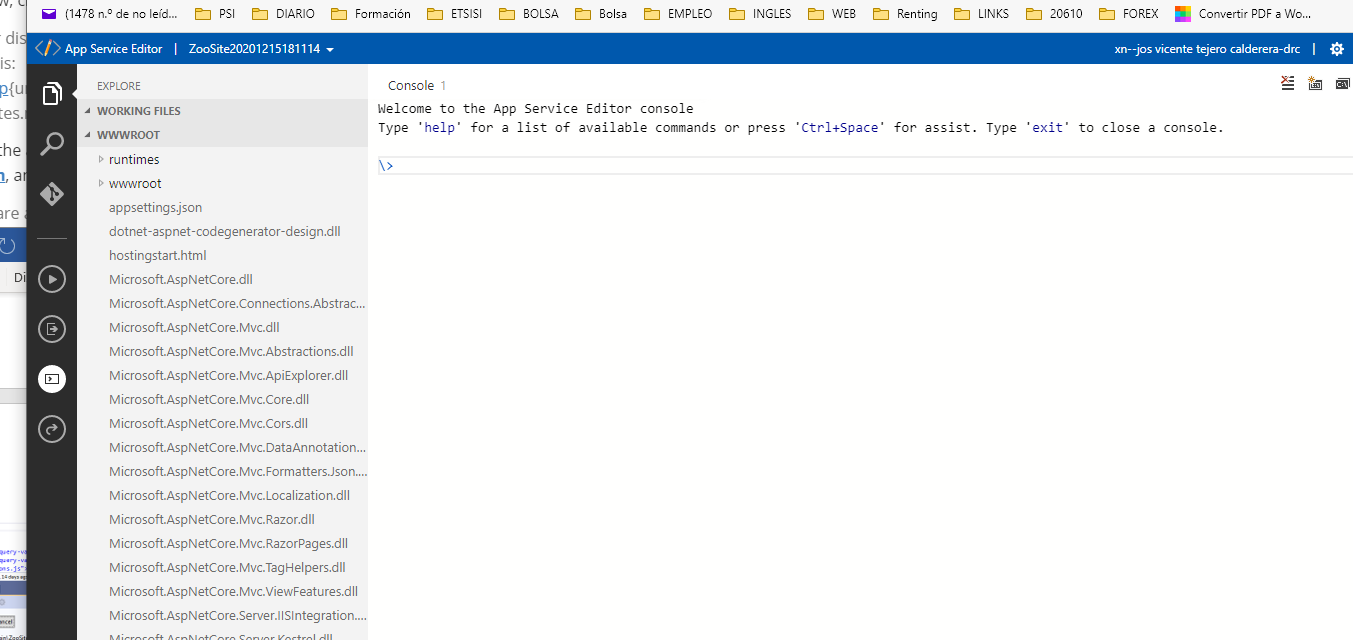




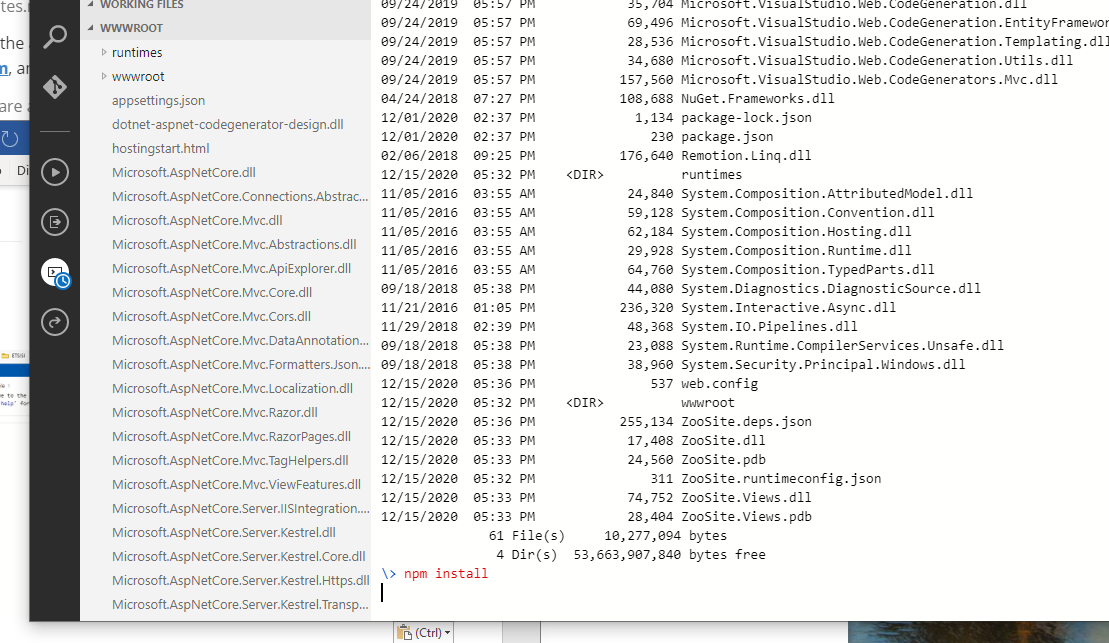


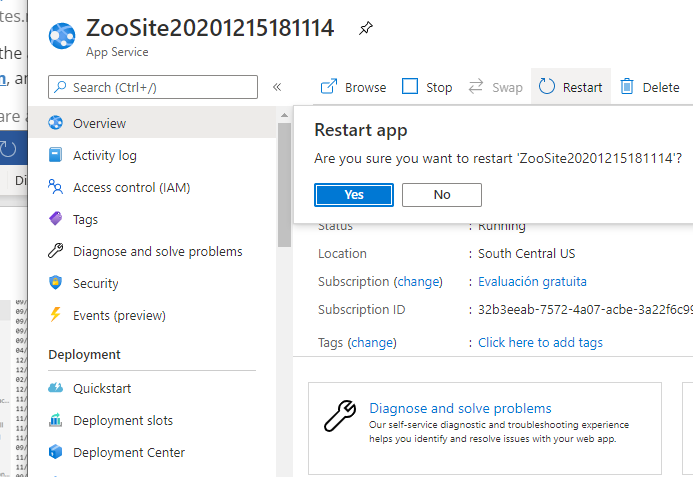


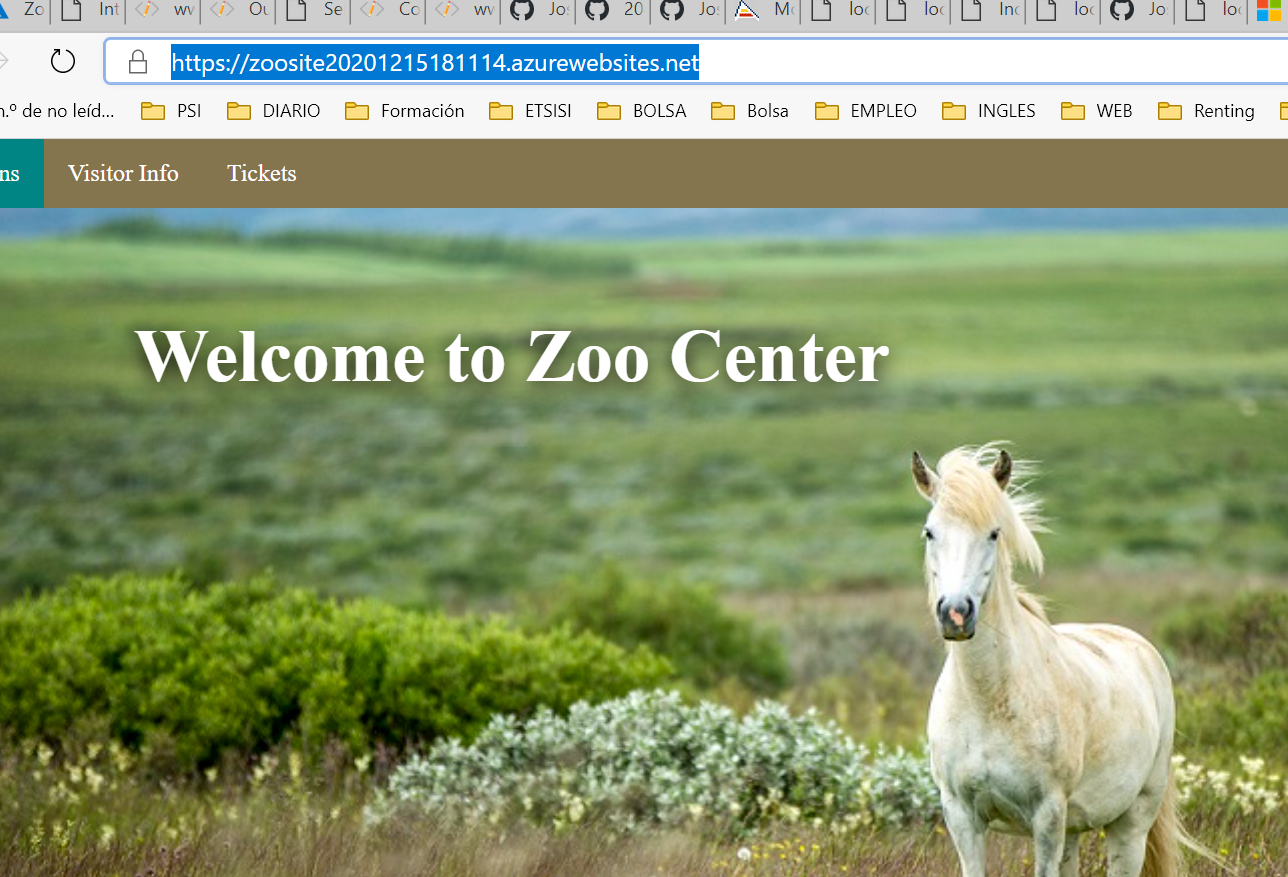
Pulsamos en App Services y en Development tool – Editor App Services o en la consola directamente. Comprobar con un dir el contenido de la carpeta y ejecutar npm install.



Como no hemos marcado node\_modules, tenemos que instalar npm install:



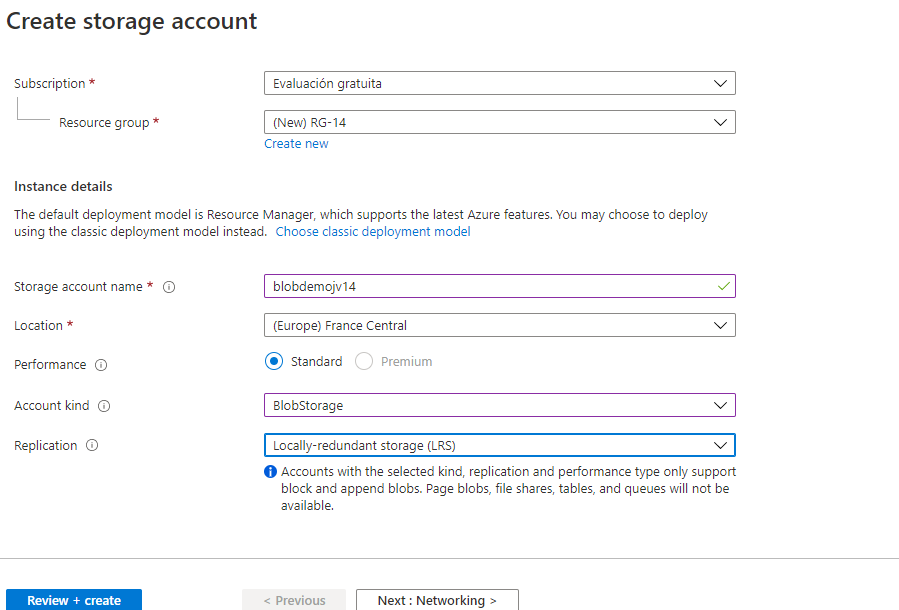


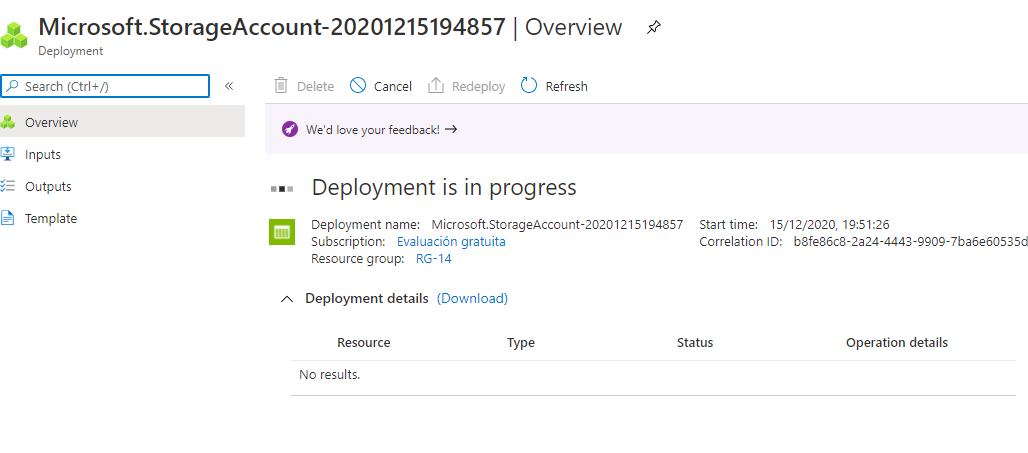


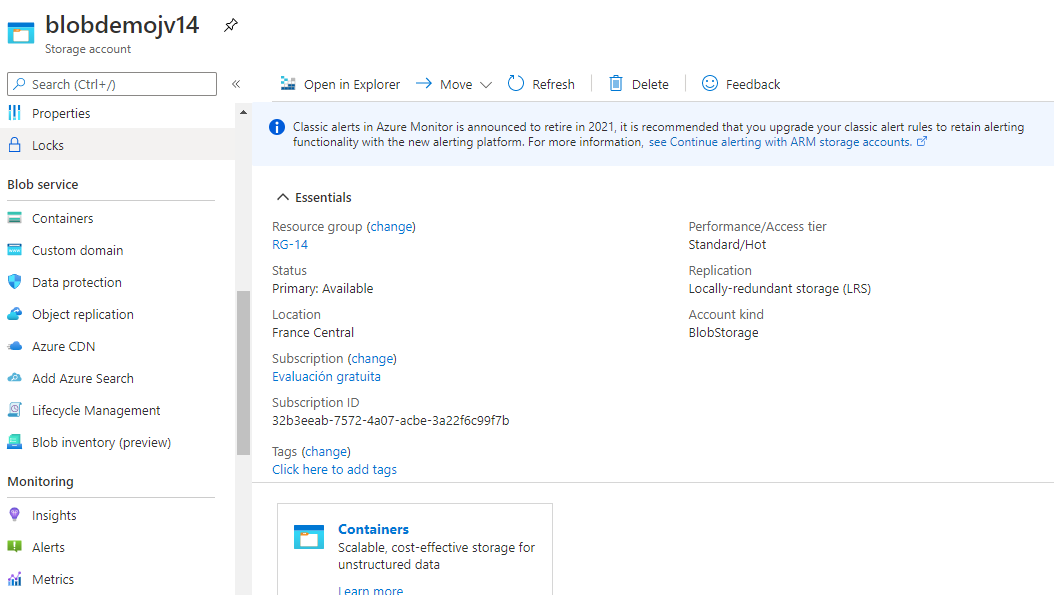
Para cualquier actualización de software realizada en Visual Studio, pulsar con el botón derecho en el proyecto y seleccionar “Publish” para publicar los nuevos cambios.

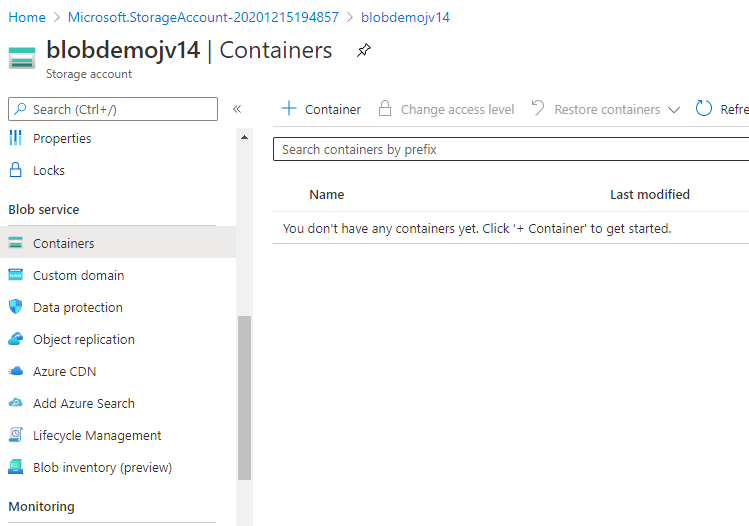
# Lesson 3: Microsoft Azure Fundamentals

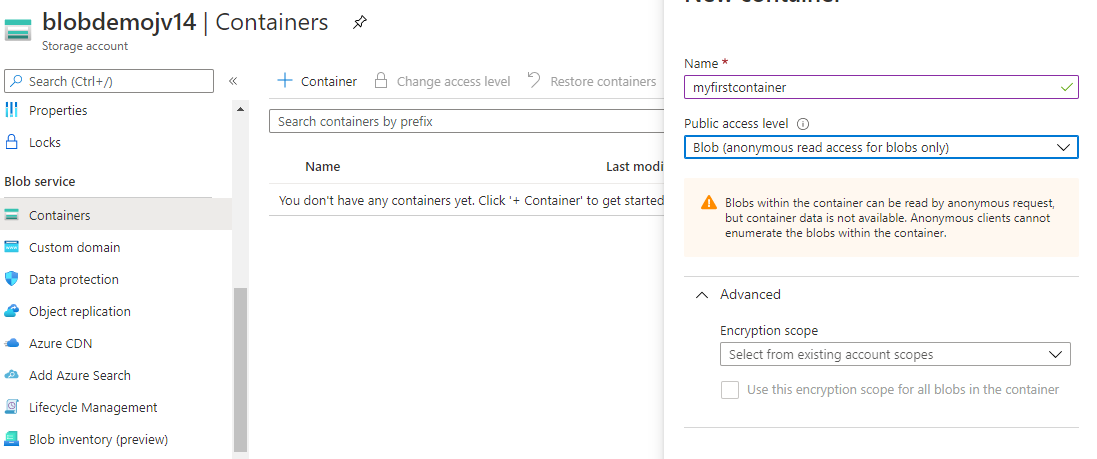
### Demonstration: How to Upload an Image to Microsoft Azure Blob Storage

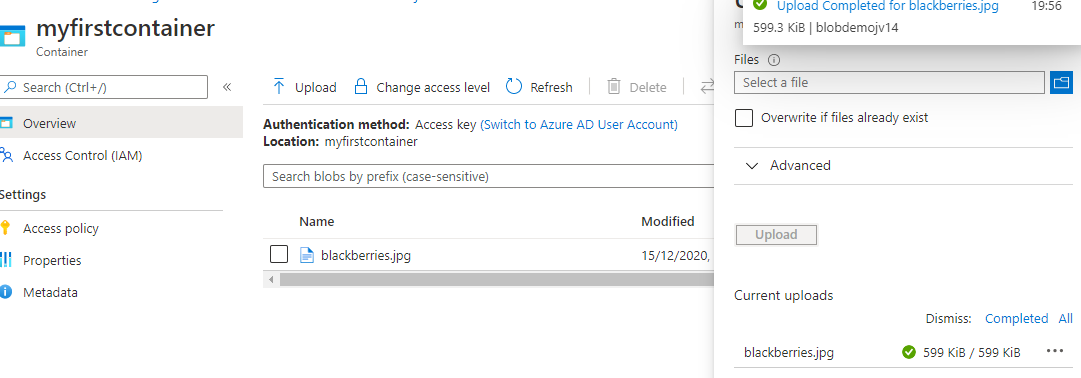


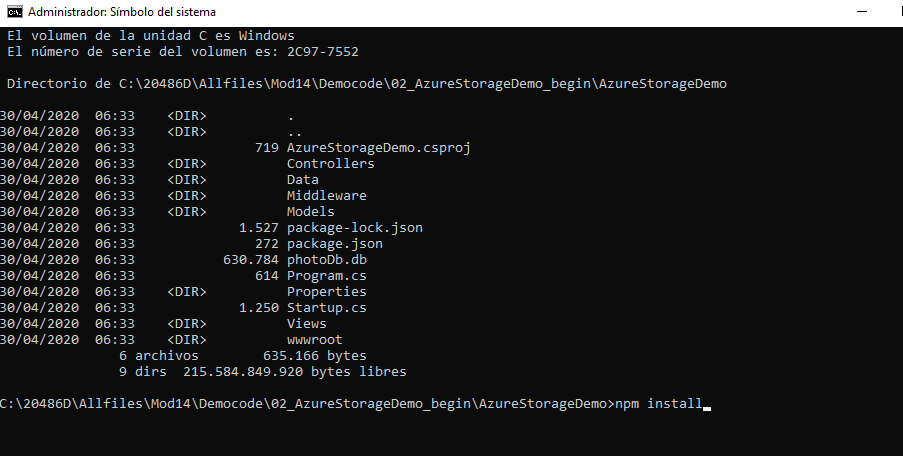


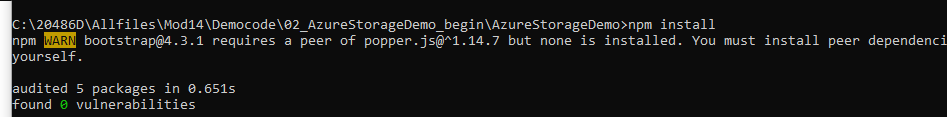


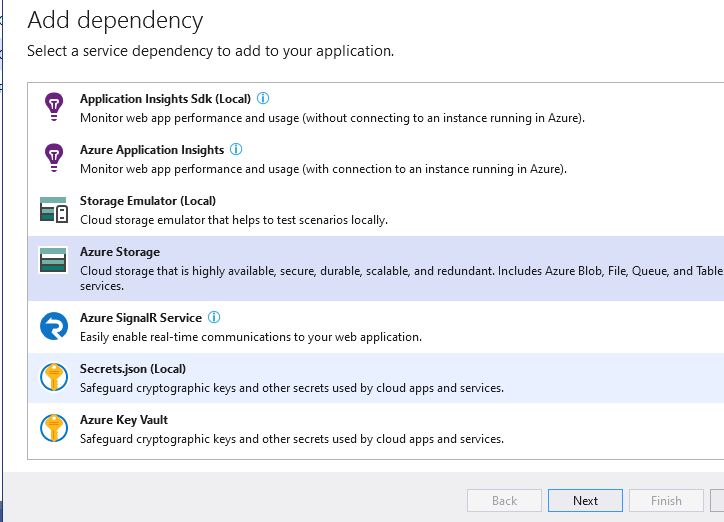


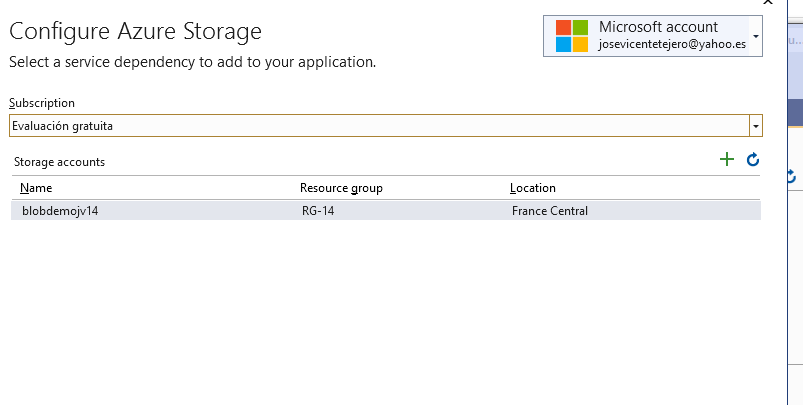


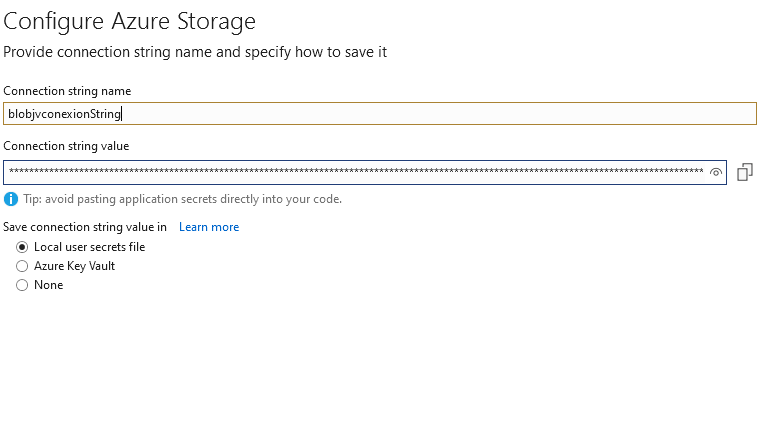


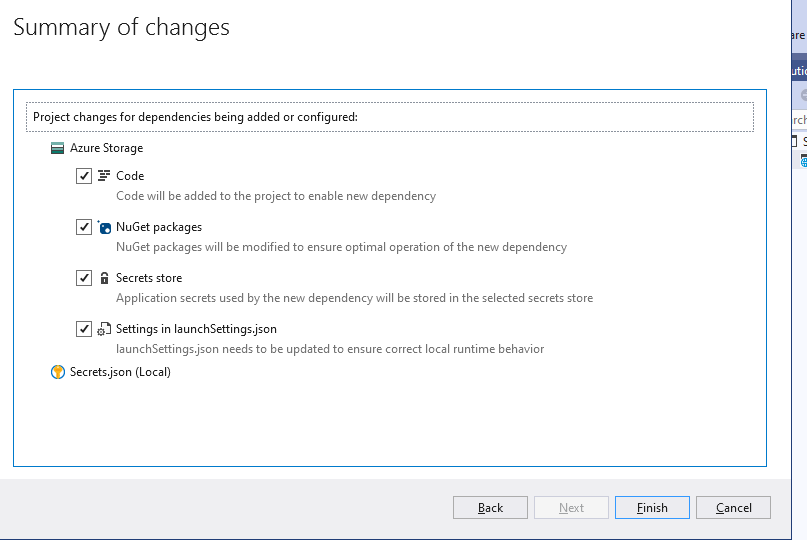


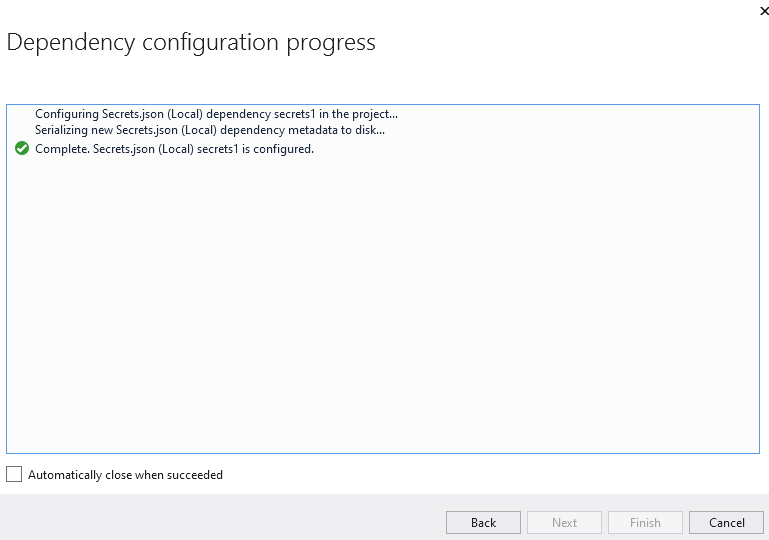


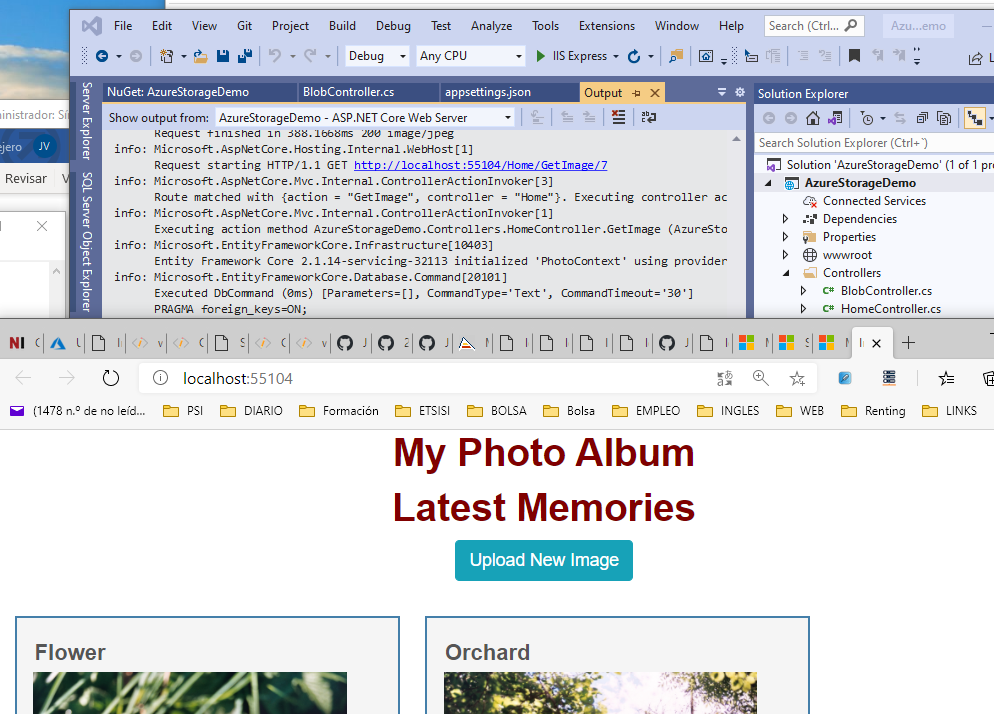


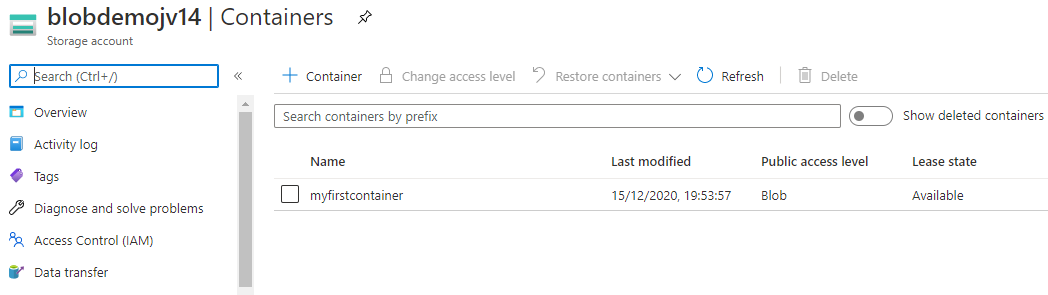












Subimos otra página a través de la página web:

