<PackageReference Include="Microsoft.Azure.Storage.Queue" Version="11.0.0"/>

static void Main(string[] args)

{

var builder = new ConfigurationBuilder()

.SetBasePath(Directory.GetCurrentDIrectory() )

.AddJsonFIle("appsettings.json");

IConfiguration config = new ConfigurationBuilder()

.AddJsonFile("appsettings.json",true, true)

.Build();

//realiza la conexion con el Storage Account

**CloudStorageAccount** myClient = CloudStorageAccount.Parse(configuration["connectionstring"]);

//crea la instancia Queue que se usara.

**CloudQueueClient** queueClient = myClient.CreateCloudQueueClient();

//crea my queue.

**CloudQueue** queue = queueClient.GetQueueReference("myFirstQueue");

queue.CreateIfNotExist(); //Crear si no existe mi queue`

for (int i=0; i<5; i++)

{

CloudQueueMessage message = new CloudQueueMessage(string.Format("Operacion: {0}",i));

queue.AddMessage(message);

}

}

