**appsettings.cs**

"AllowedHosts": "\*",

"ConnectionStrings": {

"Conexion": "data source=(localdb)\\MeLi;Initial Catalog=MeLi;Integrated Security=True;"

}

}

**"Conexion": "data source=(localdb)\\MSSQLLocalDB;Initial Catalog=Test;Integrated Security=True;"**

**program.cs**

**InMemory**

builder.Services.AddDbContext<PizzaDb>(options => options.UseInMemoryDatabase("items"));

Con SQL

using Microsoft.Extensions.Configuration;

ConfigurationManager configuration = builder.Configuration;

var conn = configuration.GetConnectionString("Conexion");

#DB Context es ItemDb

builder.Services.AddDbContext<ItemDb>(options => options.UseSqlServer(conn));

**SQL EF Core Database Provider** (applies for these [database providers](https://docs.microsoft.com/en-us/ef/core/providers/?tabs=dotnet-core-cli%3Fazure-portal%3Dtrue" \t "az-portal). )

dotnet add package Microsoft.EntityFrameworkCore.SqlServer

**SQLite EF Core Database Provider** (applies for these [database providers](https://docs.microsoft.com/en-us/ef/core/providers/?tabs=dotnet-core-cli%3Fazure-portal%3Dtrue" \t "az-portal). )

dotnet add package Microsoft.EntityFrameworkCore.Sqlite --version 6.0

**EF Core tools**

dotnet tool install --global dotnet-ef

**Microsoft.EntityFrameworkCore.Design**

dotnet add package Microsoft.EntityFrameworkCore.Design --version 6.0