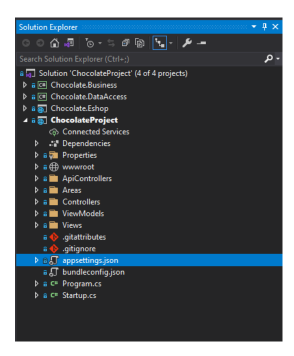
Setting up the project.

Welcome to the Lozan Chocolate Project setup guide.

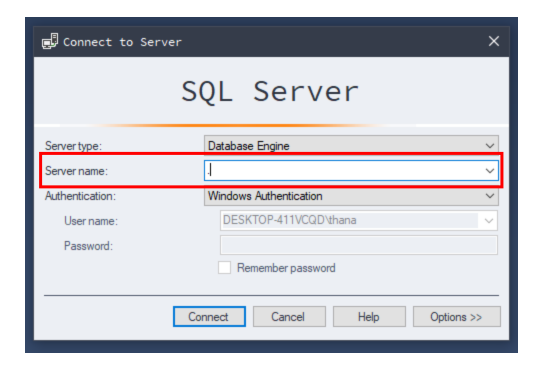
We need to start by setting up everything we need in order to create the Database.

1. After you open the solution in Visual Studio you need to locate the appsettings.json file in the "ChocolateProject" project.

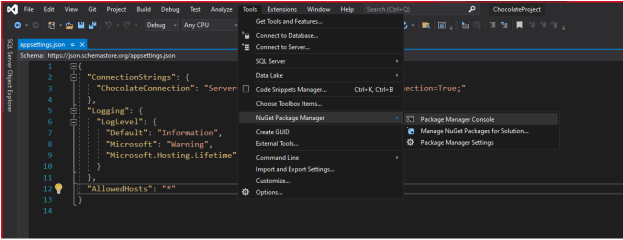


2. After you locate "ConnectionStrings", in line 3 replace the "." after "Server=" with the name of your local server. If you do not know the name of your local server, you should refer to step 3.

3. In order to locate the name of your local server you need to launch Microsoft SQL Server Management Studio. You will find the server's name in the popup that comes up automatically.

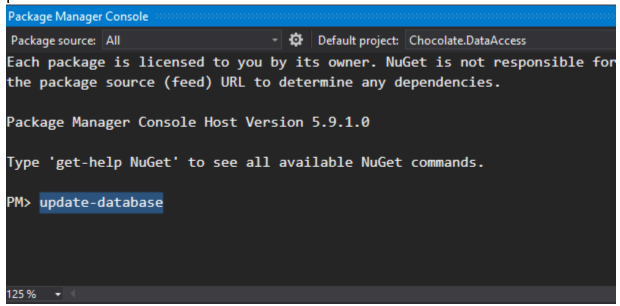


- 4. Warning! Repeat steps 1-3 in the appsettings.json file in the Chocolate.Eshop project.
- 5. Next up, you need to navigate through the "Tools" tab to the "NuGet Package Manager" menu and select the "Package Manager Console" option.



6. After you have located the Package Manager Console window, which is typically in the bottom of the Visual Studio Window, set the Default project to Chocolate.DataAccess.

7. Your next step should be to type the "update-database" command in the console and press Enter.

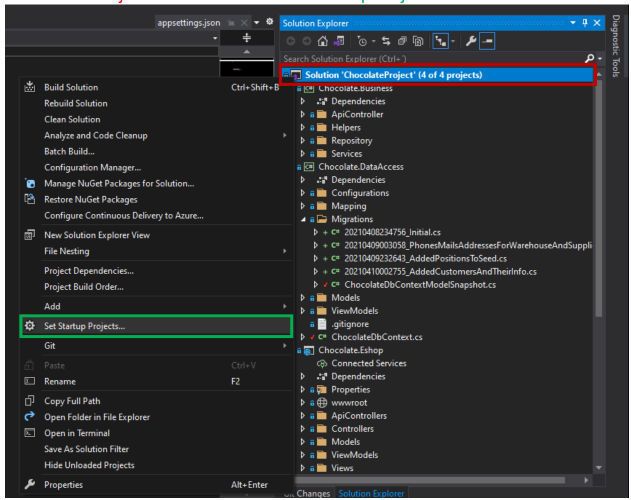


8. Finally, if you followed the instructions correctly you should be able to see a success message in the console that looks like this.

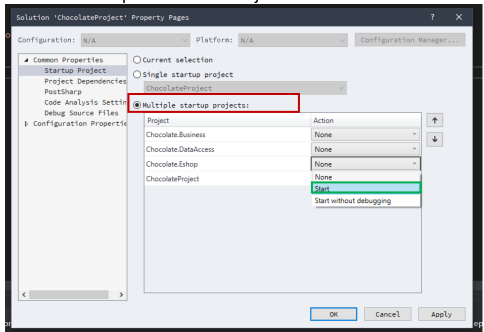
PM> update-database
Build started...
Build succeeded.
Done.
PM>

Setting up multiple Startup Projects

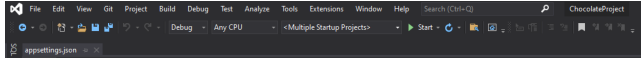
1. In the Solution Explorer you should right click the Solution Named "ChocolateProject" and select the "Set Startup Projects...".



2. Next up, to run multiple projects simultaneously you need to select the "Multiple startup projects" option and then select "Start" from the drop-down menu for both Chocolate. Eshop & Chocolate Project.



3. Finally, pressing the ▶ Start button should launch both applications in your browser.



Existing accounts

We have prepared a few accounts with different roles for you to use to have access to different views and action depending on the role of each account.

For the sake of convenience, the password for all the accounts is the same: P@ssw0rd.

Username	Role
Takis	Admin
Thanasis	Accounting
Angela	Human Resources
Vasilis	Warehouse
Zouzoulas	Department Head