How to run project

Mục lục

[1 Run project on local 1](#_Toc104329755)

[1.1 Change environment variable 1](#_Toc104329756)

[1.2 Change appsettings 1](#_Toc104329757)

[1.3 Create database 2](#_Toc104329758)

[2 Additional configs for deployment 6](#_Toc104329759)

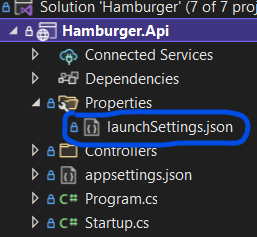
[2.1 Generate new keys for RSA and AES 6](#_Toc104329760)

[2.2 Cors 7](#_Toc104329761)

# Run project on local

## Change environment variable

* Open **launchSettings.json** file.



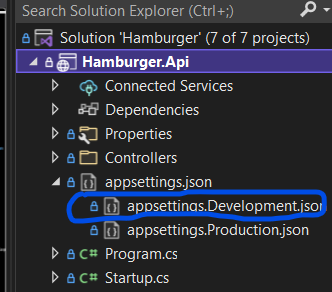
* Under **profiles.Development**.



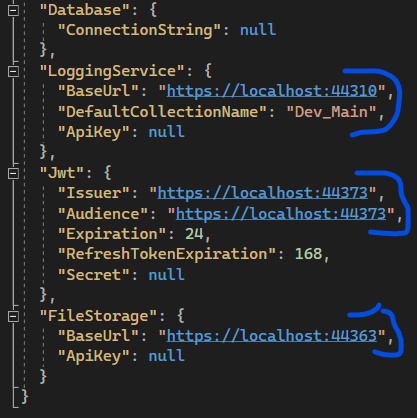
* Update **DatabaseConnectionString** to your SQLServer connection string or leave is as default.
* Update **JwtSecret** as your desire or you can leave it.
* If you update **FileStorageApiKey** or **LoggingServiceApiKey**, then you also have to update corresponding Api Key in [**Logging Project**](https://github.com/handoiditu1508/mongodb-logging-api) and [**File Server Project**](https://github.com/handoiditu1508/file-server).

## Change appsettings

* Open appsettings.Development.json file.



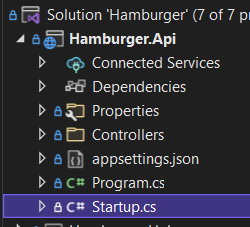
* Update values:



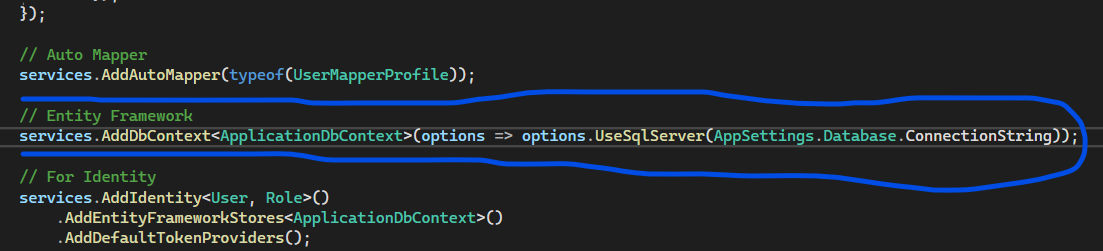
* Normally just leave these values as they are, unless you change the url of these API.
* LoggingService.BaseUrl: [handoiditu1508/mongodb-logging-api (github.com)](https://github.com/handoiditu1508/mongodb-logging-api)
* Jwt.Issuer, Jwt.Audience (current project): [handoiditu1508/be-boilerplate-2 (github.com)](https://github.com/handoiditu1508/be-boilerplate-2)
* FileStorage.BaseUrl: [handoiditu1508/file-server (github.com)](https://github.com/handoiditu1508/file-server)

## Create database

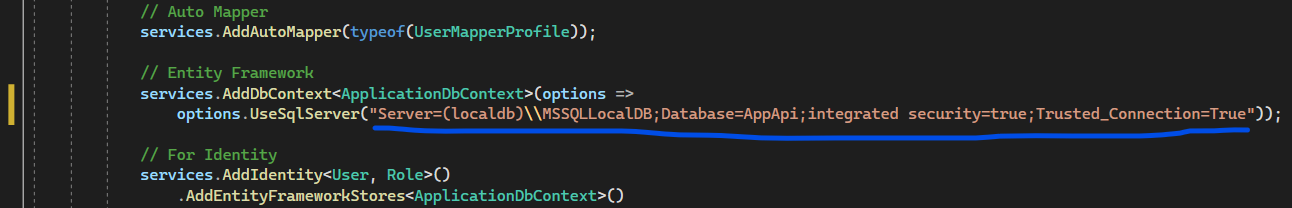
* Open Startup.cs file.



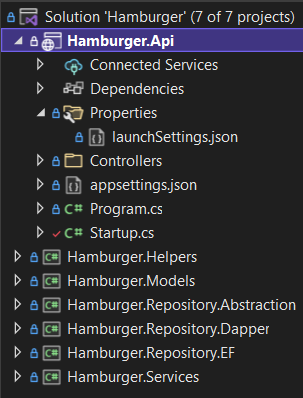
* At this line.



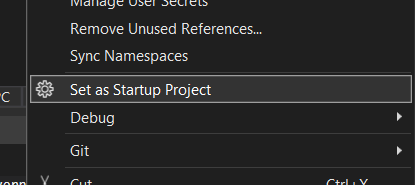
* Copy **DatabaseConnectionString** at the previous step and parse it here (temporarily).



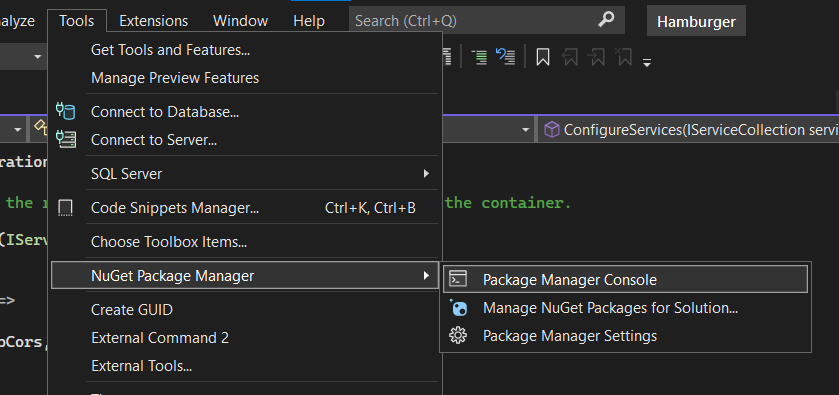
* Right-click on the **Hamburger.Api** project.



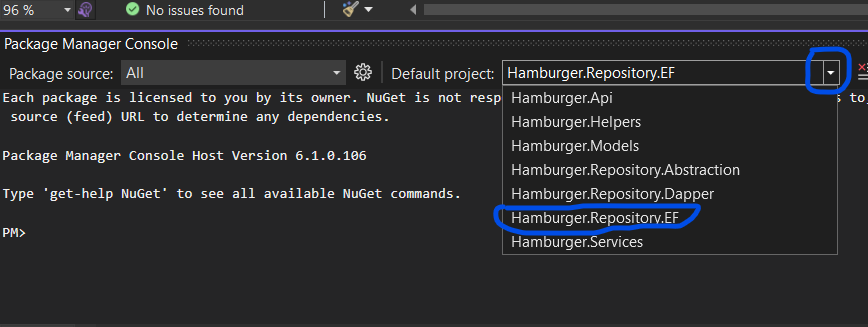
* Choose **Set as Startup Project**.



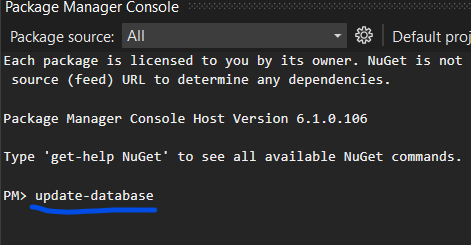
* Open **package manager console**.



* Select project **Hamburger.Repository.EF** as Default.



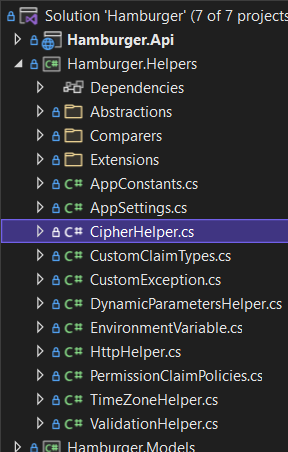
* Run **update-database** command.



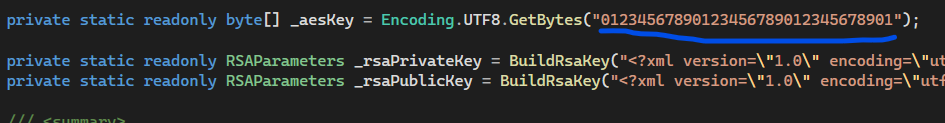
# Additional configs for deployment

## Generate new keys for RSA and AES

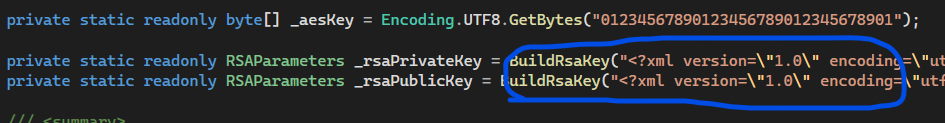
* Open CipherHelper.cs file.



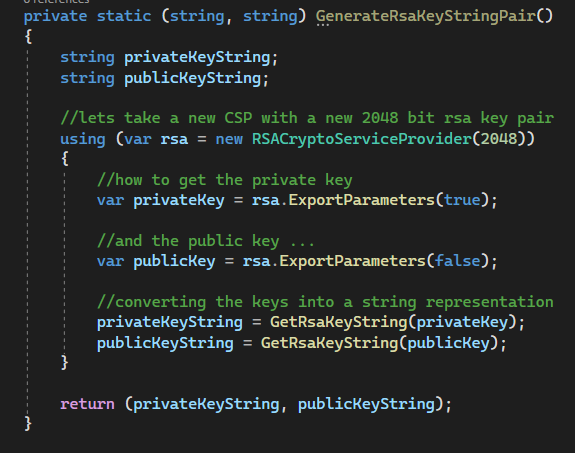
* Change AES key here.



* To Change RSA keys.



* Run this function in a console project to generate new keys pair.



* Copy new keys pair to RSA keys.

## Cors

* Optionally you can add Cors to restrict Web App.

