## WebAPI2CLI

#### Contents

WebAPI2CLI	1
How to use ( for .NET Core 3.1 )	1
Step 0 : install into your ASP.NET Core Web	1
Step 1 - find and save the definition of the commands, i.e. WebAPI	
endpoints	2
Step 2 - run the commands	2
F.A.Q.	3
Will my WebAPI work as before?	3
I want to run as a CLI and then use the WebAPI as before. Could I	
do that? $\dots$	3
I found a bug / I need a feature . Where can I report ? $\dots$	3
Where can I download this document?	3

### WebAPI2CLI

Execute ASP.NET Core WebAPI from Command Line



# How to use ( for .NET Core 3.1 )

### Step 0: install into your ASP.NET Core Web

```
Install the package https://www.nuget.org/packages/ExtensionNetCore3
Modify your ASP.NET Core as below:
public void ConfigureServices(IServiceCollection services)
{
    services.AddCLI();
```

```
//your code omitted
}
public void Configure(IApplicationBuilder app, IWebHostEnvironment env)
{
    app.UseCLI();
//your code omitted
}
```

And that is all modifications that you need to do for the source code.

# Step 1 - find and save the definition of the commands, i.e. WebAPI endpoints

First, you must generate the definition of the commands. For this, we take the OPEN API (swagger ) approach.

For this, after you compile the project, you will run your .exe program with arguments:

```
< myexe >.exe --CLI_ENABLED=1 --CLI_HELP=1
( or make this from Visual Studio, Project, Properties, Debug )
```

This will generate a *cli.txt* file with all definitions of the WebAPI. ( if your API does not appear, check if you have *ApiController* defined)

Open your cli.txt file and modify the names of the commands as you wish (also , the arguments )

Copy this cli.txt in your solution and be sure that is copied with the exe (in Visual Studio right click the file, properties, Build Action = Content, CopyToOutputDirectory = Copy if newer)

#### Step 2 - run the commands

Ensure that the file is near your exe WebAPI.

Run the exe with the following:

< myexe >.exe --CLI\_ENABLED=1 --CLI\_Commands="your first command, your second command, and enumerate all commands"

The program will run the commands and output the result.

More details here:

https://ignatandrei.github.io/WebAPI2CLI/

# F.A.Q.

#### Will my WebAPI work as before?

The software takes care about

--CLI\_ENABLED=1

If you do not have this command, your website runs as before

# I want to run as a CLI and then use the WebAPI as before. Could I do that?

Yes. Use

<myexe >.exe --CLI\_ENABLED=1 --CLI\_Commands="your first command,your second command" --CLI\_STAY=1

#### I found a bug / I need a feature . Where can I report ?

All code source is at https://github.com/ignatandrei/WebAPI2CLI/

You can report problems at https://github.com/ignatandrei/WebAPI2CLI/issues

#### Where can I download this document?

There is a PDF at https://ignatandrei.github.io/WebAPI2CLI/Web2CLI.pdf