

How to run BucStop locally

To run locally you need to run the Bucstop project and the GameMicroService project simultaneously so they can communicate together. You can *technically* run Bucstop without the microservice but it will attempt to call the API every time it passes over it in the code and then eventually timeout.

There are **two options** to run locally: in Visual Studio or in a local **docker** container.

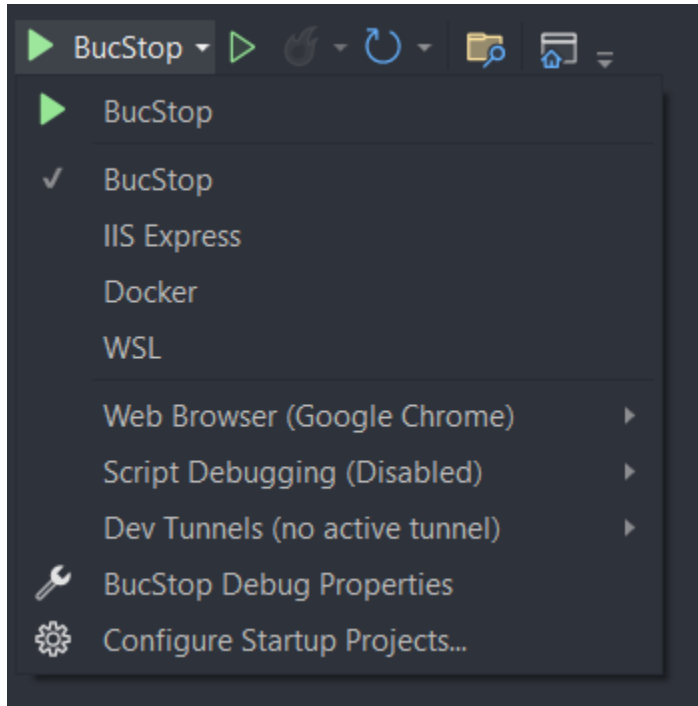
- If you run locally in a **docker** container, you must update the **appsettings.json** file in BucStop to point to the URL of the microservice in http. You can't use https since Visual Studio can't help you create ssl dev certs locally.
- So change "Micro": "<https://localhost:7223>" to "Micro": "<http://localhost:4200>". Make sure the port numbers are correct.

```
{
  "Logging": {
    "LogLevel": {
      "Default": "Information",
      "Microsoft.AspNetCore": "Warning"
    }
  },
  "AllowedHosts": "*",
  "Micro": "https://localhost:7223"
}
```

First Option: Running in Visual Studio

- Open the *.sln file with Visual Studio.

- Once the project opens, make sure the project is selected on the top next to the play button. If it isn't, you can click the arrow to the right of the play button and select the project:



- Click the play button and it will run locally. It should open a web browser for you automatically.

Second Option: Running in a local docker container

Tips:

- Make sure docker is running in the background on your local machine when attempting the image build
- When running commands locally, check the file paths to match your OS. ie. using “\” on Windows and using “/” on Mac and Linux

1. Build a new updated Docker image locally (run the command in the application's root folder and **DON'T FORGET THE '.'**)

- a. For BucStop:

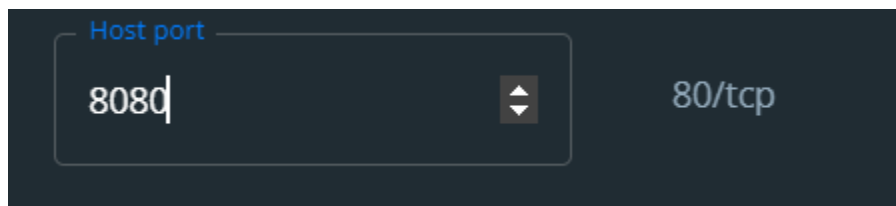
- i. `docker build -f .\BucStop\Dockerfile --force-rm -t bucstop .`

- b. For GameMicroService:

- i. `docker build -f .\GameMicroServer\Dockerfile --force-rm -t gamemicro .`

2. Run a local Docker container with the newly built image

- a. You can do this on Docker desktop by going to the image tab, then clicking the play button on the bucstop image. From the popup that shows up, assign a host port number to HTTP under optional settings:



Or you can run the command below instead

- b. `docker run -d -p 8080:80 --name bucstopLocal bucstop`
- c. `docker run -d -p 4200:80 --name microLocal gamemicro`

3. Go to the URL in a browser

- a. `http://localhost:8080`