

# Setting up iox\_example\_api for testing.

## Step 1:

Open powershell then “cd” in to you iox\_example\_api project and run ExposeIOXSampleAppToInternet.bat file, a terminal should open and show ngrok information, copy one of the ngrok URL(<https://c5f69361116b.ngrok.io>) past this in to your project under EndPointController configure. Replace “sharedkey” with your key and the “url” with the ngrok url.

Example;

```
{
    sharedkey = "FfVR1F5aTxpvn9cAj1e",
    url = "https://c5f69361116b.ngrok.io/EndPoint/Response"
}
```

Note\* Do not close the ngrok terminal!

## Step 2:

In appsettings.json change “iox\_settings” with your details.

## Step 3:

Run “iox\_example\_api” in IIS Express mode and go to <http://localhost:51812/EndPoint/Configure> to save your configuration. This will enable you to receive responses from the IOX API.

All the responses will go to “/EndPoint/Response” under the EndPointController. There you will receive error messages and success messages from the IOX API.

