Day 5 Attempt

# Plan

Create new Projects/Solution

Follow CORS document to the letter –Azure

* Convention Based Routing
* GET
* POST
* POST with data
* Verify on all browsers

Follow Attribute Routing document

* Route to a GET
* Route to a POST
* Route to a POST /w data ( here is where I expect it to break )

# Notes on Attempt

Created a directory on GitHub to make it easier to share with others who will hopefully see what I’m doing wrong.

Following this document: <http://www.asp.net/web-api/overview/security/enabling-cross-origin-requests-in-web-api>

## Enabling Cross-Origin Requests in ASP.NET Web API

I’m using:   
Visual Studio 2013 Update 3  
.NET Framework 4.5.51641  
I’m running Visual Studio as Administrator. That seems to give IIS Express the authority it needs to function. This is a problem I’d like to resolve another day.

*NOTE: I’ve never had a problem with IE and a note in this article explains why: “Internet Explorer does not consider the port when comparing origins.”*

Creating the new WebService project. File 🡪 New 🡪 Project 🡪ASP.NET Web Application

I give the project a name and location.

*NOTE: I hate to include this level of detail but after 5 days I clearly shouldn’t be the judge of what is and is not important. I’m sharing everything and maybe someone will see something that might seem insignificant to me now.*

Selecting Web API only as instructed but not selecting “Host in the cloud”. This is my only deviation. It probably shouldn’t have been added to this tutorial because now I have a question in my head if that makes the difference I’m looking for.

