This post was published to Code Blog at 11:51:00 AM 12/7/2016

Add Web Api Controller Routing to an Azure Mobile App Backend

Category .NET ; C# ; Azure

[​https://docs.microsoft.com/en-us/azure/app-service-mobile/app-service-mobile-dotnet-backend-how-to-use-server-sdk](https://docs.microsoft.com/en-us/azure/app-service-mobile/app-service-mobile-dotnet-backend-how-to-use-server-sdk)

In your web api controller add this data annotation  [MobileAppController]

**[MobileAppController]**

    public class Html2PdfController : ApiController

    {

        // GET: api/Html2Pdf

        public IEnumerable<string> Get()

        {

            return new string[] { "value1", "value2" };

        }

In your startup config add  .MapApiControllers()

 new MobileAppConfiguration()

**.MapApiControllers()**

                .UseDefaultConfiguration()

                .ApplyTo(config);