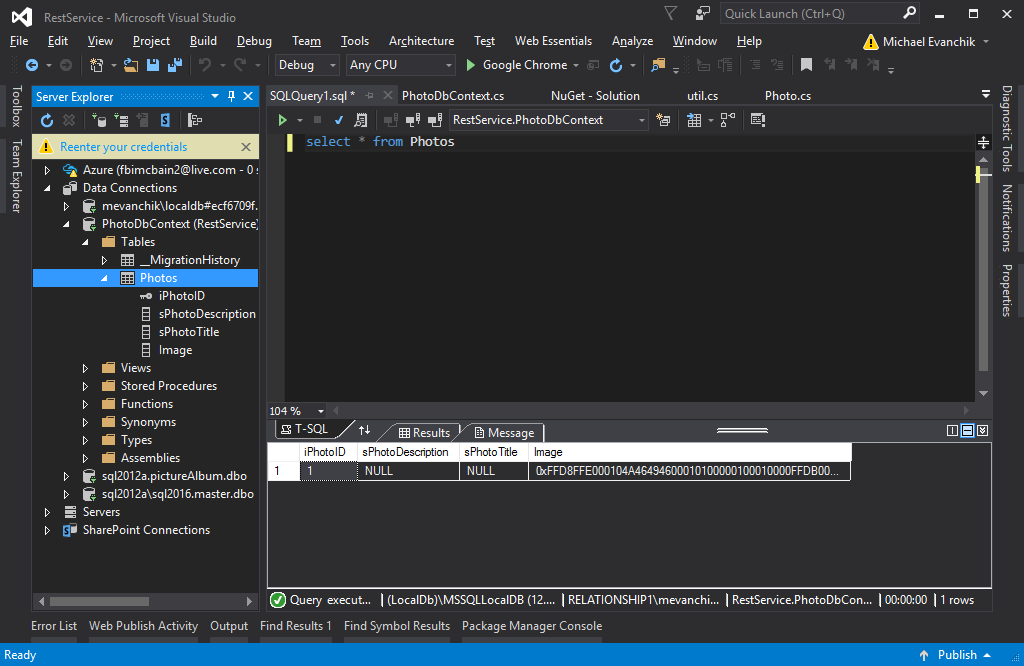
Michael Evanchik

Setup

Not much, I do not have to send you the database, as long as you have Visual Studio 2015 and Microsoft SQL Server mssqllocaldb running , the first call to CreatePhoto creates the database for you and the first record. That is the beauty of EntityFramework Code First, I will send you an export of the database anyway,(I put it in the App\_Data folder) but you will have to change the connection string in the database to try to attempt that.

What I am using is much simpler ORM Entity Code First Framework (EntityFramework) here is the proof



You will notice the title and description is null, but that’s because I did not call the service with anything put the html of uploading a file. If you call the api as it is defined it will populate

If you want to know if you can use this try connecting to this with SQL Management Studio “(LocalDb)\MSSQLLocalDB”

I know you asked for no interface, but in order to create the database you need to create a record. Create.html (which seems to only work in IE 11) due to security issues(you will have to allow the javascript security message) calls the api/CreatePhoto/ (the slash at the end was important.