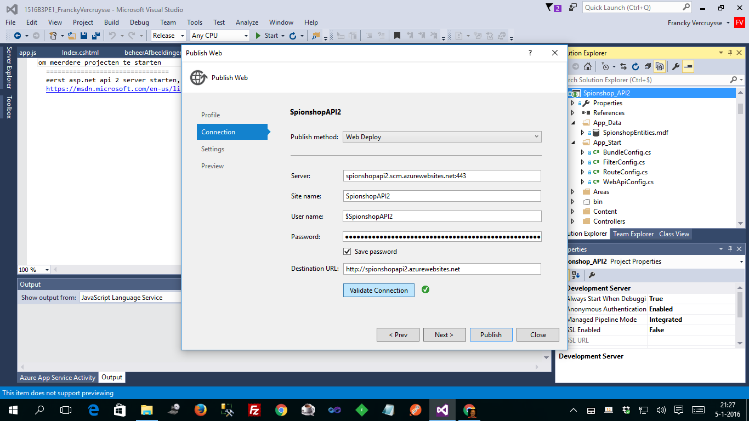
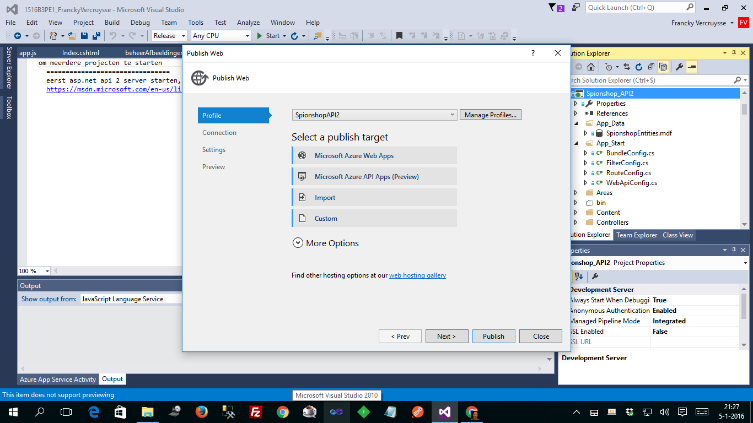
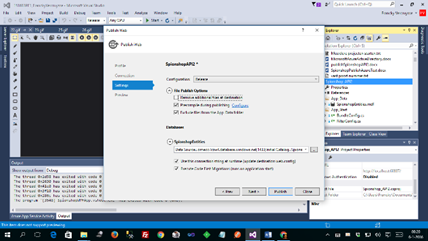
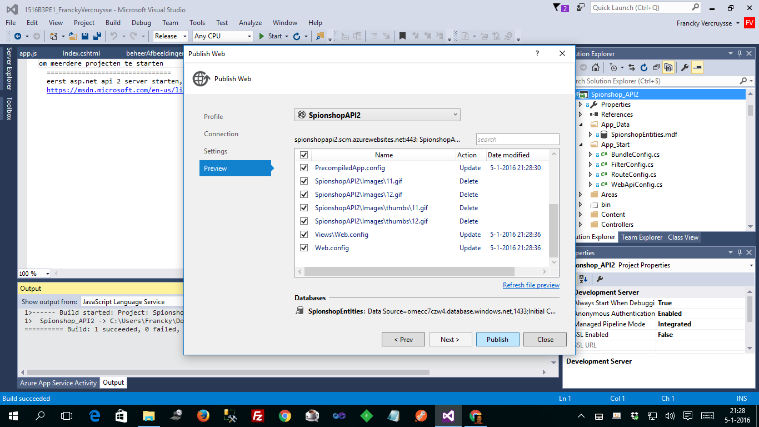
**Publiceren naar azure (**[**http://spionshopapi2.azurewebsites.net/**](http://spionshopapi2.azurewebsites.net/)**)**







In onze toepassing is het van belang dat we de ‘images’ folder in [**http://spionshopapi2.azurewebsites.net/**](http://spionshopapi2.azurewebsites.net/) niet overschrijven bij het publiceren door de gelijknamige folder in het project in visual studio. Aanpassing kunnen op deze manier overschreven of teniet gedaan worden.



De connectionstring in Web.Release.config :

<connectionStrings>

<add name="SpionshopEntities" connectionString="Data Source=(localdb)\v11.0; Initial Catalog=SpionshopEntities; Integrated Security=True; MultipleActiveResultSets=True; AttachDbFilename=|DataDirectory|SpionshopEntities.mdf" providerName="System.Data.SqlClient" />

</connectionStrings>

De connectionstring in Web.Release.config :

<connectionStrings>

<add name="SpionshopEntities" connectionString="Data Source=omecc7czw4.database.windows.net,1433;Initial Catalog=Spionshop;Persist Security Info=True;User ID=dbuser;Password=XXXXXX!"

xdt:Transform="SetAttributes" xdt:Locator="Match(name)" />

</connectionStrings>

De connectionstring wordt getranformeerd en er wordt naar een andere database verwezen.

We bekijken de database in <https://portal.azure.com> en Microsoft SQL Server

