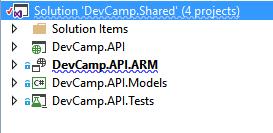
In this lab, you will work with an existing API to connect to the web application front end. This will allow you perform CRUD operations for outages. You will also configure some additional Azure features such as Redis CACHE, queues and blob storage.

The source for the starter app is located in the HOL\dotnet\modern-cloud-apps\src folder.

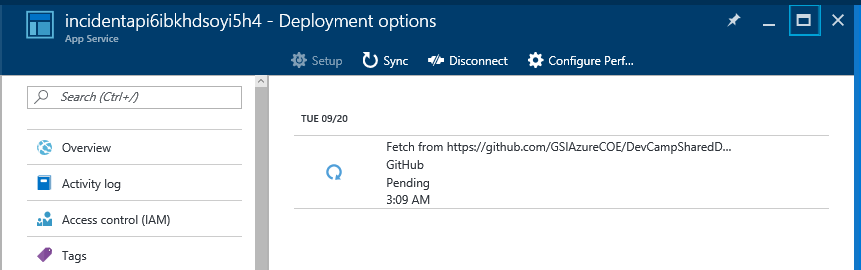
The finished project is located in the HOL\dotnet\modern-cloud-apps\end folder.

Step 1 – Configure the WebAPI

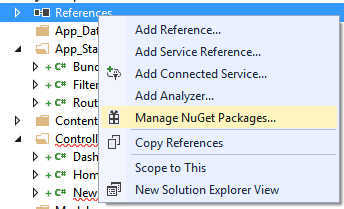
Deploy to Azure



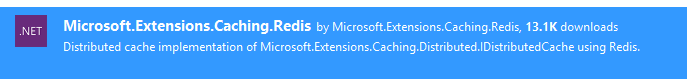
Test with Chrome/postman

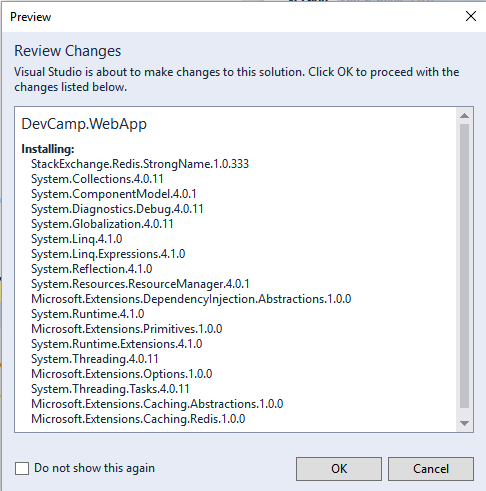


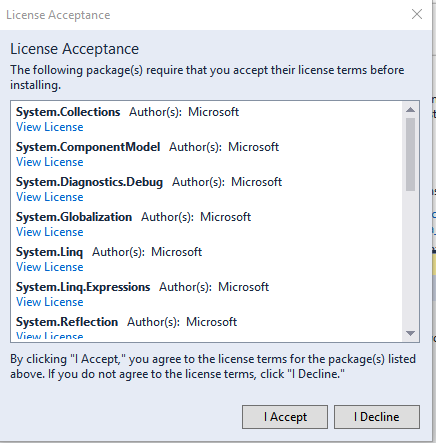
Step 2 – Connect the Web app project to the API

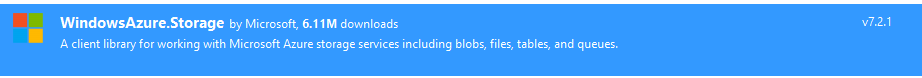


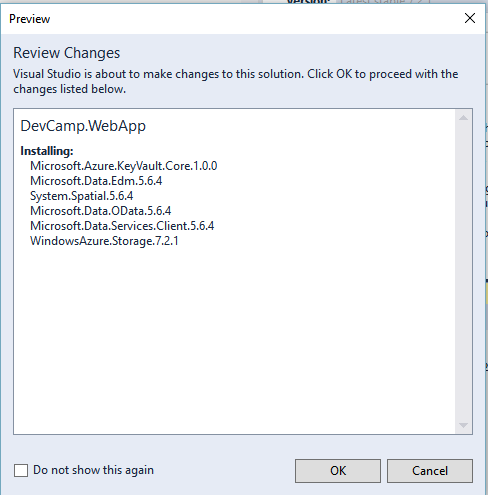
Add the following:

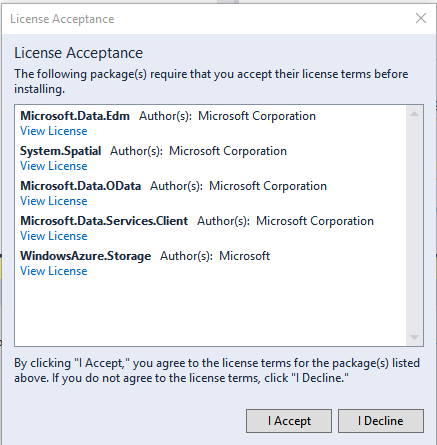




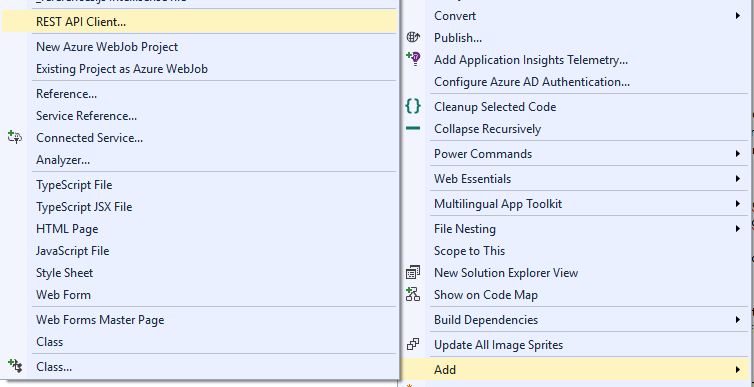




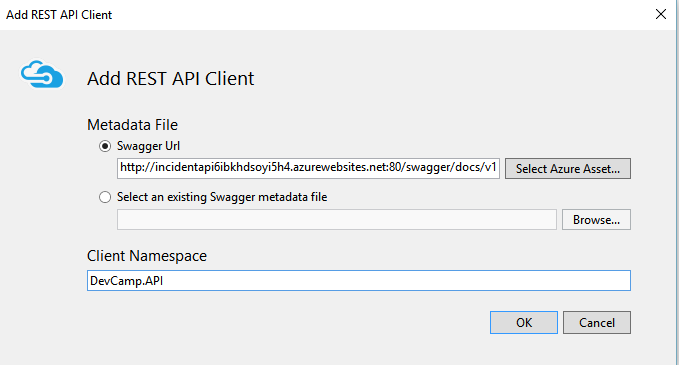




Add a reference to the Web API project URL



<http://incidentapi6ibkhdsoyi5h4.azurewebsites.net/swagger/ui/index>



In the NewController, add the using DevCamp.API.Models.