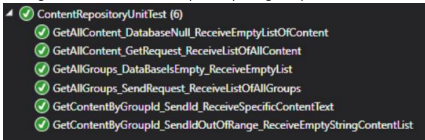
Changes added during refactoring the code:

1- Adding unit test for Content Controller using Moq to create Fake Content repository.



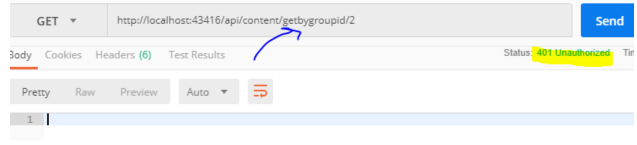
2- Adding unit test for Content Repository using Moq to create Fake DbContext



- 3- Changing AuthHTTP header with header manual to add Bearer to the header of the POST request in Agular.
- 4- All the requests from content controller are **End point secured** and need authorization



5- If a request has a wrong JWT will get 401 unauthorized error.



6- The codes have been refactored to IQueryable to make it more consistent.

Nymity Test Project

- 1- Download clone the file from https://github.com/syazdian/AngularNews.git
- 2- For running the Angular file:

I have removed the "node_modules" file but have uploaded a customized bootstrap in another node_modules which is located in main folder.

So open the file with Visual studio code and

Run npm install → ng serve

You should see:



© 2018 Nymty NewsBlog!, Inc.

For setting the WebApi:

1- I have used Microsoft Identity .core 2.0 taking advantage of Code First for

So you can create the database with seeds in it:

Add-migration dbInit

Update-database

2- To make it easier I have attached the database script, so simply run it create a database called:

NimityWeb3

3- To be sure it is working properly I have added for Cross-Origin I have added corss origin.

Demo:

The username: sharif@yazdian.ca

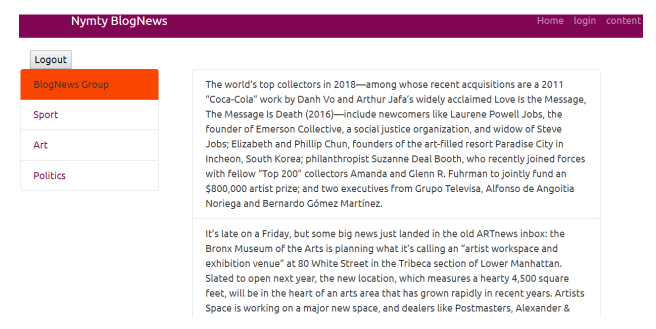
Password: 123@Ab

ls

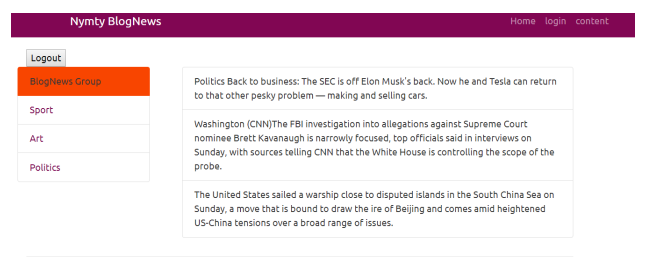


© 2018 Nymty NewsBlog!, Inc.

If you click on sing in you'll see:



And with clickin on other topics you see other contents:



And with clicking on LOGOUT button you'll go to Login page.

I have used JWT for validation and AuthGuard for this project.