2016

<https://blog.mastykarz.nl/building-office-365-web-applications-react/>

2018

<https://itnext.io/a-memo-on-how-to-implement-azure-ad-authentication-using-react-and-net-core-2-0-3fe9bfdf9f36>

library for React and ADAL

<https://www.npmjs.com/package/react-adal>

Active directory library

<https://github.com/AzureAD/azure-activedirectory-library-for-js>

<https://github.com/salvoravida/react-adal>

Seems promising:

<https://github.com/AzureAD/microsoft-authentication-library-for-js>

<https://github.com/AzureAD/microsoft-authentication-library-for-js/tree/dev/lib/msal-react>

<https://docs.microsoft.com/en-us/azure/active-directory/develop/tutorial-v2-javascript-auth-code#call-the-microsoft-graph-api>

Microsoft Links:

<https://docs.microsoft.com/en-us/office/office-365-management-api/get-started-with-office-365-management-apis>

<https://docs.microsoft.com/en-us/office/office-365-management-api/office-365-service-communications-api-reference>

<https://docs.microsoft.com/en-us/previous-versions/azure/dn645543(v=azure.100)?redirectedfrom=MSDN>

overview

<https://docs.microsoft.com/en-us/azure/active-directory/develop/authentication-flows-app-scenarios>

<https://www.youtube.com/watch?v=P3vkerr1nW8&ab_channel=MicrosoftDevRadio>

Daemon app

<https://docs.microsoft.com/en-us/azure/active-directory/develop/scenario-daemon-app-configuration?tabs=dotnet>

<https://www.youtube.com/watch?v=apbbx2n4tnU&ab_channel=Microsoft365Developer>

<https://docs.microsoft.com/en-us/azure/active-directory/develop/scenario-daemon-acquire-token?tabs=dotnet>

<https://docs.microsoft.com/en-us/azure/active-directory/develop/quickstart-v2-netcore-daemon>

1. Added Client Secret
   1. app registrations> Office3365HealthPage > View API permissions
2. Added 'App roles'
3. Approved permissions