Hi John,

The GraphHoper software is installed on the NHS box. One of the directories on the D: drive.

So it should be run from the same box as NAC db.

There is a start.bat in its directory (or start2. Bat) which should bring up the service. Once you leave it running its all good.

It needs to be started on Thursday or Tuesday (I think the Program.cs or Startup.cs specifies that - at least one of the comments there for all background tasks) Around midnight the NAC will hit the graphopper endpoint and populate database.

Hope that helps!

Best Wishes

Marcin

> Wiadomość napisana przez John Cooley <[john.cooley@manchester.ac.uk](mailto:john.cooley@manchester.ac.uk)> w dniu 17/11/2020, o godz. 12:44:

>

> Hi Marcin,

>

> It was nice to see you and your wife a couple of weeks ago.

> A quick query about the NAC database if you don't mind. I've been working through some of your code, and notice the API call to get the distance from Wythenshawe does not work. I can see you used the GrassHopper site to get these values, but it appears this is no longer wired up to the API call. I'm guessing this is something you ran yourself outside the database with your own account on GraphHopper to update the distance values occasionally? Don't want you to stress over it if you cant remember, just cant seem to see in your running code where the uri for this service came from.

D: