## How to manually run the ARA CAMS Interface

If CAMS has errored and stopped processing and you are unsure the CAMS Interface tool is running correctly or you are fault finding the ARA CAMS Interface then you can manually run the Interface to create a HIS dump file.

1. Open command prompt as Administrator by right clicking on the command prompt item form the desk top and selecting run as Administrator.





- 2. In the command prompt type in the following command and press enter to change directory and point to location of CAMS HIS dump executable CD "C:\Program Files (x86)\Yokogawa\Exaquantum ARA\Tools\
- Once run add the following line of text to run the dump tool to retrieve the data CAMSHistDump.exe -I "\\HIS0164\cs1000\CAMS\hist" -F "C:\test1.csv" -U "2017/04/06/13-2017/04/06/14"
  -I: The CAMS dump folder location
  -F: Where the CSV file is saved to containing the converted data

-U: The timescale used, in format From Time - Until Time (Year/Month/Day/Hour-Year/Month/Day/Hour) **Note**: Please use one of the above commands as leaving it out will run the dump tool and retrieve all cams data on server, this will take an indefinite period of time and cause job to fail as it will run out of resources.

- 4. Run the command for the time which you are querying or the time that CAMS interface cannot process due to error.
- 5. Once run successfully the CAMS Hist dump file is located in the temp folder of current user to navigate to temp folder type %Temp% into the run command from start menu

	Run
	Type the name of a program, folder, docu resource, and Windows will open it for yo
<u>O</u> pen:	%temp%

6. Once the temp folder is open locate to the CAMS output folder for HIST dump csv file



CAMS Interface Releases Affected R2.85, R3.01, R3.02