Exporting GitHub Issues to CSV/JSON on Windows

1. **Create and initialise a Personal Access Token**

(see wiki)

1. **Install NVM for Windows**

Go to <https://github.com/coreybutler/nvm-windows/releases>

* Download NVM setup zip file (Assets > nvm.setup.zip)
* Extract file within file explorer
* Run the installer (.exe file)
* Complete installation with the default selections

Open command prompt **as admin**(right click > run as administrator)

* Type ‘--nvm version’ to check if installation was successful
* Install npm using ‘nvm install latest’
* Then, ‘nvm use <version number displayed>’
* Close command prompt

1. **Install Lerna**

* Open cmd as local user (**not admin)**
* Navigate to artifact exporter folder (*cd …\Downloads\github-artifact-exporter*)
* Run the following commands:
  + *npm install -g lerna* (not nvm)
  + lerna clean -y
  + lerna exec nvm install
  + lerna link
  + lerna bootstrap
  + lerna run start (this should open the GUI)

**Run the GAE GUI**

* Set the following parameters:
  + Token- Add the PAT created earlier
  + Owner- user-vision
  + Repository- client repo, e.g., Peoples-Postcode-Lottery
* Download JSON and CSV

**Important:**

Remove **Closed Issues** and **Comments**

(I did this by editing the CSV in excel, then converting that into JSON using python)