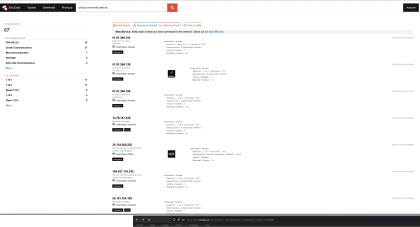
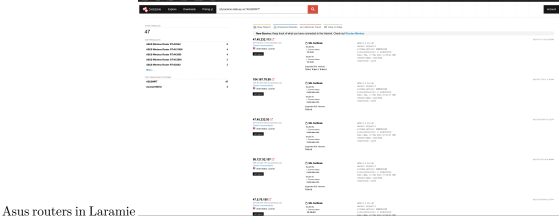
## Danny Radosevich

## BHG Lab 3 Submission

- 1. Create a shodan.io account using your UWYO.EDU email address
  - I already had a paid account under my non UW email, so I used that ### 2. PLAY AND EXPLORE Use the information from http://help.shodan.io (Links to an external site.) to get started Publically facing Minecraft servers in Wyoming





### 3. Visit https://developer.shodan.io/api (Links to an external site.) and look at the search, utility, and API status methods, create a table (in excel) with the following columns (RequestUrlEndpoint, Number of Parameters, Parameter1Name, Parameter1Type, Parameter2Name, Parameter2Type, Parameter3Name, Parameter3Type, Parameter4Name, Parameter4Type, EXAMPLEURL), create an entry for each of the search methods

• The excel sheet is also uploaded. I went on a several hour tanget writing

- a python script to generate it for me. So if you want to see some regex based hell, it is in my public repo.
- Remember kids, hours of coding can save 20 minutes of copy pasting
- I have regrets, but needed the regex practice ### 4. Also uploaded spereately Radosevich\_camera.out