I made a simple program that pulls data from 2 excel sheets (1 the new csv data for the month, and 2 the report) matches them up and then prints everything to a 3ed excel document. Then the 2ed Excel doc ie#2 or the "main report" just has a excel query to pull the data for its cells from that 3ed excel document.

Let me walk you through what is dose.

1. First, you are going to want to get all the files in place!
   1. There should be a file called SERVSTOR2018.xlsx This is the excel sheet that
   2. There should also be a file called ServerDataRaw.xlsx. You can just make one, because when the program writes to a file it will DELETE everything in that file before writing to it. I know there is a way around it but I am lazy and this automation WORKS.
      1. If you haven’t figured it out that means SERVSTOR2018.xlsx just has an excel function to copy over what’s needed from ServerDataRaw.xlsx.
   3. You should have Disk Utilization.csv (*it has to be a csv*), This you get from the WhatsUpGold
      1. Analyze>Performance >Disk Utilization
      2. In this window there is a drop down in the top right to export to csv
      3. Now put the csv file in the reports folder
2. Then you run the exe
3. It will then prompt you for the "Disk Utilization.csv"
   1. I have the program just default open up to () you can change this in the code which should be also in the folder as well, although converting it to an exe may be a pain. I'll also mention all the modules, version, and IDE I used with python to get this working.
4. It will then ask you to Select The Report select SERVSTOR2018.xlsx, so it knows not to write to it. In addition, gets the order of the servers so it can write them out in order in the final excel.
5. Then it will ask where the finished data will be written? This is that ServerDataRaw.xlsx file.
6. It will ask what month that this report is for. Make sure it is spelled correctly. Ex November
7. Then when you open the SERVSTOR2018.xlsx make sure to enable content, and then save when you exit. BAM all the servers are updated. I just saved you an hour of comparing excel sheets.