Case study DevOps & Security

# Case study choice: Developing a Webscraper Using C#-based Selenium Browser Automation

I would like to make the webscraper case study. For the third scraping option I would like to work with a website called HLTV(<https://www.hltv.org/>) which is a website about an E-sport for a game called CS:GO(counter strike: global offensive). The way I would use the webscraper on the website is to for example get the upcoming tournaments that will be played. There is a lot more data to retrieve such as player statistics, team statistics, updates of the game, articles and a lot more. I could demonstrate this by getting the scores matches (or other data) which is entered by the user of the scraping tool.

I think this should be possible, in case it is not I don’t really have another planned website I could scrape from.

I can’t really think of any additions I could make for the case study since I’m not that familiar with this subject.

# Question:

Does the output for the YouTube and the jobpage also be outputted into a file or is that only for the third scraping option?