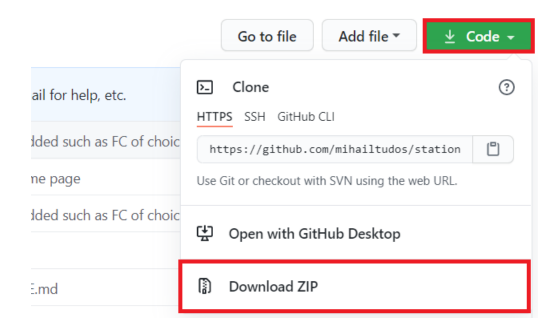
Station availability project set up guide

Contents

| Station availability project set up guide | |
|---|----|
| Step 1 | |
| Step 2 | |
| Step 3 | |
| Step 4 | 5 |
| Step 5 | ε |
| Step 6 | 7 |
| Step 7 | 8 |
| Step 8 | g |
| Step 9 | 10 |
| Step 10 | 11 |
| Features | 12 |
| Choose your FC | 13 |
| Instant help | 14 |
| Annendix | 15 |

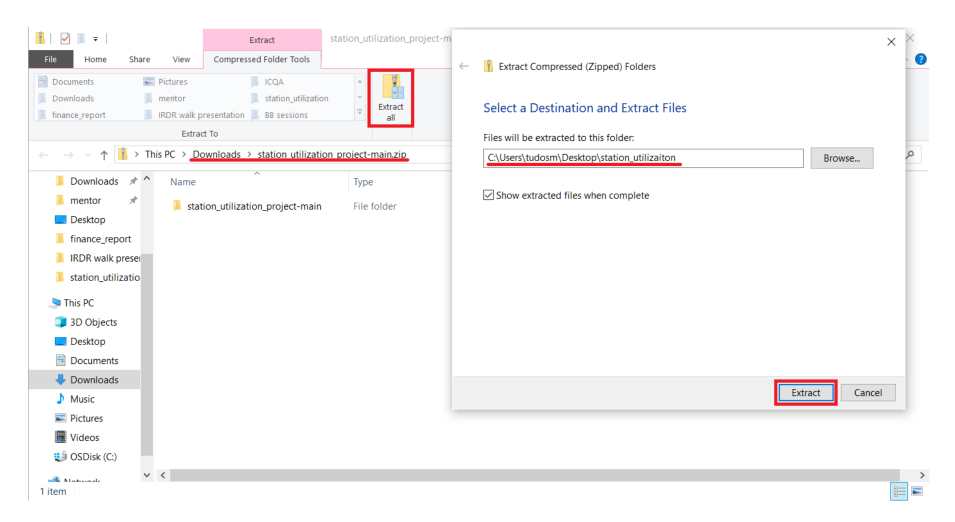
Step 1

Download project files from my <u>GitHub repo</u>



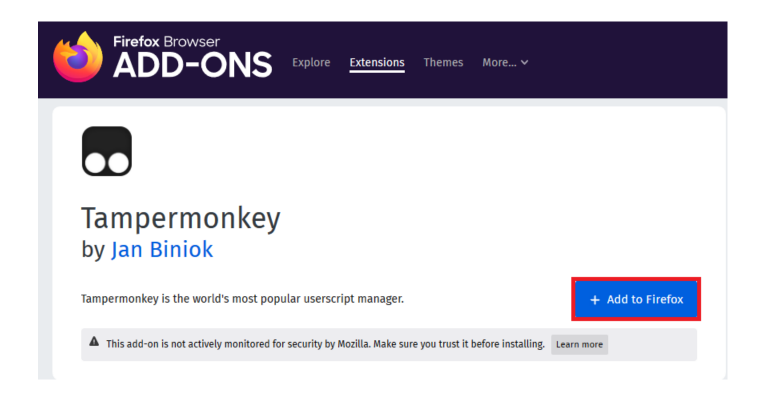
Step 2

Unzip project files wherever you want you project to be saved (I will used a folder no my desktop on this occasion)



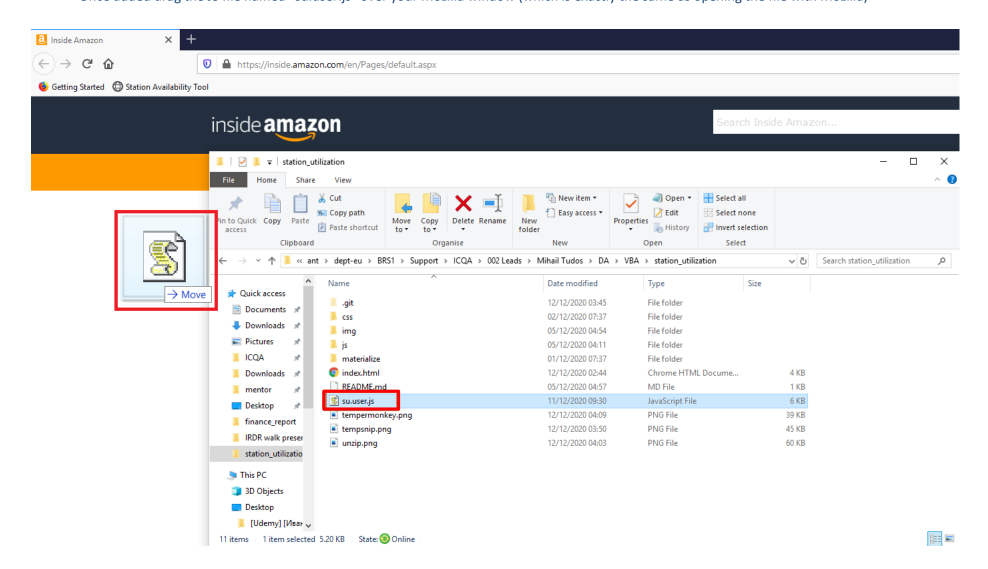
Step 3

Install Tempermonkey add-on for your Firefox Mozilla browser from <u>here</u>

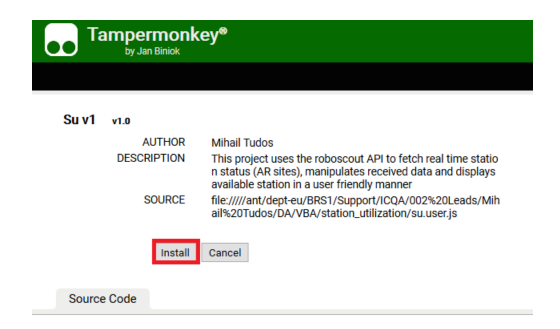


Step 4

Once added drag the JS file named "su.user.js" over your Mozilla window (which is exactly the same as opening the file with Mozilla)



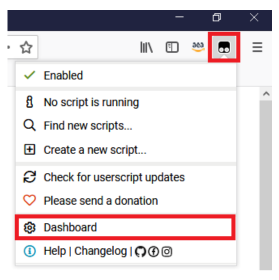
Install the script in your Tampermonkey user script manager (the script manager will run at the given refresh rate to display the most actual data)

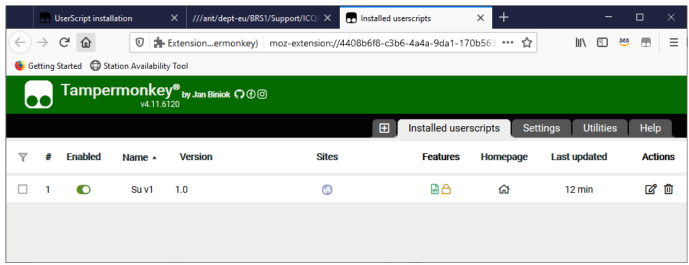


If you will ever need to reinstall or install a newer version of the project you will have to delete the script already installed to allow the script manager to run the newest version of the script.

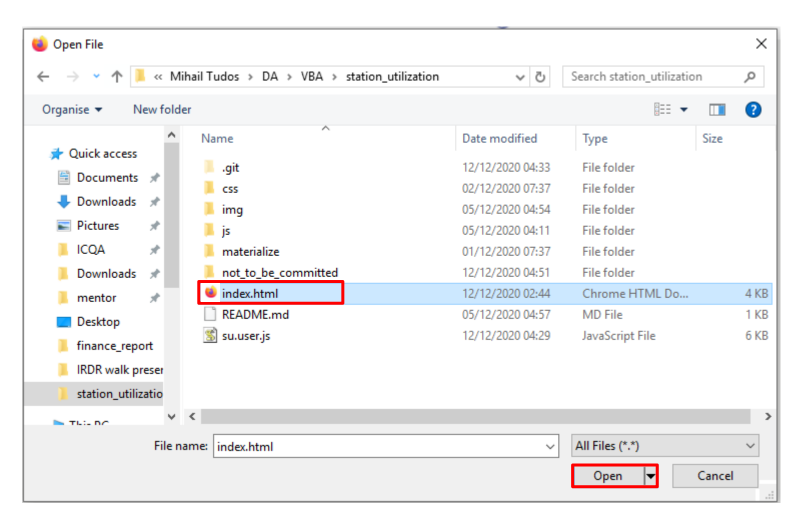
Step 6

Once the script was installed you should be able to see it in your Tempermonkey dashboard.

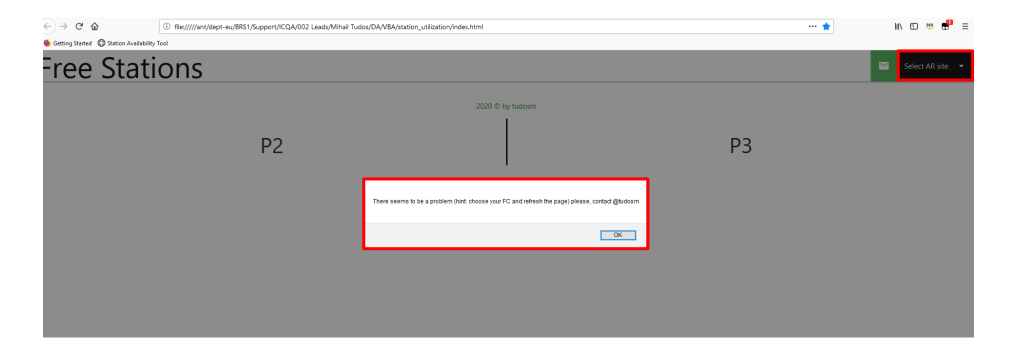




After installing the script in your Mozilla browser, open the web page of the project, named "index.html", in your browser by dragging it (as shown above) or with browser's functionality "open file" (Ctrl + O).



If you haven't used the tool before you might be prompted an error. Select your AR site from the top right corner and refresh the page



If the index.html file was correctly/successfully opened you should be asked to allow the domain. Allow it to initiate the communication between the data sources.



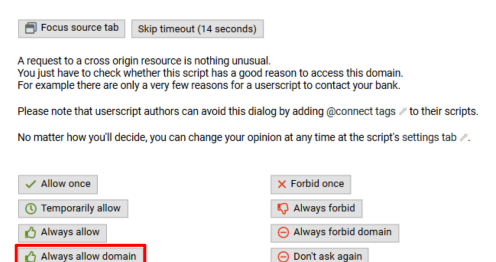
A userscript wants to access a cross-origin resource.

NAME Su v1

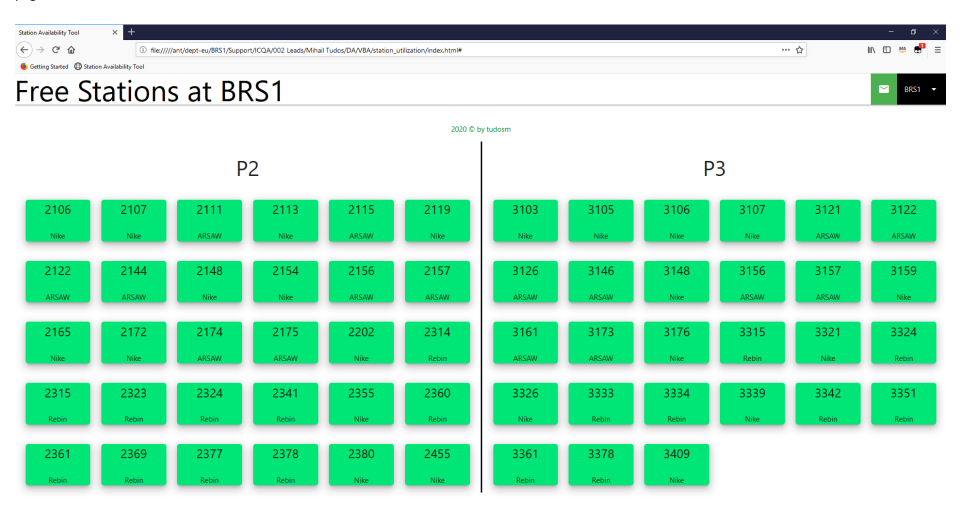
TAB URL file:////ant/dept-eu/BRS1/Support/ICQA/002%20Leads/Mihail%20Tudos/DA/VBA/station_utilization/index.html

DESTINATION DOMAIN roboscout.amazon.com

DESTINATION URL https://roboscout.amazon.com/view_plot_data/?sites=(EMA2)&instance_id=0&object_id=20672&BrowserTZ=Europe%2FLondon&app_name=RoboScout



Once allowed, the project should be ready to use just open the index.html file one more time (step 9) and you should be able to see the following page.

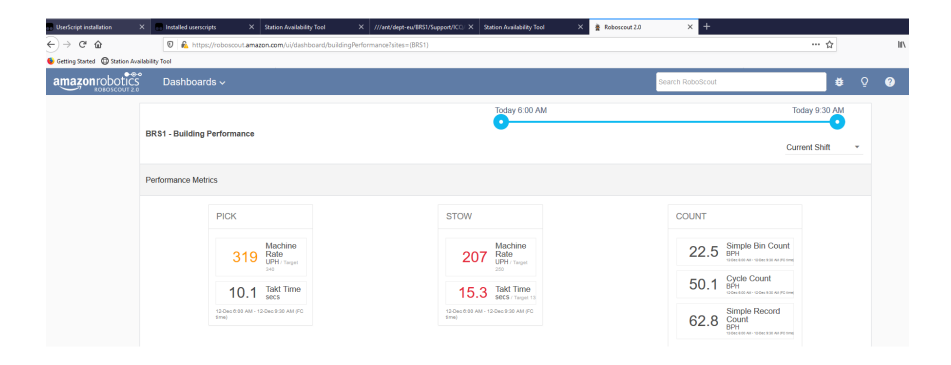


Features

Security

To secure the application we rely on Amazon Corporate user credentials and therefore, from time to time you will need to access <u>roboscout</u> in order to validate your account.

If you see the tool stopped refreshing, you can access the roboscout which will automatically establish the connection and then just refresh the page to see you available stations.



Choose your FC

The FCs that have two floors are aligned on the top of the list, then the once with 3 floors, then 4 ... you get the idea. Version 1.0 is designed for displaying only floor 1 and 2 since these are the main shop floors in most of the FC. Going forward a new UI will be built to accommodate the use for other FCs.

ð

BRS1

EMA1

EMA2

LTN4

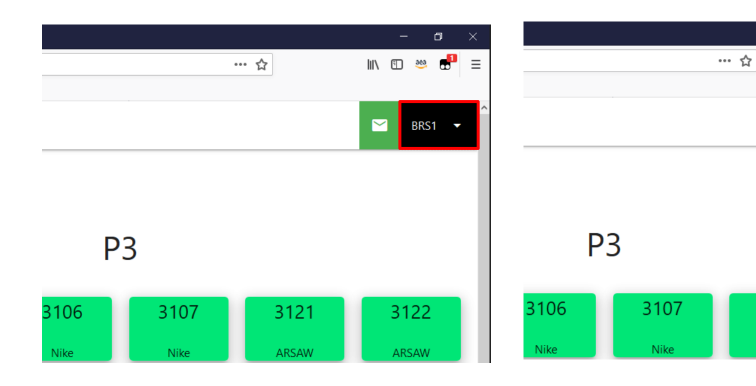
3122

ARSAW

 \sim

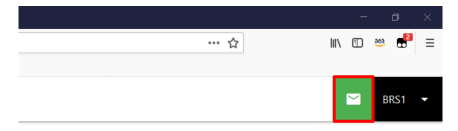
3121

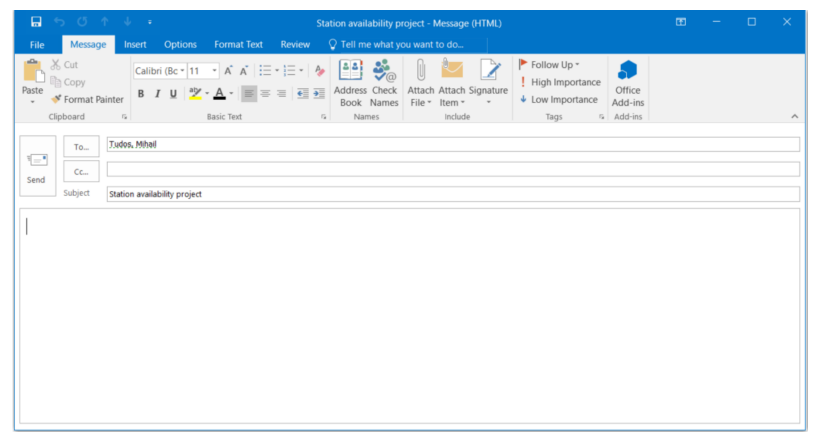
ARSAW



Instant help

Got stuck or it doesn't work for you? Not a problem since we are in testing stage send us an email by clicking on the email icon. The application will open a new email with all default data filled in for you, so thank you for helping us improve our tool.





Appendix

Thank you for using out tool. We are planning to create a Wiki page to allow discussions and address common questions. If you like it please give us a star on GitHub it would help us understand how important this project is for you, thank you!

There are many reasons we chose to work with GitHub some of them are listed below:

- You can see when was the last time when we updated the project
- What new features were added
- What release are we currently at
- You can collaborate with us or fork and work on your own
- Etc.

