

Tussentijds opvolgingsformulier Bachelorproef 2017-2018

Bachelorproef: Utilize Docker container and Selenium Grid technology to improve resource efficiency in the runtime of a Software Deployment & Testing Framework (SDTF).

Bedrijf: VASCO Data Security

Student: Arno Willaert

Promotor: Phaedra Degreef

Bedrijfspromotor: Christopher Forbes

Opleiding: Electronica-ICT: netwerken systemen en security

Periode (weeknr. volgens agenda): 3

Gerealiseerd vorige week:

Monday:

- Worked on thesis proposal (opstartverslag)
- Had the meeting between Phaedra Degreef, Chris Forbes and me to discuss the thesis proposal
- Made a report about the meeting and adjusted the thesis proposal
- Attended a class about presentation skills

Tuesday:

- Presented my thesis proposal to the QA team
- Created a Docker image that comes with SDTF actually installed instead of just having it install the SDTF when the container is run
- Discussed advantages and drawbacks on this

Wednesday:

- Made a kind of work breakdown structure style planning
- Installed a selenium node with only IE on a separate windows machine



Thursday:

- Did some administrative work to start out the day
- Tested if the Selenium grid can handle the test from the WebAdmin test suite
 - o I ran the tests on a windows TCH, and not from within a container
 - They were successful, but crashed after a while (known issue)
 - o Documented the changes necessary to make this work
- I got started on trying to replicate this in the SDTF container but ran into issues because the GitLab branch with the Linux port which I run in the container has a couple of significant differences to the main branch run on the TCH.
 - First thought about merging master to Linux-port, but this proved too unwieldy, so I just chose to live with it
 - The part of the code that needed to be changed is located in webadmin_suite.py instead of utils.py, for the record
- So I attempted to change the code there and run it but I ran in an error.

Friday:

- Started on root causing the error message we ran into yesterday
- Concluded that STAF was not starting correctly so I tried re-installing STAF
 - That didn't fix it though, so that wasn't it
- Turns out that STAF was in fact installed correctly, but there was a variable (LD_LIBRARY_PATH) that didn't get initialized when running the SDTF activate script because part of the code was commented out.
 - When uncommented we can in fact run STAFProc in the virtual environment.

Doelstellingen voor de volgende week:

- Get the thesis proposal signed.
- Further work on getting WebAdmin test suite to work in the container.
- Once that is done, make a new Docker image where WebAdmin works from the when you spin up the container.
- Maybe commit my changes to the code to the GitLab repo.

Opmerkingen bedrijfspromotor:



Opmerkingen hogeschoolpromotor: