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): 6**

**Gerealiseerd vorige week:**

Monday:

* Made a docker image that runs the chrome suite out of the box

Tuesday:

* Messed around with the dockerfile and other things to try to remove the necessity to go inside the container command line and just use docker-exec to execute the suite

Wednesday:

* Updated my planning document
* Got started on the Gantt chart
* Got started on the mid-term presentation
* Explored how to make the test suite run against Firefox

Thursday:

* Made the webadmin test suite run against Firefix
  + Against FF58 though, and not 52
  + It still uses chrome to fetch some data before running the tests though, so watch out for that

Friday:

* Further worked on the mid-term presentation
* Finished up the Gantt chart

**Doelstellingen voor de volgende week:**

* Do the mid-term presentation
* Create an image that runs firefox out of the box
* Make the webadmin test suite run against Internet Explorer
* Get started on the thesis

**Opmerkingen bedrijfspromotor:**

**Opmerkingen hogeschoolpromotor:**