

## Planning as of 22/05/2018

Day	Activity	Description	Deliverable	Complete
22/05/2018	Remake a planning for the final period	Remake the planning for the thesis to be done before 11/05/2018	Planning as of 22/05/2018	22/05/2018
23/05/2018	Take a more scientific approach to the results of the experiments	Make some scripts to calculate the pearson correlation between the 2 data sets	Paragraph 4.4.1	23/05/2018
24/05/2018				
25/05/2018				
28/05/2018	Configure new clusters to work with the old network	Install the SD cards and configure hostnames and IP addresses.	New clusters as part of the network	28/05/2018
29/05/2018	Test the new clusters	Test the clusters with several small deployment tests	Usable clusters	29/05/2018
30/05/2018	Start experiment 1 (3/18)	-	Raw data from experiment 1 (3/18)	31/05/2018
31/05/2018	Compile all the data of experiment 1 (3/18)	Look at the data from the experiment and write them down in tables	Compiled data experiment 1 (3/18)	31/05/2018
01/06/2018	Start experiment 2 (3/18)	-	Raw data from experiment 2 (3/18)	02/06/2018
04/06/2018	Compile all the data of experiment 2 (3/18)	Look at the data from the experiment and write them down in tables	Compiled data experiment 2 (3/18)	04/06/2018
05/06/2018	Start experiment 3 (3/18)	-	Raw data from experiment 3 (3/18)	06/06/2018

06/06/2018	Compile all the data of experiment 3 (3/18)	Look at the data from the experiment and write them down in tables	Compiled data experiment 3 (3/18)	06/06/2018
07/06/2018	Configure new clusters to work with the old network	Install the SD cards and configure host-names and IP addresses.	New clusters as part of the network	07/06/2018
08/06/2018	Test the new clusters + Start experiment 1 (4/24)	Test the clusters with several small deployment tests	Usable clusters + Raw data from experiment 1 (3/18)	09/06/2016
11/06/2018	Compile all the data of experiment 1 (4/24)	Look at the data from the experiment and write them down in tables	Compiled data experiment 1 (4/24)	11/06/2018
12/06/2018	Start experiment 2 (4/24)	-	Raw data from experiment 2 (4/24)	13/06/2018
13/06/2018	Compile all the data of experiment 2 (4/24)	Look at the data from the experiment and write them down in tables	Compiled data experiment 2 (4/24)	13/06/2018
14/06/2018	Start experiment 3 (4/24)	-	Raw data from experiment 3 (4/24)	15/06/2018
15/06/2018	Compile all the data of experiment 3 (4/24)	Look at the data from the experiment and write them down in tables	Compiled data experiment 3 (4/24)	15/06/2018
18/06/2018	Fly to Switzerland for CERN	-	-	-
19/06/2018	Go to CERN for the day	-	-	-
20/06/2018	Spend the day in Geneve	-	-	-

21/06/2018	Write scripts to analyze all the data from previous experiments	-	Scripts	21/06/2018
22/06/2018	Start writing the summary in English	Start writing a summary till atleast the results	70 percentile summary	22/06/2018
25/06/2018	Analyze data from previous experiments	Analyze all the data from the experiment and the relations with them	Conclusions of the experiments	25/06/2018
26/06/2018	Write down conclusions	Write down all the conclusions and recommendations	Conclusions chapter	26/06/2018
27/06/2018	Finish the summary in English	Finish the summary with the conclusions and recommendations	Summary	27/06/2018
28/06/2018	Proof read everything for grammar and spelling errors	Correct all mistakes for a final version of the thesis	-	28/06/2018
29/06/2018	Finalize everything and send a version to Marten Teitsma, Heiko van der Heijden and Kees Rijsenbrij	-	-	29/06/2018
02/07/2018	Translate the summary in Dutch	Translate the summary in Dutch as an appendix	Dutch summary	02/07/2018
03/07/2018	Attempt a translation in German	Translate the summary in German as an appendix	German summary	03/07/2018
04/07/2018				

05/07/2018	RETRIEVE FEEDBACK	Day I would like to have some feedback points to process	Feedback	05/07/2018
06/07/2018				
09/07/2018	Finalize every- thing with feed- back	-	Version 1.1	09/07/2018
10/07/2018	Send version 1.1 to Marten Teitsma, Heiko van der Heij- den and Kees Rijzenbrij	-	-	10/07/2018