



Container Technology, Microservices, and DevOps

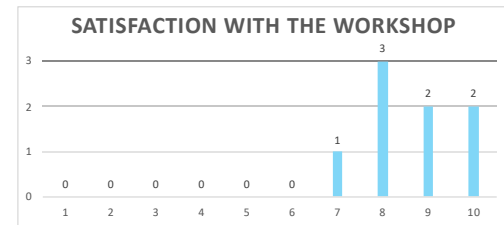
At the workshop "Container Technology, Microservices, and DevOps" on Monday the 5th April 2019.

There are eight responses to the evaluation. In total four from the industry, two researchers and two students answered.

"How satisfied the were you with the workshop?"

The overall satisfaction with the workshop has a mean of 8,6 on a scale from 1-10.

There weren't any significant different between the level of satisfaction from the different types of people who attended the workshop



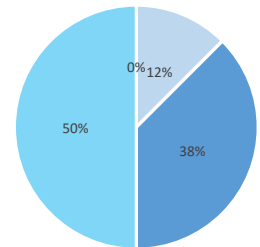
"Did you learn something new?"

50% learned a lot of new stuff

12% learned a little new stuff

38% learned some new stuff

0% Didn't learn anything



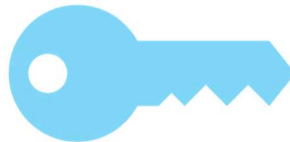
"What were your key takeaways from this workshop?"

"Basic understanding for use of container technology"

"Containerize everything"

"Better understanding of the fundamentals of Docker"

"That microservices are the future"



"Docker basics, explanation of the ecosystem"

"General information about containers and their capabilities"

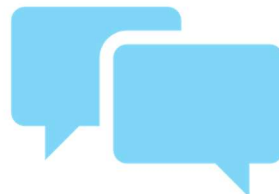
Feedback to the workshop organizers?

"Great job explaining, helping and demoing!"

"Exercises worked very well"

"I think the workshop was great. I fitted the description"

"Henrik was great"



"The room was too cramped."

"More time needed for the planned program"

"Maybe go with kubernetes instead of docker swarm"

Repeat participation in similar workshops?

On average, on a scale from 1-10, the participants rated 9,7 on their chances of them coming to a similar type of workshop next year

9⁷/10