

Agenda

- 1. Introduction
 - 1.1 Who am I?
 - 2.2 Who are you?
- 2. What is a Container?
 - 2.1 Linux System calls
 - 2.2 Tools to build containers
- 3. Building Secure containers
 - 3.1 Docker files?
 - 3.2 Best practices?
 - 3.3 CI\CD

noris network ag

Infrastructure Platform Software On-Premises (as a Service) (as a Service) (as a Service) Applications Applications Applications Applications **Gemanaged durch noris network** Gemanaged durch den Kunden Data Data Data Data Runtime Runtime Runtime Runtime Middleware Middleware Middleware Middleware O/S O/S O/S O/S Virtualization Virtualization Virtualization Virtualization Servers Servers Servers Servers Storage Storage Storage Storage Networking Networking Networking Networking



credits

Jonas Röckl https://github.com/joroec

Who are you?

- 1.Name, title?
- 2. Why docker?
- 3. How are you using it?
- 4. How long are you using it?





https://mcdreeamiemusings.com/blog/2019/4/13/
gsux1h6bnt8lqjd7w2t2mtvfg81uhx

What is a Workshop

<mark>//w∂ːk</mark>∫ɒp/

noun: workshop; plural noun: workshops

a meeting at which a group of people engage in intensive discussion and activity on a particular subject or project.