

CONTAINERS FOR PEOPLE IN A HURRY Q&A

Q: What is containers for people in a hurry -training

A: Containers for people in a hurry is a half a day training that allows people who have too much to do all the time to quickly grasp the important concepts of containerization and the possibilities containers offer.

Q: How is the training organized

A: Training can be organized online using the meeting tool of customers choice or face-to-face in facilities provided by the customer or Datalounges.

Q: Who benefits from the training

A: This training is especially useful for tech savvy IT management, who need to understand containers better. Technology specialists, engineers and architects will also get a good jump start for containers and containerization technologies. For people already experienced with containers get an opportunity to ask questions and update their knowledge.

Q: Is there hands on training

A: No, there is not. The training will cover complex technology items, but this is not a hands-on technology training. Ask Datalounges for more details related to hands on and test environments.

Q: How long will it take

A: Dependent on the amount of questions, the time it takes to complete the agenda will vary. However, the agenda is planned to last for a half a day.

Q: How much does it cost

A: The training has a one-time charge of 500 € excluding taxes. Amount of participants is not limited and participants get access to electronic versions of the training materials.

Q: If I purchase an online training, can I record it

A: Yes you can record an online or a live session. Distributing the material publicly is forbidden, but use of material for the needs of the organization is fine

Q: What topics are covered as part of the training

A: Please refer to the detailed agenda of the training for the contents.

Q: How can I order the "Containers for people in a hurry" -training

A: You can order your training with an email to sales@datalounges.com or by getting in contact with your sales contact at Datalounges