

Abschlussvortrag Masterarbeit Arezoo Tajmoradi

"Comparison of Cloud Technologies for Start-Ups"

Cloud computing has emerged as the most significant driver in the IT sector in recent years.

With cloud computing, it is feasible to modify the technology and consequently company solutions rapidly and effectively while accomplishing more with a lot less money.

Due to this, it is particularly well-liked by businesses, especially startups. The number of cloud providers has rapidly expanded, making it difficult for startups to identify the best cloud services and cloud providers for their needs. The goal is to evaluate the different cloud providers from various points of view. We try in this work to help the startups to find out which provider is more suitable for them regarding their criteria, and why. So In the result section, a comparison of some of the most popular cloud providers has been presented, and also the different techniques of Cloud computing have been evaluated in this work. The pros and cons of cloud providers also are presented in this research.

Betreuer der Arbeit: Prof. Dr. Andreas Rausch, PD Dr. Christoph Knieke

Datum: Mittwoch, 19. Oktober 2022, 14:00 Uhr

Ort: Online-Meeting über BBB

Link: https://webconf.tu-clausthal.de/b/sim-qmk-ngg;

Zugangscode: 561530