

Cloud Platforms for Process Optimisation

By Aziyati Yusoff

LAP Lambert Academic Publishing Jan 2018, 2018. Taschenbuch. Condition: Neu. Neuware - Cloud computing is proven to be high in scalability, reliability, availability and flexibility in its delivery and services. Due to this fact, this project has been initiated to analyze on its feasibility for process optimization. In fact, cloud computing had already invited debates among the chief executive of the companies of major manufacturing industries which saw them as in favor to the practicality of this network facility. The process optimization here is referring mainly to the chemical processes such as heat exchanger, distillation, crystallization, and to name a few. This project is integrating the side of knowledge transfer and Information Technology to the chemical world. Therefore, this research is seen to be part of the successful series in supporting the motion of the implementation of cloud platforms for process optimization which is expected to return a high efficiency in production mechanisms with much cost effective to the participating enterprises. 80 pp. Englisch.





READ ONLINE

Reviews

A top quality publication as well as the typeface used was intriguing to learn. Yes, it is play, still an amazing and interesting literature. I discovered this publication from my i and dad suggested this book to learn.

-- Prof. Louvenia Flatley

I just started out reading this pdf. It is full of wisdom and knowledge You are going to like just how the blogger publish this publication.

-- Lily Gorczany