



Heterogeneous Cloud Architecture

By Anirban Kundu

SPS Nov 2014, 2014. Taschenbuch. Book Condition: Neu. 220x150x10 mm. Neuware - Cloud computing is latest technology in the world. This research work has been done using distinct levels of computers & resources. Heterogeneous distributed system for user specific applications is essential. Multiple services are going to be executed using sharing modes of resources having distinct configurations. Therefore numbers of processes are to be executed in different angles within system network. Distributed computing in a heterogeneous network environment has become an attractive option for delivering high performance on a range of applications. Distributed processing has been based on advances in technology areas like local-area and wide-area high performance networking. Existing application packages enable network based distributed processing, task multiprogramming, and compilation techniques for distributedmemory multiple instruction multiple data computers. Web server is referred to either the hardware or software which is responsible for execution and delivering the Web materials accessing through the Internet. Users are connected to outer world through World Wide Web. User fetches data from different geographical locations in a synchronized manner. 172 pp. Englisch.



Reviews

These kinds of pdf is the ideal ebook accessible. Of course, it is actually play, nevertheless an interesting and amazing literature. I realized this publication from my i and dad suggested this book to find out.

-- Ms. Ruth Wisozk

A really great publication with perfect and lucid explanations. Of course, it is play, continue to an amazing and interesting literature. I discovered this book from my i and dad suggested this publication to find out.

-- Dr. Augustine Borer