

Semantic Cloud Resource Recommendation Using Cluster Analysis in Hybrid Cloud Computing Environment



September 2015 · KIPS Transactions on Computer and Communication Systems

Younsun Ahn · Yoonhee Kim

Scientists gain benefits from on-demand scalable resource provisioning, and various computing environments by using cloud computing resources for their applications. However, many cloud

50 Reads · 2 Citations

Download

Follow Recommend

Share

A Mechanism for Securing Hybrid Cloud Outsourced Data: Securing Hybrid Cloud

Chapter

January 2015

🐉 Abdullah Ahmad Alhaj · 🌑 Shadi A Aljawarneh

The existing research related to security mechanisms only focuses on securing the flow of information in the communication networks. There is a lack of work on improving the performance of networks to meet quality of service (QoS) constrains for various services. The security mechanism...

24 Reads · 8 Citations

Request full-text

Recommend Follow Share

Pattern-Based Cloud Service Recommendation and Integration for Hybrid Cloud

Conference Paper

November 2017 · 2017 IEEE 7th International Symposium on Cloud and Service Computing (SC2)

🚇 Joonseok Park · 🕞 Donggyu Yun · 🕞 Ungsoo Kim · 🍪 Keunhyuk Yeom

17 Reads · 2 Citations

Request full-text

Recommend Follow Share

View more related research

About us · News · Careers · Help Center · Advertising · Recruiting | Terms · Privacy · Copyright · Imprint |



© 2008-2022 Resear