

Home

More

26

Research Proposal

File available

INTRUSION DETECTION SYSTEM FOR HYBRID CLOUD

April 2022

Project: IDS FOR HYBRID CLOUD

Mushtaq AHMAD Dar

Research Interest

Citations

Recommendations

Reads

See details

Share

More

Overview

Stats

Comments

Citations

References

Description

DETECTION SYTEM FOR HYBRID CLOUD

Public File

1

Private File

1

2002CUKMR... Paper.docx

Content uploaded by Mushtaq AHMAD Dar

Author content

Content may be subject to copyright.

2002CUKMR15-Research Paper.docx

25.11 KB

Download

https://www.researchgate.net/publication/359937711_INTRUSION_DETECTION_SYSTEM_FOR_HYBRID_CLOUD

1/3

Similar research



BroCUR: Distributed cloud broker in a cloud federation: Brokerage peculiarities in a hybrid cloud

Article Full-text available

July 2015

Prashant Khanna · Sonal Jain · Galgotias University

The paper describes the creation of a novel cloud broker created to provide efficient cloud brokering services for a government organization in India - the BroCUR. The BroCUR works in a volunteer federated, distributed schema with control being executed using a combination of threshold based...

69 Reads · 5 Citations

Download

RecommendFollowShare



A Hybrid Cloud Regime Methodology Used to Evaluate Southern Ocean Cloud and Shortwave Radiation Errors in ACCESS

Article Full-text available

April 2015 · Journal of Climate

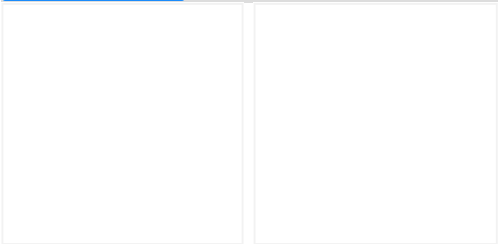
Shannon Mason · Jennifer Fletcher · John M. Haynes · [...] · Christian Jakob

A deficit of shortwave cloud forcing over the Southern Ocean is persistent in many global climate models. Cloud regimes have been widely used in model evaluation studies to make a process-oriented diagnosis of cloud parameterization errors, but cloud regimes have some limitations in...

92 Reads · 17 Citations

Download

RecommendFollowShare



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

[Article](#)[Full-text available](#)

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 computing environments would have effect that cloud resources are according to their own policies. The



50 Reads · 2 Citations

[Download](#)[Recommend](#)[Follow](#)[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](#)