

عنوان مقاله:

Measuring Trust and Selecting Cloud Database Services

محل انتشار:

مجله بین المللی پیشرفت در علوم کامپیوتر, دوره 2, شماره 5 (سال: 1392)

تعداد صفحات اصل مقاله: 7

نویسندگان:

W.P Eureka Priyadarshani - *Information Communication Technology Center, Wayamba University of Sri Lanka*
Kuliyapitiya, Sri Lanka

Gihan N. Wikramanayake - *University of Colombo School of Computing Colombo, Sri Lanka*

E.M Piyal Ekanayake - *Department of Mathematics, Faculty of Applied Sciences, Wayamba University of Sri Lanka*
Kuliyapitiya, Sri Lanka

خلاصه مقاله:

In a cloud environment, third party controlled asset sharing cloud databases is the motivation for search of trust. Lack of trust appears to be a probable major cause for fear when outsourcing databases. Research literature reviews indicate that the architecture of cloud databases has a potential to mitigate user distrust. In this paper, we focus on measuring trust in cloud database services based on user selected relative or direct factors. Our study proposes a formal trust mechanism in cloud databases where the user can select his most trusted Cloud Service Provider

کلمات کلیدی:

Cloud Computing, Database as a Service (DaaS), Cloud Trust

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/245314>

