

عنوان مقاله:

The Model for the Fault-Tolerant System Cloud Computing

محل انتشار:

هشتمین کنفرانس بین المللی تجارت الکترونیک با رویکرد بر اعتماد الکترونیکی (سال: 1393)

تعداد صفحات اصل مقاله: 5

نویسندگان:

Elham Kiyani jahromi - *Postgraduate student of Information Technology, International University Of Asalooyeh*

Mahdi Javanmard - *Assistant Professor Payam Noor University*

خلاصه مقاله:

Cloud Hospital Shared access to resources and Remote computing service for users creates. Cloud to provide services to many users at the same time, the strategy plan should be developed for multiple tasks. In cloud computing, the processing is done on the remote computer, the greater the chance of errors due to Defined latency-free control There are calculations on the node. The remote computer must be highly reliable. Need to increase to achieve fault tolerance and reliability for real-time computing, cloud infrastructure there. This paper mainly deals with e check model for cloud computing and fault tolerance fault-tolerance model for cloud computing (FTMC) Are described. FTMC the model is based on reliability, fault tolerance, each node is calculated. Your calculator to calculate a node .isselected based on its reliability or if it is not done well for applications that can be removed

کلمات کلیدی:

Cloud computing, fault tolerance, reliability, FTMC

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/316914>

