

عنوان مقاله:

Review of prime issues in big data storage

محل انتشار:

مجله داده های بزرگ و چشم انداز محاسباتی، دوره 1، شماره 4 (سال: 1400)

تعداد صفحات اصل مقاله: 8

نویسندگان:

.Zhi Zhou - Government Information Headquarters Inspur Software Group Company Ltd, Jinan, China

.Javad Pourqasem - Department of Computer Engineering, University of Guilan, Rasht, Iran

.Shadi Sayadmanesh - Department of Industrial Management, Allameh Tabatabai University, Tehran, Iran

خلاصه مقاله:

Developing the scale and increasing the data set, make the reliability and availability principal affairs to access process and data achievement. In addition, we face the challenges of handling big data in terms of storage and management. This paper provides the important issues related to the massive storage systems, distributed storage systems, and big data storage mechanisms. Then we present some analysis models utilizing in big data and describe .structure of them in details

کلمات کلیدی:

Big Data, Storage System, analysis model

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/1590246>

