

### عنوان مقاله:

Cloud computing and Big Data: Trends and future directions

## محل انتشار:

دومین کنفرانس بین المللی پژوهش در علوم و مهندسی (سال: 1395)

تعداد صفحات اصل مقاله: 17

# نویسندگان:

Mahmoud Soleimani khah - MSc Student of Secure Telecommunications, Electronic Branch, Islamic Azad University, Tehran, Iran

Hamideh Babaei - Department of computer engineering, Naragh Branch, Islamic Azad University, Naragh, Iran

Robab Jafari - MSc Student of Secure Telecommunications, Electronic Branch, Islamic Azad University, Tehran, Iran

#### خلاصه مقاله:

This paper bring up methods and environments for implement analytics on Clouds for Big Data ap- plications. The survey and analysis of Big data is centered around four major areas, namely (i) data management and supporting architectures; (ii) Scoring Model and Development; (iii) visualization and user interaction; and (iv) business models. Through scrutiny, we identify possible and conceivable gaps and slots in technology and provide and present recommendations for the research society on future directions on Cloud-supported Big Data computing and analytics .solutions

# کلمات کلیدی:

Big Data, Cloud computing, Analytics, Data management

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/617606

