

Big Data. Frameworks and Tools

G. Besiashvili, P. Qarchava

the term Big Data is related to so big amount of data that can't be processed by traditional data processing systems. After appearance of the term, researchers are trying to create Big Data processing system. There is create a lot of the system for Big Data analyses, store and processing task. All of them has their cons and pros. Big Data processing will be relative the easy and the faster with the correct selected system of Big Data processing. In the present paper are discussed frameworks and tools for Big Data processing and their characteristics. By the authors are given some recommendations for selecting appropriate technologies for concrete tasks.