Abstract

Cloud computing is an intense innovation to perform massive scale and complex computing. It wipes out the need to keep up costly processing equipment, committed space and programming. Gigantic development in the size of information or big data generated through cloud computing has been observed. The term Big Data isn't just about the extent of information that comes in pet bytes or zeta bytes; rather it is more about capability to handle huge amounts of data. Tending to big data is a challenging and time requesting task for an expansive computational framework to guarantee productive data processing and analysis. The rise of big data in cloud computing and enhancing the security of big data is reviewed in this study.

References

2. Steve Sonaka “Big Data and the Ag sector: More than lots of numbers” International food
and agribusiness review, volume 17 issue 1, 2014.


Index Terms

Computer Science

Distributed Systems

Keywords

Big Data; Data Anonymization; Cloud Computing