



Survey Report



Technologies and characteristics of Cloud Computing Systems

Kiran Kumar S V N Madupu

Corresponding Author:

babuack@yahoo.com

DOI:

[http://dx.doi.org/
10.17812/IJRA.6.24\(3\)2019](http://dx.doi.org/10.17812/IJRA.6.24(3)2019)

Manuscript:

Received: 17th Oct, 2019

Accepted: 28th Nov, 2019

Published: 20th Dec, 2019

Publisher:

Global Science Publishing
Group, USA

<http://www.globalsciencepg.org/>

ABSTRACT

Information is created through several sources like service procedures, purchases, social networking websites, web servers, and so on as well as continues to be in structured as well as unstructured kind. Today's organization applications are having venture attributes like large range, data-intensive, web-oriented and also accessed from varied gadgets including smart phones. Processing or evaluating the significant quantity of information or removing meaningful details is a challenging job. The term "Big data" is used for big information collections whose dimension is past the capacity of frequently used software application devices to capture, handle, as well as process the data within a tolerable elapsed time. Big data sizes are a regularly moving target currently varying from a couple of loads terabytes to several peta bytes of information in a solitary data collection. Difficulties include capture, storage space, search, sharing, analytics and imagining.

Keywords: Cloud computing, data mining, big data.

Senior PL SQL Dev / Data Base Specialist,
System Soft Technologies, Herndon, VA- 20171, USA

IJRA - Year of 2019 Transactions:

Month: October - December

Volume – 6, Issue – 24, Page No's: 1410-1414

Subject Stream: Computers

Paper Communication: Author Direct

Paper Reference Id: IJRA-2019: 6(24)1410-1414