

## **135. RESEARCH ON SERVICE RECOMMENDATION APPLICATION WITH BIGDATA USING HADOOP -A SURVEY**

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Big data is a broad term for data sets so large or complex that traditional data processing applications are inadequate. Challenges include analysis, capture, curation, search, sharing, storage, transfer, visualization, and information privacy. The term often refers simply to the use of predictive analytics or other certain advanced methods to extract value from data, and seldom to a particular size of data set. In this paper we propose an application to compete with the big data problems prevailing in many of the Service Recommender Systems in Market and to build a Scalable, Efficient and Precise System for Service level Comparison between products in Market.

Keywords: BigData, Hadoop and Map-reduce algorithm.

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