Iot Device Cost Effective Storage Architecture and Real-Time Data Analysis/Data Privacy Framework

Authors : Femi Elegbeleye, Omobayo Esan, Muienge Mbodila, Patrick Bowe

Abstract : This paper focused on cost effective storage architecture using fog and cloud data storage gateway and presented the design of the framework for the data privacy model and data analytics framework on a real-time analysis when using machine learning method. The paper began with the system analysis, system architecture and its component design, as well as the overall system operations. The several results obtained from this study on data privacy model shows that when two or more data privacy model is combined we tend to have a more stronger privacy to our data, and when fog storage gateway have several advantages over using the traditional cloud storage, from our result shows fog has reduced latency/delay, low bandwidth consumption, and energy usage when been compare with cloud storage, therefore, fog storage will help to lessen excessive cost. This paper dwelt more on the system descriptions, the researchers focused on the research design and framework design for the data privacy model, data storage, and real-time analytics. This paper also shows the major system components and their framework specification. And lastly, the overall research system architecture was shown, its structure, and its interrelationships.

Keywords : IoT, fog, cloud, data analysis, data privacy

Conference Title : ICIEEE 2022 : International Conference on Industrial Engineering and Electrical Engineering **Conference Location :** New York, United States

Conference Dates : December 09-10, 2022