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Introduction to Big Data - Big data can be defined as a concept used to describe a large volume of data, which are both structured and unstructured, and that gets increased day by day by any system or business. In this lesson, you will learn about what is Big Data? Its importance and its contribution to large-scale data handling.

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The term Big Data refers to all the data that is being generated across the globe at an unprecedented rate. This data could be either structured or unstructured. Today's business enterprises owe a huge part of their success to an economy that is firmly knowledge-oriented.

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~~Introduction To Big Data | Main Components | Applications~~

Unorganized or Unstructured Big Data: As the name suggests, organized or structured Big Data is the raw data that cannot be processed and accessed easily. Here, the data storage structure is unknown and it is vast in size. Therefore, it poses many challenges in processing it in order to get the desired output data.

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important fields, such as e-commerce, social network, finance, banking, healthcare, education, environment and purchase at department/grocery stores and so on.

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Big data lifecycle • Realizing the big data lifecycle is hard • Need wide understanding about many fields • Big data teams will include members from many fields working together 47. • Data Scientists: A new role, evolving Job description • His Job is to make sense of data, by using Big data processing, advance algorithms, Statistical methods, and data mining etc. • Likely to be a highest ...

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