Topic: - BIG DATA ANALYTICS













Topic: - BIG DATA ANALYTICS



DreamFactory API Management - No Code API Platform ① ×

Instant APIs For Any DB. Role Based Access Control.

dreamfactory.com

















- · Data has increased tremendously. So the tradictional systems
- Find it challenging to handle such data.

 Majority of data comes in the form of semistructured or

Ads in 5







- Data has increased tremendously. So the tradictional systems
- Find it challenging to handle such data.

 Majority of data comes in the form of semistructured or ust unstructured data







- Data has increased tremendously. So the tradictional systems
- Find it challenging to handle such data.

 Majority of data comes in the form of semistructured or ust unstructured data.







COPIC - BIG DATA ANALYTICS

- Data has increased tremendously. So the tradictional systems trind it challenging to handle such data.
- · Majority of data comes in the form of semistructured or ust unstructured data. Traditional ... are designed to store only structure d'data.
- · Big data is generated at a high velocity. Traditional systems lacks in high velocity because it is a









EDPIC - BIG DATA ANALYTICS

- Data has increased tremendously. So the tradictional systems. Find it challenging to handle such data.
- Majority of data comes in the form of semistructured or ust unstructured data. Traditional --- are designed to store only structured data.
- Big data is generated at a high velocity. Traditional resconds ons lacks in high velocity because it is a

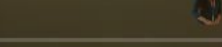


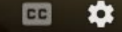




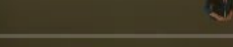


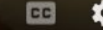
- Data has increased tremendously. So the tradictional systems trind it challenging to handle such data.
- · Majority of data comes in the form of semistructured or ust unstructured data. Traditional... are designed to store only Structured data.
- Big data is generated at a high velocity. Traditional systems lacks in high velocity because it is designed for steady data retention inather than napid growth.
- Data is so expensive to store in traditional system. Data is filtered and aggregated and large volumes of data are Minimizing the data to be analyzed reduce





- Data has increased tremendously. So the tradictional systems trind it challenging to handle such data.
- · Majority of data comes in the form of semistructured or ust unstructured data. Traditional... are designed to store only Structure d'data.
- Big data is generated at a high velocity. Traditional systems lacks in high velocity because it is designed for steady data retention inather than napid growth.
- Data is so expensive to store in traditional system. Data is filtered and aggregated and large volumes of data are Minimizing the data to be analyzed reduce





- Structured data. Iraditional... are designed to store only
- · Big data is generated at a high velocity. Traditional systems lacks in high velocity because it is designed for steady data retention rather than napid growth.
- Data is so expensive to store in traditional system. Data is filtered and aggregated and large volumes of data are thrown out.

 Minimizing the data to be analyzed reduces the accuracy of the results.

sources of Big Data

- -> social networking sites
- > E-commerce sites
- -> Weather station
- -> Telecom company -> Share market.



