



Data Orchestration and Big Data Architecture

Prof. Jigar Pandya • Jul 15 (Edited 11:41 AM)

To provide innovative means via which humanity blossoms with nature, definitely has to be the ultimate goal of all technological advancements. Data being generated by various sources - internet of computers, internet of people to internet of things. More and more inherent ways of supporting data handling, ingesting, migrating, processing, analysing and reporting, etc is called Data Orchestration.

Know that Big Data architecture involves Acquire, process, analyse and visualize like fundamental levels.

Sqoop, Azure Data Factory, Apache Oozie are few examples of orchestration technologies.

Workflow management.

Class comments



Add class comment...



