

## Plagiarism Scan Report



Characters:1414

Words:219

Sentences:12

Speak Time:  
2 Min

Excluded URL

None

### Content Checked for Plagiarism

A real-time data warehouse closes the data availability gap, allowing enterprises to focus on processing their valuable data. The effort of managing, interpreting, and maintaining raw data collected from many data sources is quite challenging and requires a lot of processing. The real-time approach enables users to process data, record data for later use, evaluate complicated structure and relationships, and retrieve data from various data sources in almost real-time. One significant issue with data warehouse development is the capture of change data from source systems. The most common strategies in this field are log capture and triggering. We believe that log capture may be preferable to triggering, which burdens the source system. However, other than the source database, it's simple to implement. Triggers are supported by the majority of databases today, thus it would be an excellent option. Another major difficulty for creating a real-time data warehouse is real-time segmentation. Data could not be loaded instantly into the data warehouse due to the design purposes of the data warehouses. Because your data is finished later, a staging table is required before aggregating and loading it into the data warehouse. As a result, we employ real-time partition. Additionally, the data in the real-time partition and data warehouse must be combined if the user asks real-time data for his study.

### Sources

[Home](#)[Blog](#)[Testimonials](#)[About Us](#)[Privacy Policy](#)Copyright © 2022 [Plagiarism Detector](#). All right reserved