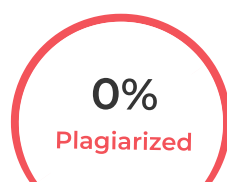


## Plagiarism Scan Report



Characters:1359

Words:208

Sentences:11

Speak Time:  
2 Min

Excluded URL

None

### Content Checked for Plagiarism

There are many issues with the system because data warehousing is a new field. Data warehouse upkeep is one of the biggest issues the business is now dealing with. Data warehouses are large systems, therefore the processes of data extraction, cleaning, and loading take a lot of time. Data warehouse developers frequently encounter issues in the operational systems where data must be collected. After being deployed, the data warehouse must be handled like a production system with service level agreements. In order to get the most out of the system, technical support for the data warehouse should regularly analyze trends in system capacity and performance. When dealing with continuing data warehouse performance monitoring, a few considerations are discussed. The data warehouse team is responsible for making sure that the current implementations stay on course and continue to meet business needs. Access performance for executing queries and incremental loading of snapshot changes from the source systems are the main performance challenges in data warehousing. Six concepts are mentioned that can be considered for a better performance. Companies use extract, transform, and load (ETL) technology, which entails reading data from its source, cleaning it up and universally formatting it, and then writing it to the target repository for usage.

### Sources

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