

TASK 5

Q) What is historical load:

It is a process of loading historical data or archived data into data store or warehouse. It is done when an organization ~~that~~ wants to make decision on historical trends by data analytic or business intelligence.

The source of historical data is legacy system, archives or backups. It is a time consuming process & complex as it requires great planning for execution & integration into data warehouse.

Q) What full load?

Ans.

loading all data from source to destination also known as destructive load here all the data from destination is ~~is~~ dump or truncated & then read data from source, and load into destination.

Q) What is incremental load?

Ans

Incremental load is a process of loading data incrementally. here only new and change data is loaded to destination

Data diff. change will left alone

It functions as follow.

Read source data, Compare with destination

Filter for new and change data.

Write to destination