

Fault tolerance in Data flow

Last updated by | Jackie Huang | Jan 4, 2022 at 12:24 AM PST

Contents

- [Issue](#)
- [Workaround](#)

Issue

Customer would like to know whether we support fault tolerance and logging skipped rows to storage for Dataflow ?


When they use Dataflow to read data from source --> Transform with DF --> write to skip , they would like to have fault tolerance.

Workaround

Azure SQL sink supports fault tolerance already. PG is working on Fault Tolerance for others connectors in Dataflow, there is no ETA for this.

Currently, if it is not Azure SQL sink, the user has to do their own fault tolerance, like for non-nulls they put conditional split to route the rows in different file. Same can be done for unique/PK constraints via combination of exist transformation and conditional split.

Additional Information:

- **Icm References:** [Ava Link](#) 
- **Author:** vimals
- **Reviewer:** vimals
- **Keywords:**

How good have you found this content?

