/\*

The mal\_print\_job\_output insert over the dblink produced and error, per mals\_migrate\_04\_data\_load.sql

The error may be related to the document\_binary which is defined as bytea data type.

C:\Users\mikes\OneDrive\Documents\PARC\MALS\git\nr-mals\spilo-db\db-scripts\create-db-objects>create\_mals\_db\_objects.bat TChavpzypmihTEmyvlC5JB42Ggu1rWos 5472

Delete previous log file

Could Not Find C:\Users\mikes\OneDrive\Documents\PARC\MALS\git\nr-mals\spilo-db\db-scripts\create-db-objects\create\_mals\_database\_log.txt

Create MALS database objects and copy data from the Patroni cluster

psql:./sql/mals\_migrate\_04\_data\_load.sql:810: WARNING: terminating connection because of crash of another server process

DETAIL: The postmaster has commanded this server process to roll back the current transaction and exit, because another server process exited abnormally and possibly corrupted shared memory.

HINT: In a moment you should be able to reconnect to the database and repeat your command.

psql:./sql/mals\_migrate\_04\_data\_load.sql:810: SSL SYSCALL error: EOF detected

psql:./sql/mals\_migrate\_04\_data\_load.sql:810: fatal: connection to server was lost

psql: error: connection to server at "localhost" (::1), port 5472 failed: FATAL: the database system is in recovery mode

Press any key to continue . . .

The inserts were scripted

\*/

-- mals\_migrate\_03\_pre\_data\_load.sql

**alter** **table** mals\_app.mal\_print\_job\_output **alter** **column** id **set** **generated** **by** **default**;

**alter** **table** mals\_app.mal\_print\_job\_output **disable** **trigger** mal\_trg\_print\_job\_output\_biu;

/\*

The data would not insert into the Spilo table from the Patroni table over the dblink. The error persisted after increasing the Spilo PVCs from 1gb to 2gb and the manual export/import had to be used.

Manually run the Export Data feature in DBeaver, elapsed time ~10 minutes.

Table

Description automatically generated with medium confidence

-- mals\_migrate\_05\_post\_data\_load.sql

**alter** **table** mals\_app.mal\_print\_job\_output **alter** **column** id **set** **generated** **always**;

**alter** **table** mals\_app.mal\_print\_job\_output **enable** **trigger** mal\_trg\_print\_job\_output\_biu;

**REINDEX** **TABLE** **CONCURRENTLY** mals\_app.mal\_print\_job\_output;