#### PgConf.eu – Berlin 2022



## Migration validation made easy with Ora2Pg



#### We are going to cover

> Validation of data type.

> Validation of the objects migrated.

> Validation of data.

> Validation of stored procedures.





## Introducing



#### **Gilles DAROLD** CTO at MigOps Inc

Author of Ora2Pg, pgBadger, pgFormatter, ....

#### MigOps Inc

Company specialized in Support and Migration to PostgreSQL

Sponsors the development of Ora2Pg and others tools at <u>https://github.com/MigOpsRepos/</u> and <u>https://github.com/darold/</u>

**Contact :** https://www.migops.com/contact-us/



#### Oracle/MySQL to PostgreSQL Migration tool

First version May 05 2001

Version 23.2 released October 08 2022

### Feedback

"ora2pg made our 6TB (mostly XML and LOB) conversion from on-prem Oracle to AWS RDS PostgreSQL flawless and relatively painless, since it's easy to tune for large (up to 135MB) and small (128KB) objects. It's flexibility allowed me to optimize threads for various size LOBs, while VIEW\_AS\_TABLE let me chop multi-TB tables into manageable chunks."

Ron Johnson Senior DBA



# Migration to PostgreSQL

The Steps



#### Steps of a migration

Assessment/Analyze	Analysis of the feasibility and the migration effort
Migration	Implementation of tasks deduced from the analysis, migration of the schema, data, SQL, stored procedures and the application
Testing	Testing of migrated objects and data, testing of the application, batches and the complete workflow
	Analyze performance issues and bring fixes either at SOL PostgreSOL

Performances Analyze performance issues and bring fixes, either at SQL, PostgreSQL or application level

**Training** Teams must be trained in the new RDBMS according to the needs of the company

**Support** 24/7 support for incident resolution, operational implementation assistance or response to operational questions



#### Testing

This is the key to the success of your migration

 $\triangleright$  Test, test and test again!

Take the opportunity to integrate more unit tests

Validate the steps to switchover in production several times



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#### Type of objects

**TYPES SEQUENCES** TABLES **INDEXES CONSTRAINTS** TRIGGERS VIEWS MATERIALIZED VIEWS

PARTITIONS FUNCTIONS PROCEDURES TABLESPACES

PACKAGES => SCHEMA DBLINKS => dblink/oracle\_fdw SYNONYMS => VIEWS

#### Validation of data type

Loading part of the data makes it possible to detect errors. To load a limited amount of data:

#### WHERE ROWNUM < 10000

- Problems of BIGINT vs NUMERIC
- RAW(16) ou RAW(32) vs Uuid
- > Translation to boolean
- Column varchar() with length limit
- Concial case of data ve timestama



#### **Objects count action**

#### ora2pg -c config/ora2pg.conf -t TEST > test\_objects.log

Principle :

- Simultaneous connections on the Oracle and the PostgreSQL database
- > Extraction and counting of each type of object
- Comparison between the two extractions and status
- Report errors if there are any



#### Count per object type

- > TABLES
- ▷ TRIGGERS
- SEQUENCES with LAST\_VALUE check
- ▷ Users data types
- EXTERNAL TABLE (ALL\_EXTERNAL\_TABLE vs FOREIGN TABLE)

Global count of the number of functions:

- PACKAGES
- FUNCTIONS
- PROCEDURES



#### Count per table

- COLUMNS count
- ▷ INDEXES
- ▷ UNIQUE CONSTRAINTS
- PRIMARY KEYS
- > CHECK CONSTRAINTS
- ▷ NOT NULL CONSTRAINTS
- COLUMNS with DEFAULT VALUE
- > IDENTITY COLUMN
- ▷ FOREIGN KEYS
- ▷ TRIGGERS
- N PARTITIONS



#### Examples

#### Example of the TEST action with the migration of the HR database

#### https://www.ora2pg.com/TEST\_example.txt

Some errors generated by the drop of some constraints in the destination database

https://www.ora2pg.com/TEST\_example\_error.txt

#### Checking the number of lines

ora2pg -c config/ora2pg.conf -t TEST --count\_rows

Count the number of rows in each table while counting objects.

Dedicated action to only count the lines: ora2pg -c config/ora2pg.conf -t **TEST\_COUNT** -P 8 (useful after a second data import )



#### Example

[TEST ROWS COUNT] ORACLE:actor:200 POSTGRES:actor:200 ORACLE:address:603 POSTGRES:address:603 ORACLE:film actor:5462 POSTGRES:film actor:5462 ORACLE:film\_category:1000 POSTGRES:film\_category:1000 ORACLE:film\_text:1000 POSTGRES:film text:1000 (...) [ERRORS ROWS COUNT]

OK, Oracle and PostgreSQL have the same number of rows.



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#### Checking views

ora2pg -c config/ora2pg.conf -t TEST\_VIEW

Counts the number of rows returned by each view

No control of the returned data, only the number of lines.

Application-level validation or unitary tests are required.



#### Example

[UNITARY TEST OF VIEWS] ORACLE:actor\_info:200 POSTGRES:actor\_info:200 ORACLE:customer list:599 POSTGRES:customer list:599 ORACLE:film list:997 POSTGRES:film list:997 ORACLE:nicer\_but\_slower\_film\_list:997 POSTGRES:nicer\_but\_slower\_film\_list:997 ORACLE:sales by film category:16 POSTGRES:sales\_by\_film\_category:16 ORACLE:sales by store:2 POSTGRES:sales by store:2 ORACLE:staff\_list:2

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New since version 23.0 of Ora2Pg

#### Data migration time

Reduce the cut-off window necessary for the switch to production

 $\triangleright$  Improve data migration time with options:

- -P : number of tables exported in parallel
- -J : number of parallel Oracle processes for one table
- -j : number write process into PostgreSQL per table.

With or without oracle\_fdw use (optimum for BLOB with -J)
 Use LOAD action with -j option to import indexes/constraints
 Separate archived data and "live" data for TB databases

#### Data validation

ora2pg -c config/ora2pg.conf -t TEST\_DATA -P 8

Checks the values returned by the two RDBMS row by row.

It uses Foreign Data Wrapper or a direct connection.

A WHERE clause can be applied following the imported data



Data validation - TEST\_DATA

#### Prerequisites

Make sure that the columns and their data types in the source and the destination database match.

Only tables with primary or unique key for ORDER BY, except initial loading without parallelism

Collation 'C' for non numeric unique keys in PostgreSQL

 $\triangleright$  No data change on both side during the check

#### Data validation

The result of the data validation is stored in a dedicated file : data\_validation.log.

In the current directory or in the one specified using option -b | --basedir

The errors reported are limited to 10 before stopping the check for a table in error.

Data validation can be parallelized using option -P |



#### Settings

	FDW_SERVER	Name of the foreign server to connect to Oracle. If not defined use a direct connection to query the tables.
-	PG_DSN	Connection settings to the PostgreSQL database
	DATA_VALIDATION_ROWS	Maximum number of lines to test. Default: 10000 A value of 0 causes the validation of all rows in the tables
	DATA_VALIDATION_ERROR	By default, the data check of a table stops after 10 faults. This number can be increased if you want to treat more error in one pass.
	PARALLEL_TABLES	Parallel data checking per table, uses only 1 process by default.
DATA_VALIDATION_ORDERING		Sorts the data by a unique key, only table with such a key are checked. If disabled, no sorting all table are checked.

#### Data validation

Limits:

 $\triangleright$  No multi-schema validation, only schema by schema.

> No user defined type data validation (for the moment)

No partition by partition check, only the partitioned table.

 $\triangleright$  No data validation of views

## 5. Differences in structure

#### How about definition changes ?

When checking, Ora2Pg supports changes of

Destination schema name (PG\_SCHEMA)
 Tables renaming (REPLACE\_TABLES)
 Columns renaming (REPLACE\_COLS)
 Drop of columns (MODIFY\_STRUCT)

#### Example of definition change

Table renaming :

▷ REPLACE\_TABLES PRODUCT\_TMP:PRODUCTS

Column renaming :

> REPLACE\_COLS RAW\_INFO(UID\_COL:COL\_UID)

Not exported columns during the migration :

▷ MODIFY\_STRUCT RAW\_INFO(ID,UID\_COL,INFO\_COL)

(the RAW\_INFO table have other columns in the source database but only 3 have been exported)

#### How about data type differences

When checking, Ora2Pg supports changes of data types

- To boolean (REPLACE\_AS\_BOOLEAN and BOOLEAN\_VALUES)
- The translation of RAW(16) and RAW(32) in uuid (default)
- ▷ Remapping of data types translation (DATA\_TYPE)



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#### Test of procedures

Load functions and procedures one by one, correcting potential syntax errors.

PostgreSQL check the code at execution time

 $\triangleright$  No precompiled or invalid code like in Oracle

Check the stored procedures with plpgsql\_check

> Found solution for Oracle DBMS modules

```
plpgsql_check
```

hr=# CREATE EXTENSION plpgsql\_check; LOAD

hr=# --Check all plpgsql functions in the hr schema hr=# SELECT p.oid, p.proname, plpgsql\_check\_function(p.oid) FROM pg catalog.pg namespace n JOIN pg catalog.pg proc p ON pronamespace = n.oid JOIN pg\_catalog.pg\_language | ON p.prolang = l.oid WHERE I.lanname = 'plpgsql' AND n.nspname = 'hr' AND p.prorettype <> 2279; /\* no trigger function \*/

#### plpgsql\_check

oid   proname	plpgsql_check_function
315412   writeefile   315651   get_ddl   315652   get_ddl   315653   apply_visibility 315653   apply_visibility 315653   apply_visibility 315653   apply_visibility	<pre>warning extra:00000:5:DECLARE:never read variable "Isize" warning extra:00000:unused parameter "errbuf" warning extra:00000:unmodified OUT variable "errbuf"   error:42P01:9:SQL statement:relation "public.tmp_status" does not exist   Query: update public.book_rental br   set br.rented = 'Y', </pre>

[...]

#### **Execution performances**

Some procedures, best in Oracle, may perform poorly in PostgreSQL.

Detect the source of performance problems with plprofiler or plpgsql\_check

 $\triangleright$  Review the logic of the procedure to optimize it.

pldebugger : PostgreSQL pl/pgsql Debugger API

#### Unit tests

Check that the results are identical between the two DBMS

Guarantee the stability of the code during the migration and after.

Tools:

Test scripts using psql and sqlplus
 Test scripts using Perl DBD::Pg and DBD::Oracle
 Same using JDBC
 pgTap\_lupit\_etc

#### Perl test script

```
use Test::Simple tests => 1;
```

use DBI;

```
# Test function addition(int, int)
```

my \$dbh = DBI->connect("dbi:Pg:dbname=hr;host=192.168.1.10", 'hr', 'pwd');

```
my $sth = $dbh->prepare( "SELECT addition(100, 45)" );
```

\$sth->execute();

```
my @row = $sth->fetchrow;
```

\$sth->finish();

ok(\$row[0] == 145, "Test function addition(int, int)");

#### pgTap

\set account\_id 32

\set expire\_days 60

BEGIN;

SELECT ok( update\_user\_account(:account\_id::integer, expire\_days::integer),

'Call procedure update\_user\_account' );

```
-- Check changes
```

PREPARE account\_expiration\_check AS select expire\_days, account\_id from accounts where account\_id = :account\_id::integer;

PREPARE account\_expiration\_results AS select :expire\_days::integer, :account\_id::integer;

SELECT results\_eq(

'account\_expiration\_check',

'account\_expiration\_results',

'Expiration day should be set for account' );

ROLL BACK

## Thanks !

## Any questions?

Web: http://www.ora2pg.com/ Email: gilles@darold.net

Post your bug reports, feature requests, contribution to https://github.com/darold/ora2pg