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Module 1

Exercise 1: A look at PostgreSQL pages

- 1. Connect to your instance with **pgadmin** and create a database
- 2. Create a table containing only one VARCHAR column, insert 'Hello World!' in this table.
 - do not forget to CHECKPOINT!
 - What did this achieve?
- 3. Query the pg database table to find the OID (Object Identifier) of your database
- 4. Exec into your database container. Go to /var/lib/postgresql/data/base/ and find the folder containing your database. What is inside?
- 5. Find the file for your table using pg_relation_filepath(). Use the du -sb command to check its size in bits. What is this size? Why?
- 6. Install hexdump in the container using apt update && apt install bsdmainutils
- 7. Run hexdump C on your table file. What do you see?
- 8. Insert another value in the table. Check again.
 - Q do not forget to CHECKPOINT!
- 9. Same question with a NULL value
- 10. Now delete the whole table and check again. What is happening? How could you fix this?

Exercise 2: The Write-Ahead Log (WAL)

- 1. Connect to your instance with **pgadmin** and create a database or use an existing one
- 2. Install the extension pg walinspect with CREATE EXTENSION
- 3. Create a table of any structure
- 4. Write down the current LSN with SELECT pg_current_wal_lsn()
- 5. Interact with your table: insert a few lines for example.
- 6. Note the new LSN with SELECT pg current wal lsn()
- 7. Use the pg_get_wal_records_info() function to get all the WAL records between the two LSNs you noted.
- 8. Try different operations (insertions, deletions, updates) and look at the WAL content.

Questions

• Describe the output of the pg_get_wal_records_info() function. What information does it extract from the WAL?

Exercise 3: Transactions Isolation

- 1. Create a simple table named test with two INT columns named id and value
- 2. Open two tabs in pgadmin. We will cal them tab1 and tab2 from now on
- 3. In tab1, run BEGIN to start a transaction. In this same tab, run an INSERT command to add a new line. Finally run a SELECT * from the table in both tab1 and tab2.

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- What do you see?
- Why is that? What is the isolation level you are using?
- 4. COMMIT the transaction in tab1. Run again the SELECT in both tabs. What happened?
- 5. Now in tab1 start a new transaction with BEGIN TRANSACTION ISOLATION LEVEL REPEATABLE READ:
- 6. SELECT the content of the table. Go to the second tab and add a new record. Go back to the first one and SELECT again.
- What do you see?
- 7. ROLLBACKthe transaction in tab1.
- 8. Finally now use BEGIN TRANSACTION ISOLATION LEVEL SERIALIZABLE; in tab1. Run an update on one of the lines in tab2. Now run the same exact UPDATE in tab1. What is happening?

Exercise 4: Explicit locks

- 1. Create a new table of any form. Insert a few records in this table.
- 2. Start a transaction in a tab with BEGIN. Issue a

```
SELECT *
FROM 
FOR UPDATE
```

3. Go to a second tab. Run the following:

```
SELECT l.*
FROM pg_locks l
JOIN pg_class t ON l.relation = t.oid
WHERE t.relkind = 'r'
AND t.relname = 'toto';
```

- What do you see?
- 4. Now in the same tab, try to modify the table, for example run an update? What happens?
- 5. Go back to the first tab and ROLLBACK the transaction. What happened in the second tab? Go to https://www.postgresql.org/docs/current/explicit-locking.html to understand a bit more about what you just did.