```
pgday=# \x
Expanded display is on.
pgday=# select * from anthony ;
-[ RECORD 1 ]-----
         | Anthony Nowocien
nom
twitter | @nthonynowocien
poste | DBA PostgreSQL
employeur | SG
interets | {photo,échecs,théâtre,...}
           frama.link/chargez
slides
```

Time: 0,592 ms

Time: 0,425 ms

INSERT

COPY

OUTILS TIERS

INSERT

INSERT synopsis

```
[ WITH [ RECURSIVE ] with_query [, ...] ]
INSERT INTO table_name [ AS alias ] [ ( column_name [, ...] ) ]
    [ OVERRIDING { SYSTEM | USER} VALUE ]
    { DEFAULT VALUES | VALUES ( { expression | DEFAULT } [, ...] ) [, ...] | query }
    [ ON CONFLICT [ conflict_target ] conflict_action ]
    [ RETURNING * | output_expression [ [ AS ] output_name ] [, ...] ]
where conflict target can be one of:
    ( { index_column_name | (index_expression ) } [ COLLATE collation ] [ opclass ] [, ...] )
[ WHERE index_predicate ]
    ON CONSTRAINT constraint name
and conflict action is one of:
   DO NOTHING
   DO UPDATE SET { column_name = { expression | DEFAULT } |
                    ( column_name [, ...] ) = [ ROW ] ( { expression | DEFAULT } [, ...] ) |
                    ( column_name [, ...] ) = ( sub-SELECT )
                  } [, ...]
              [ WHERE condition ]
```

```
INSERT INTO version(numero, release_date, eol, comment)
VALUES ('11', '2018-10-18', '2023-11-09', 'latest stable');
```

```
INSERT INTO version(numero, release_date, eol, comment)
    VALUES ('11', '2018-10-18', '2023-11-09', 'latest stable');

INSERT INTO version(numero, release_date, eol, comment)
    VALUES ('10', '2016-09-26', '2021-11-11', 'Still maintained :)');

[...]

INSERT INTO version(numero, release_date, eol, comment)
    VALUES ('6.3', '1998-03-01', '2003-03-01', 'Consider upgrading');
```

```
BEGIN;
INSERT INTO version(numero, release_date, eol, comment)
    VALUES ('11', '2018-10-18', '2023-11-09', 'latest stable');
COMMIT;
BEGIN;
INSERT INTO version()
    VALUES ();
COMMIT;
BEGIN;
INSERT INTO version()
    VALUES ();
COMMIT;
. . .
```

```
BEGIN;
VALUES ('11', '201 10-18', '2023-11-09', 'latest stable');
COMMIT;
                          Parsing
                          Affectation d'un id de transaction virtuel
BEGIN;
INSERT INTO version()
   VALUES ();
COMMIT;
BEGIN;
INSERT INTO version()
   VALUES ();
COMMIT;
```

```
BEGIN;
INSERT INTO version(numero, release_date, eol, comment)
    VALUES ('11', '2010-10-18', '2023-11-09', 'latest stable');
COMMIT;
BEGIN;
INSERT INTO version()
   VALUES ();
COMMIT;
BEGIN;
INSERT INTO version()
   VALUES ();
COMMIT;
. . .
```

DML! Affectation d'un id de transaction Génération d'un plan d'exécution **Exécution du plan**

```
BEGIN;
INSERT INTO version(numero, release_date, eol, comment)
    VALUES ('11', '2018-10-18', '2023-11-09', 'latest stable');
COMMIT;
BEGIN;
INSERT INTO version()
    VALUES ();
COMMIT;
BEGIN;
INSERT INTO version()
    VALUES ();
COMMIT;
```

Enregistrement dans un bloc Ecriture dans le commit log [...ZZZ....] **Ecriture dans les journaux de transaction**

"RBAR"

"Row By Agonizing Row"

Un INSERT pour une transaction

Existe aussi en pire si on ouvre une session

INSERT "pluri-valué"

```
INSERT INTO version VALUES
    ('11', '2018-10-18', '2023-11-09', 'latest stable !'),
    ('10', '2016-09-26', '2021-11-11', 'Still maintained :)'),
    [...],
    ('6.3', '1998-03-01', '2003-03-01', 'Consider upgrading');
```

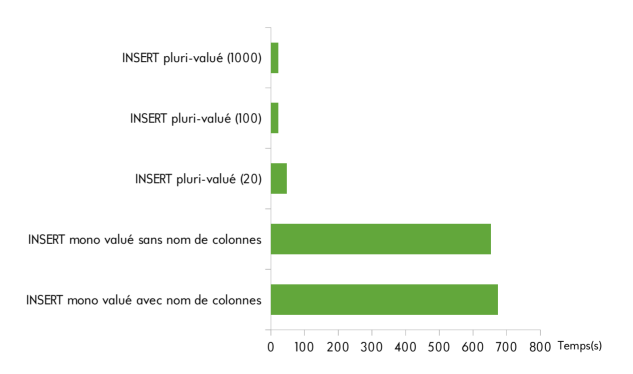
INSERT dans une transaction

```
BEGIN;
INSERT INTO version VALUES ('11', '2018-10-18', '2023-11-09', 'latest stable');
INSERT INTO version VALUES ('10', '2016-09-26', '2021-11-11', 'Still maintained');
[...]
INSERT INTO version VALUES ('6.3', '1998-03-01', '2003-03-01', 'Consider upgrading');
COMMIT;
```

Type d'INSERT

1 000 000 lignes

Attention à trop de valeurs par insert



Partitionnement basé sur les triggers

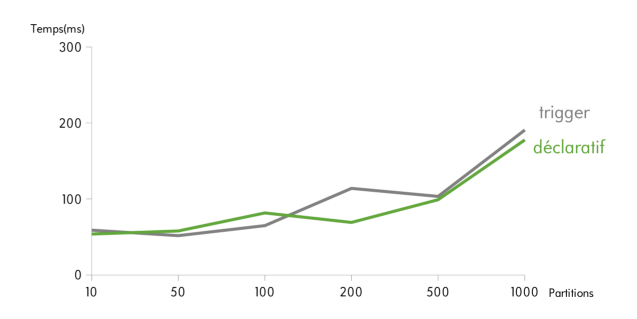
```
CREATE TABLE measurement (
    city_id int NOT NULL,
    logdate date NOT NULL,
    peaktemp int,
    unitsales int
CREATE TABLE measurement y2006m02 (
    CHECK (logdate >= DATE '2006-02-01' AND logdate < DATE '2006-03-01'))
INHERITS (measurement);
CREATE OR REPLACE FUNCTION measurement insert trigger()
RETURNS TRIGGER AS $$
BEGIN
    IF ( NEW.logdate >= DATE '2006-02-01' AND
         NEW.logdate < DATE '2006-03-01' ) THEN
        INSERT INTO measurement y2006m02 VALUES (NEW.*);
```

Partitionnement basé sur les triggers

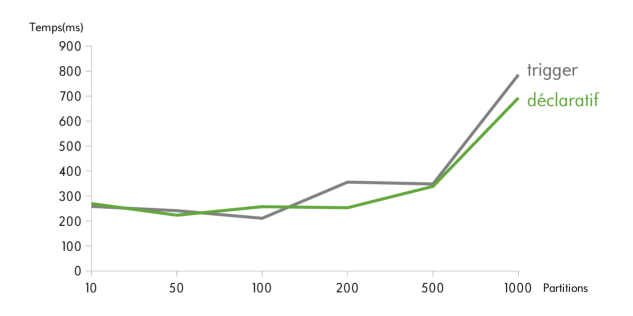
```
CREATE TABLE measurement (
    city_id int NOT NULL,
    logdate date NOT NULL,
    peaktemp int,
    unitsales int
CREATE TABLE measurement y2006m02 (
    CHECK (logdate >= DATE '2006-02-01' AND logdat
INHERITS (measurement);
CREATE OR REPLACE FUNCTION measurement insert trigger()
RETURNS TRIGGER AS $$
BEGIN
    IF ( NEW.logdate \geq DATE '2006-02-01' AND
         NEW.logdate < DATE '2006-03-01' ) THEN
        INSERT INTO measurement_y2006m02 VALUES (NEW.*);
```

Partitionnement déclaratif

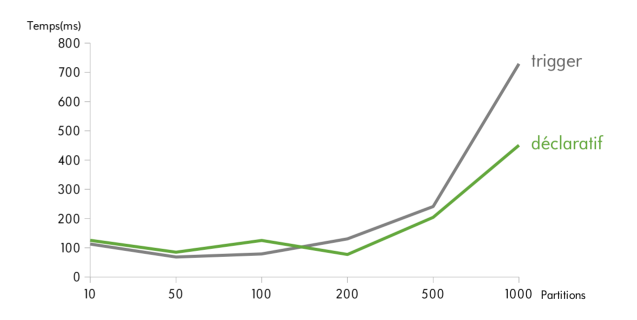
SELECT - table partitionnée



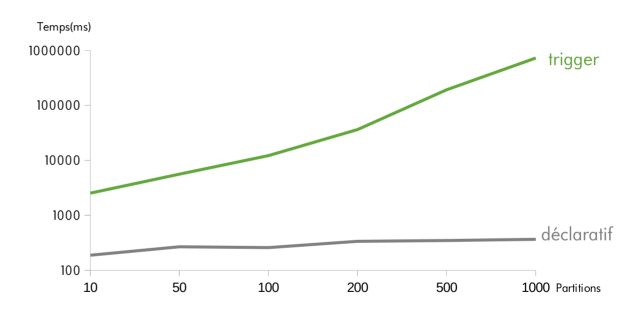
UPDATE - table partitionnée



DELETE - table partitionnée



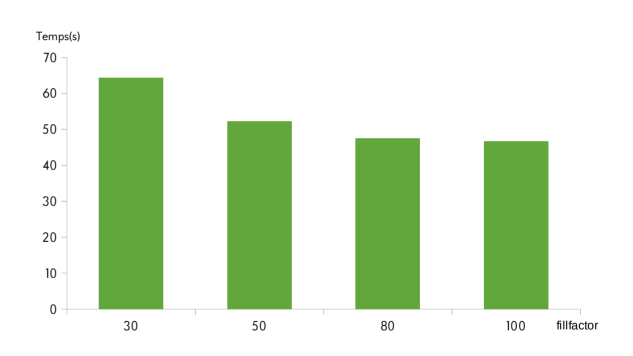
INSERT – table partitionnée



INSERT – fillfactor

1 000 000 lignes

ALTER TABLE t
SET (fillfactor = 80);

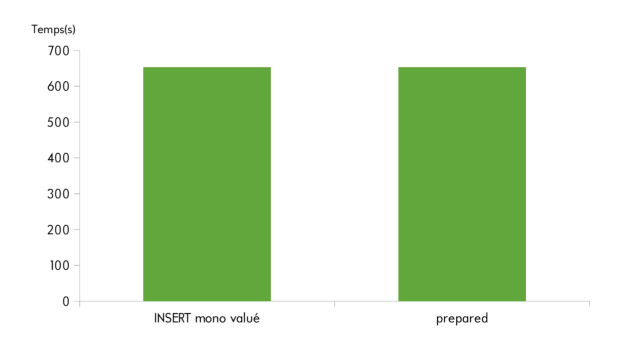


Voir aussi SQL-CREATETABLE-STORAGE-PARAMETERS: toast_tuple_target, parallel_workers, autovacuum_enabled, ...

INSERT - prepare?

```
PREPARE prepinsertt(int,text,text,int, te
as INSERT INTO public.t
values($1,$2,$3,$4,$5);
EXECUTE prepinsertt (1, 'str1', 'str2', 1
'str3');
DEALLOCATE prepinsertt;
```

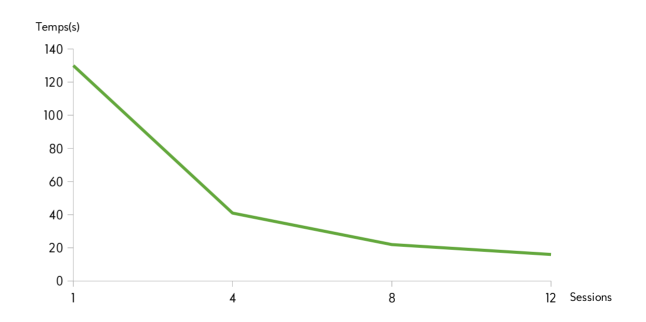
Prepared: moins de volatilité



INSERT - sessions multiples

ODBC

40 000 000 lignes



INSERT ... ON CONFLICT

```
[ WITH [ RECURSIVE ] with_query [, ...] ]
INSERT INTO table_name [ AS alias ] [ ( column_name [, ...] ) ]
    [ OVERRIDING { SYSTEM | USER} VALUE ]
    { DEFAULT VALUES | VALUES ( { expression | DEFAULT } [, ...] ) [, ...] | query }
    [ ON CONFLICT [ conflict target ] conflict action ]
    [ RETURNING * | output_expression [ [ AS ] output_name ] [, ...] ]
where conflict target can be one of:
    ( { index_column_name | (index_expression ) } [ COLLATE collation ] [ opclass ] [, ...] )
[ WHERE index_predicate ]
    ON CONSTRAINT constraint name
and conflict action is one of:
   DO NOTHING
    DO UPDATE SET { column name = { expression | DEFAULT } |
                    ( column_name [, ...] ) = [ ROW ] ( { expression | DEFAULT } [, ...] ) |
                    ( column_name [, ...] ) = ( sub-SELECT )
                  } [, ...]
              [ WHERE condition ]
```

INSERT

PERFORMANCES



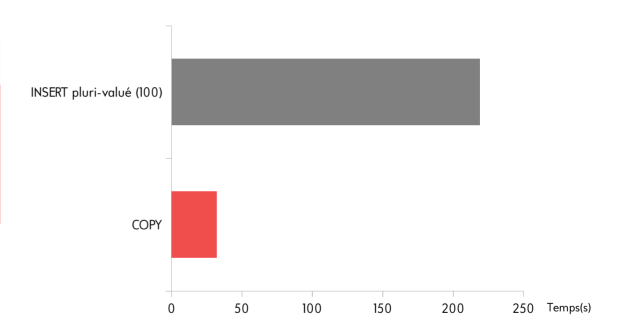
FONCTIONNALITES

•
UBIQUITE

COPY

COPY?

Oracle	SQL Server
sqloader	bcp
DB2	MySQL
LOAD	LOAD DATA



Outil dédié de chargement

Déjà dans la v.1.0.8 (sortie en 1996)!

COPY - améliorations

1.0.8 : déjà présent

8.0: CSV avec DELIMITER, ESCAPE, QUOTE, ...

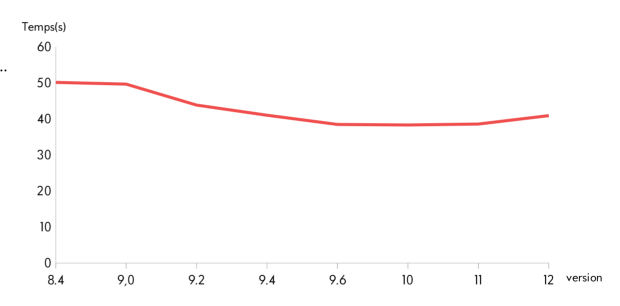
9.0: adapation de la syntaxe (BINARY, ...)

9.1: ENCODING

9.3: PROGRAM, FREEZE

9.4: FORCE NULL

12: COPY FROM WHERE



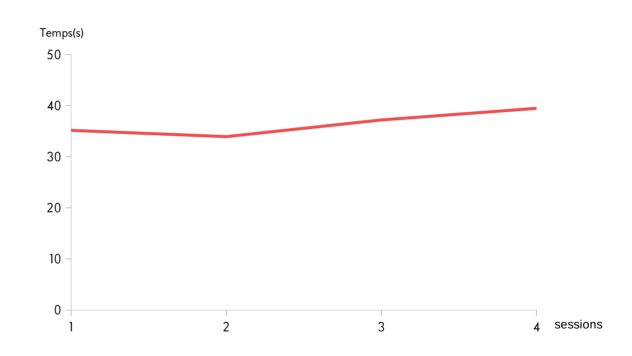
COPY - synopsis

```
COPY table_name [ ( column_name [, ...] ) ]
    FROM { 'filename' | PROGRAM 'command' | STDIN }
    [ [ WITH ] ( option [, ...] ) ]
    [ WHERE condition ]
COPY { table_name [ ( column_name [, ...] ) ] | ( query ) }
    TO { 'filename' | PROGRAM 'command' | STDOUT }
    [ [ WITH ] ( option [, ...] ) ]
where option can be one of:
    FORMAT format name
    FREEZE [ boolean ]
    DELIMITER 'delimiter character'
    NULL 'null_string'
    HEADER [ boolean ]
    QUOTE 'quote_character'
    ESCAPE 'escape_character'
    FORCE_QUOTE { ( column_name [, ...] ) | * }
    FORCE_NOT_NULL ( column_name [, ...] )
    FORCE_NULL ( column_name [, ...] )
    ENCODING 'encoding name'
```

COPY plusieurs fichiers/sessions

```
1.3Go
10 000 000 lignes
```

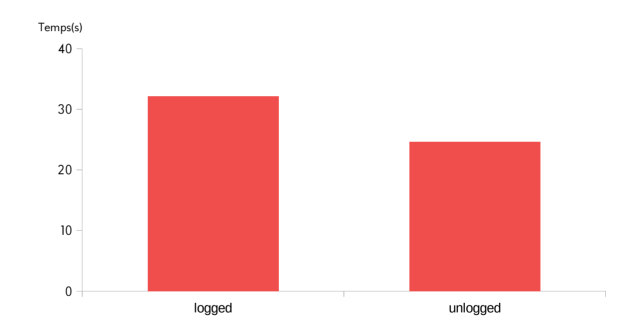
```
psql -c "\copy t from t4_0.out" bench &
psql -c "\copy t from t4_1.out" bench &
psql -c "\copy t from t4_2.out" bench &
psql -c "\copy t from t4_3.out" bench &
wait;
```



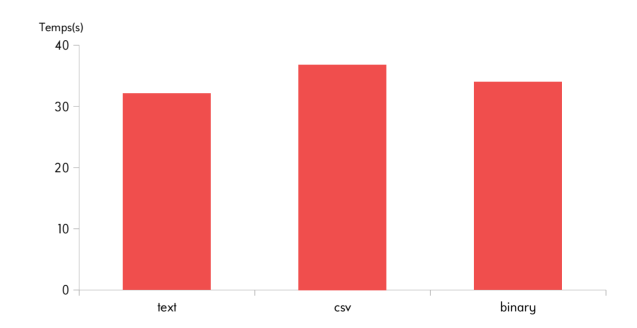
COPY - logguer ou pas

1.3Go 10 000 000 lignes

ALTER TABLE t SET LOGGED;
ALTER TABLE t SET UNLOGGED;

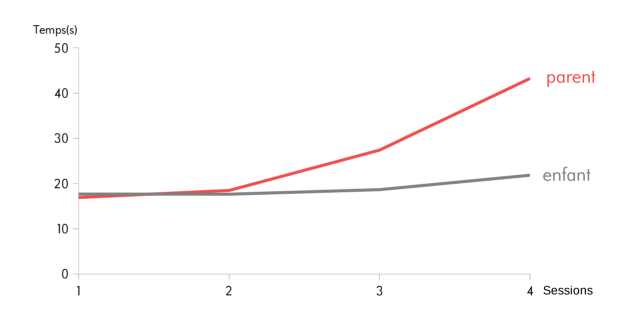


COPY - format



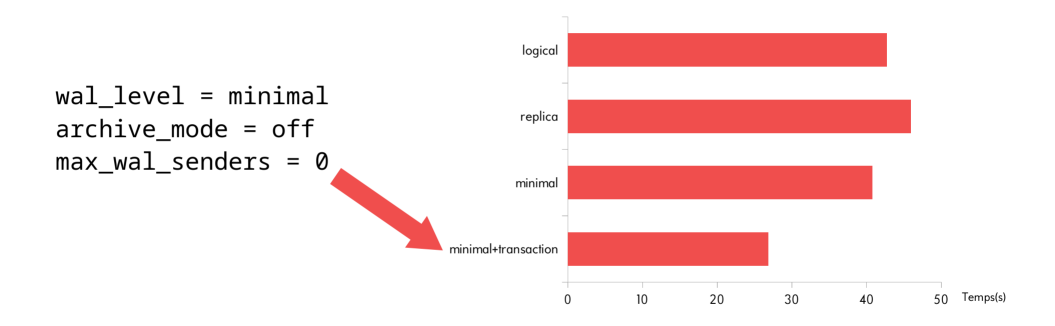
COPY – table partitionnée

nb de COPY en || sur table parente 1 000 000 sur table parente



copy tpart from file where mod(a,4)=0 copy tpart from file where mod(a,4)=1

COPY - wal level



Voir https://www.postgresql.org/docs/current/populate.html

COPY FROM PROGRAM

Interdit au moins de 18 ans!

https://blog.hagander.net/when-a-vulnerability-is-not-a-vulnerability-244/

COPY sur fichier avec colonnes fixes:

COPY mytable FROM PROGRAM 'sed \"s/./&;/39;s/./&;/32;s/./&;/27;s/./&;/5\" / tmp/myfile.dat' DELIMITER ';' CSV

COPY = ETL?

"I do not think this is a good idea. We have resisted attempts to add ETL-like features to COPY on the grounds that it would add complexity and cost performance, and that that's not what COPY is for. This seems to fall squarely in the domain of something you should be doing with another tool."

> Regards, Tom Lane

COPY - TODO

PostgreSQL 12

- greatly reduce memory consumption (andreas freund, tomas vondra, tom lane)
- copy from WHERE condition: https://commitfest.postgresql.org/21/1824/
- speed-up COPY FROM buffering

https://git.postgresql.org/gitweb/?p=postgresql.git;a=commit;h=86b85044e823a304d2a265abc030254d39efe7df

En cours https://wiki.postgresql.org/wiki/Todo#COPY

- parallel COPY FROM: https://commitfest.postgresql.org/14/1266/
- COPY text format to output a header: https://commitfest.postgresql.org/19/1629/
- Allow COPY to report error lines and continue. This requires the use of a savepoint before each COPY line is processed, with ROLLBACK on COPY failure.

COPY

DRIVERS

.
TOUT OU RIEN

PERFORMANCES

•
INCLUS

Outils tiers

pg_loader

pgloader

Principes



pgloader

Principes

pg_loader

PERFORMANCES (vs COPY)

FONCTIONNALITES

REPRISE SI ERREUR

MAJ

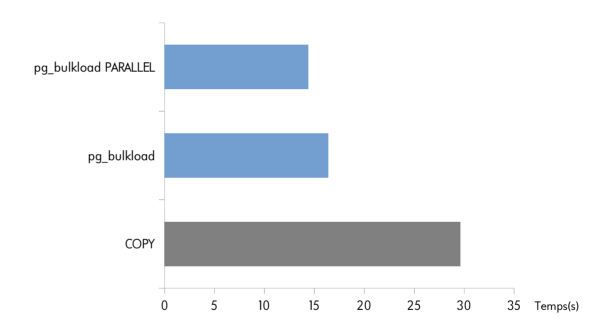
Principes

```
-bash-4.2$ cat pgbulkload t.ctl
#
# sample csv.ctl -- Control file to load CSV input data
#
#
     Copyright (c) 2007-2019, NIPPON TELEGRAPH AND TELEPHONE CORPORATION
#
                             # [<schema name>.]table name
OUTPUT = t
INPUT = /tmp/t.csv # Input data location (absolute path)
TYPF = CSV
                                       # Input file type
OUOTE = "\""
                                       # Quoting character
ESCAPE = \
                                       # Escape character for Quoting
DELIMITER = ","
                                      # Delimiter
WRITER = PARALLEL
                                      # DIRECT | BUFFERED | BINARY | PARALLEL
```

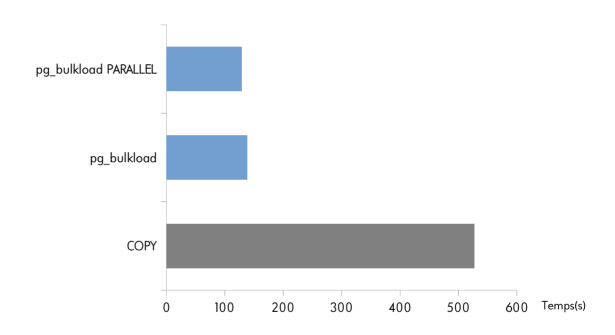
```
-bash-4.2$ /usr/pgsql-10/bin/pg_bulkload /tmp/pgbulkload_t.ctl
NOTICE: BULK LOAD START
NOTICE: BULK LOAD END
0 Rows skipped.
10000000 Rows successfully loaded.
0 Rows not loaded due to parse errors.
0 Rows not loaded due to duplicate errors.
```

0 Rows replaced with new rows.

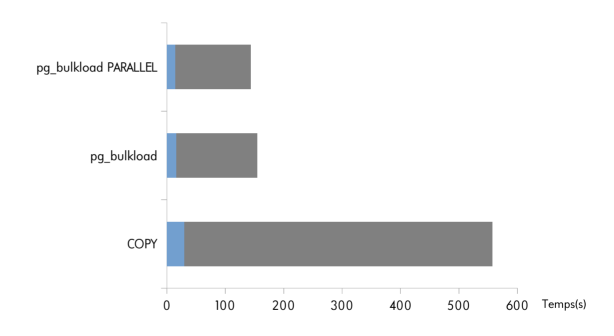
pg_bulkload - sans index



pg_bulkload - avec index



pg_bulkload - avec/sans index



FK

·
MAJ
·
DOCUMENTATION

PERFORMANCES

Principe:

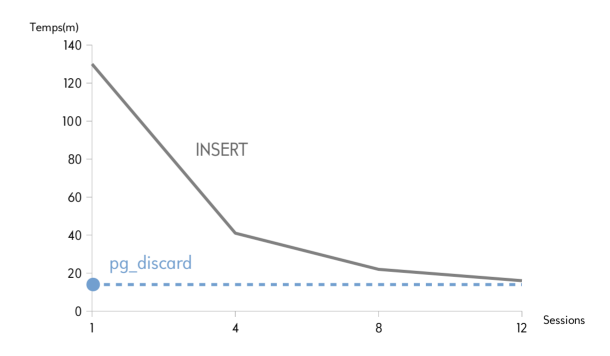
- Dropper les contraintes
- Faire le chargement
- Recréer les contraintes
 - En cas d'erreur, déplacer les lignes dans une table __rejected.

```
-bash-4.2$ ./pg_discard postgres:///mydb mytable drop
[...]
-bash-4.2$ BULK LOADING OPERATION
[...]
-bash-4.2$ ./pg_discard postgres:///mydb mytable add
```

INSERT sur plusieurs sessions

VS

pg_discard



TRES SPECIFIQUE

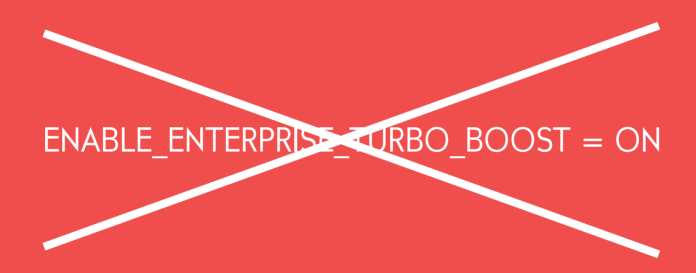
•
ALPHA

PERFORMANCES

Performances

ENABLE_ENTERPRISE_TURBO_BOOST = ON

Performances



Performances

RECREER INDEX

RECREER CONTRAINTES

RECREER TRIGGERS

MAX_WAL_SIZE

MAINTENANCE_WORK_MEM

SYNCHRONOUS_COMMIT

STATISTIQUES

Et ensuite?

Conclusion

Bien comprendre les besoins => bien choisir son outil

Paramétrez votre connecteur

Bench it!

Des manques ?

REX

Sponsoriser / développer des fonctionnalités manquantes ?

Vos questions