PostgreSQL Locks

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For any OLTP applications, there is a possibility that the customer application will face a row level locking and that will impact his query execution or application functionality in terms of Latency and unexpected behavior, the key player in investigating such issue is from the application/customer side as this is an application behavior, here are some steps that you can use in checking if there is any DB locking:

From our telemetry (Kusto):

```
let TimeCheckStart = ago(3h);
let TimeCheckEnd = now();
let ServerName = "pgservername";
MonPgLogs
 where TimeCheckStart < TIMESTAMP and TIMESTAMP < TimeCheckEnd
 where LogicalServerName == ServerName
 where message id contains "lock on row"
project TIMESTAMP,message_id
TIMESTAMP
                message id
                                "could not obtain lock on row in relation \""%s\"""
2023-01-25 09:54:00.0000000
                                "could not obtain lock on row in relation \""%s\"""
2023-01-25 09:54:00.0000000
                                "could not obtain lock on row in relation \""%s\"""
2023-01-25 09:55:20.0000000
                                "could not obtain lock on row in relation \""%s\"""
2023-01-25 09:55:20.0000000
                                "could not obtain lock on row in relation \""%s\"""
2023-01-25 09:55:20.0000000
                                "could not obtain lock on row in relation \""%s\"""
2023-01-25 09:55:20.0000000
                                "could not obtain lock on row in relation \""%s\"""
2023-01-25 09:56:00.0000000
                                "could not obtain lock on row in relation \""%s\"""
2023-01-25 09:56:00.0000000
                                "could not obtain lock on row in relation \""%s\"""
2023-01-25 09:56:30.0000000
                                "could not obtain lock on row in relation \""%s\"""
2023-01-25 09:56:30.0000000
```

From Application/Customer Side:

Locking information and DMvs to investigate

https://www.citusdata.com/blog/2018/02/15/when-postgresgl-blocks/

When Postgres blocks: 7 tips for dealing with locks

https://www.citusdata.com/blog/2018/02/22/seven-tips-for-dealing-with-postgres-locks/

And here are some useful queries that you can check with the customer:

Combination of blocked and blocking activity

The following query may be helpful to see what processes are blocking SQL statements (these only find row-level locks, not object-level locks).

```
SELECT blocked locks.pid
                            AS blocked_pid,
        blocked_activity.usename AS blocked_user,
        blocking locks.pid
                             AS blocking pid,
        blocking_activity.usename AS blocking_user,
        blocked_activity.query AS blocked_statement,
        blocking_activity.query AS current_statement_in_blocking_process
  FROM pg catalog.pg locks
                                   blocked locks
   JOIN pg catalog.pg stat activity blocked activity ON blocked activity.pid = blocked locks.pid
   JOIN pg catalog.pg locks
                                   blocking locks
      ON blocking locks.locktype = blocked locks.locktype
      AND blocking locks.DATABASE IS NOT DISTINCT FROM blocked locks.DATABASE
      AND blocking locks.relation IS NOT DISTINCT FROM blocked locks.relation
      AND blocking locks.page IS NOT DISTINCT FROM blocked locks.page
      AND blocking locks.tuple IS NOT DISTINCT FROM blocked locks.tuple
      AND blocking locks.virtualxid IS NOT DISTINCT FROM blocked locks.virtualxid
      AND blocking locks.transactionid IS NOT DISTINCT FROM blocked locks.transactionid
      AND blocking locks.classid IS NOT DISTINCT FROM blocked locks.classid
      AND blocking locks.objid IS NOT DISTINCT FROM blocked locks.objid
      AND blocking locks.objsubid IS NOT DISTINCT FROM blocked locks.objsubid
      AND blocking locks.pid != blocked locks.pid
    JOIN pg catalog.pg stat activity blocking activity ON blocking activity.pid = blocking locks.pid
  WHERE NOT blocked locks.GRANTED;
```

Here's an alternate view of that same data that includes application_name's

Setting application_name variable in the begging of each transaction allows you to which logical process blocks another one. It can be information which source code line starts transaction or any other information that helps you to match application_name to your code.

```
SET application_name='%your_logical_name%';
SELECT blocked locks.pid
                            AS blocked pid,
        blocked activity.usename AS blocked user,
                               AS blocking pid,
        blocking locks.pid
        blocking activity.usename AS blocking user,
        blocked_activity.query
                                   AS blocked statement,
        blocking_activity.query AS current_statement_in_blocking_process,
        blocked_activity.application_name AS blocked_application,
        blocking_activity.application_name AS blocking_application
   FROM pg_catalog.pg_locks
                                     blocked_locks
   JOIN pg_catalog.pg_stat_activity blocked_activity ON blocked_activity.pid = blocked_locks.pid
   JOIN pg_catalog.pg_locks
                                     blocking locks
        ON blocking locks.locktype = blocked locks.locktype
        AND blocking locks.DATABASE IS NOT DISTINCT FROM blocked locks.DATABASE
        AND blocking locks.relation IS NOT DISTINCT FROM blocked locks.relation
        AND blocking locks.page IS NOT DISTINCT FROM blocked locks.page
        AND blocking locks.tuple IS NOT DISTINCT FROM blocked locks.tuple
        AND blocking_locks.virtualxid IS NOT DISTINCT FROM blocked_locks.virtualxid
        AND blocking locks.transactionid IS NOT DISTINCT FROM blocked locks.transactionid
        AND blocking locks.classid IS NOT DISTINCT FROM blocked locks.classid
        AND blocking locks.objid IS NOT DISTINCT FROM blocked locks.objid
        AND blocking locks.objsubid IS NOT DISTINCT FROM blocked locks.objsubid
        AND blocking locks.pid != blocked locks.pid
     JOIN pg catalog.pg stat activity blocking activity ON blocking activity.pid = blocking locks.pid
   WHERE NOT blocked locks.GRANTED;
```

Note: While this query will mostly work fine, it still has some correctness issues [1], particularly on 9.6.

Here's an alternate view of that same data that includes an idea how old the state is