

PostgreSQL locking

Last updated by | Lisa Liu | Nov 6, 2020 at 10:35 AM PST

Check if the server have locking events

```
let TimeCheckStart = datetime('2020-07-22T05:30:00');
let TimeCheckEnd = datetime('2020-07-22T06:20:00');
MonRdmsPgSqlSandbox
| where LogicalServerName contains "server-name-here"
| where TimeCheckStart < TIMESTAMP and TIMESTAMP < TimeCheckEnd
| where text contains "of relation"
| project originalEventTimestamp, text
```

Output would look like the following if there are locking: originalEventTimestamp text

2020-07-22 05:36:48.5151335 2020-07-22 05:36:48 UTC-5f17c4db.a2d5c-LOG: process 666972 still waiting for ExclusiveLock on tuple (92546,36) of relation 27166 of database 27016 after 1015.641 ms

2020-07-22 05:36:48.7182451 2020-07-22 05:36:48 UTC-5f17c4db.a2d5c-LOG: process 666972 acquired ExclusiveLock on tuple (92546,36) of relation 27166 of database 27016 after 1218.801 ms

2020-07-22 05:49:18.7464581 2020-07-22 05:49:18 UTC-5f17ce00.a30d8-LOG: process 667864 still waiting for ExclusiveLock on tuple (92561,35) of relation 27166 of database 27016 after 1000.006 ms

2020-07-22 05:49:19.6961496 2020-07-22 05:49:19 UTC-5f17ce00.a30d8-LOG: process 667864 acquired ExclusiveLock on tuple (92561,35) of relation 27166 of database 27016 after 1937.476 ms

2020-07-22 05:50:05.8723324 2020-07-22 05:50:05 UTC-5f17ca7f.a2f48-LOG: process 667464 still waiting for ExclusiveLock on tuple (92510,35) of relation 27166 of database 27016 after 1015.579 ms

2020-07-22 05:50:07.3876439 2020-07-22 05:50:07 UTC-5f17d36c.a3aec-LOG: process 670444 still waiting for ExclusiveLock on tuple (92510,35) of relation 27166 of database 27016 after 1015.593 ms

2020-07-22 05:50:11.4267184 2020-07-22 05:50:11 UTC-5f17ca7f.a2f48-LOG: process 667464 acquired ExclusiveLock on tuple (92510,35) of relation 27166 of database 27016 after 6562.455 ms

How good have you found this content?



-