
Posted by [xpg934](#) on Wed, 27 Sep 2023 12:32:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

> 5%.

```
autovacuum = on  
log_autovacuum_min_duration = 1000
```

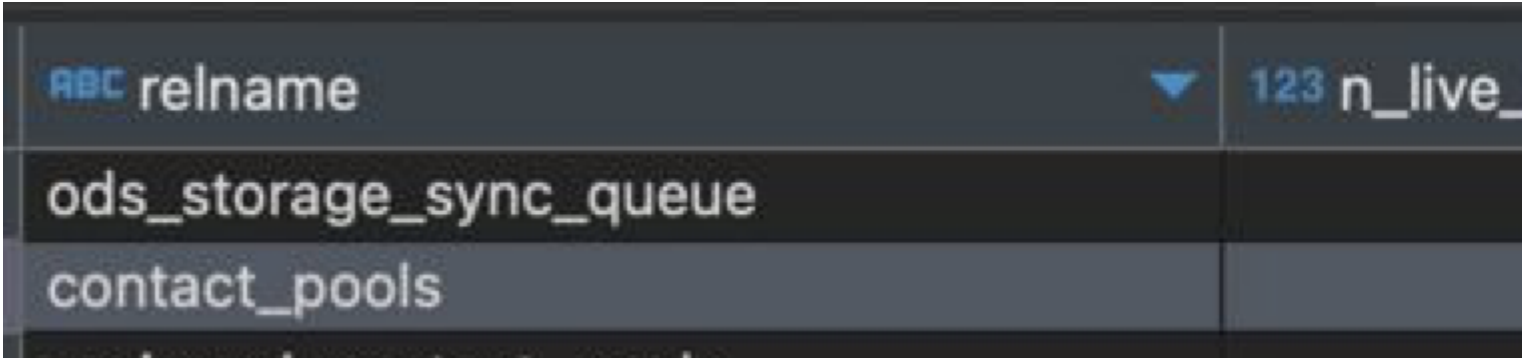
```
autovacuum_max_workers = 4  
autovacuum_naptime = 1min  
autovacuum_vacuum_threshold = 50  
autovacuum_analyze_threshold = 50  
autovacuum_vacuum_scale_factor = 0.10  
autovacuum_analyze_scale_factor = 0.05
```

```
autovacuum_vacuum_cost_delay = 0  
autovacuum_vacuum_cost_limit = 1000
```

File Attachments

1)

downloaded 2751 times



Filename	Size
ABC rename	123 n_live
ods_storage_sync_queue	
contact_pools	

Posted by [BlackEric](#) on Wed, 27 Sep 2023 13:11:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

Posted by [xpg934](#) on Wed, 27 Sep 2023 16:11:19 GMT

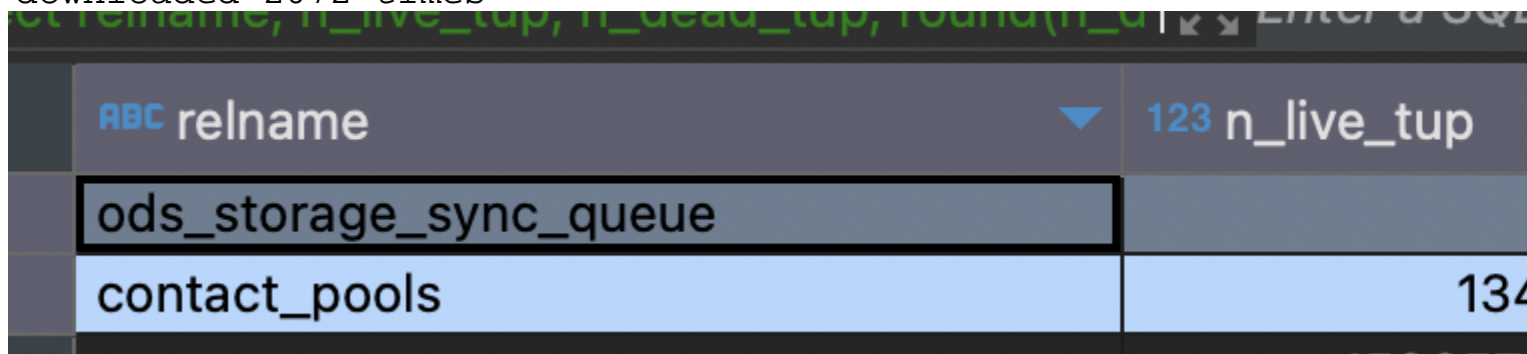
[View Forum Message](#) <> [Reply to Message](#)

autovacuum_vacuum_threshold = 50

autovacuum_analyze_threshold = 50
autovacuum_vacuum_scale_factor = 0.10
autovacuum_analyze_scale_factor = 0.05

File Attachments

1)
downloaded 2072 times



The screenshot shows a table with two columns. The first column contains database object names, and the second column contains their IDs. The objects listed are 'ods_storage_sync_queue' and 'contact_pools'. The table is partially obscured by a dark overlay at the top.

Object Name	ID
ods_storage_sync_queue	123
contact_pools	134

Posted by [BlackEric](#) on Wed, 27 Sep 2023 17:25:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

<https://postgrespro.ru/list/thread-id/1533589>

Posted by [xpg934](#) on Wed, 27 Sep 2023 17:49:55 GMT
[View Forum Message](#) <> [Reply to Message](#)

relname: contact_pools
n_live_tup: 11434
n_dead_tup: 2064
autovacuum_count: 16727
last_autovacuum: 2023-09-26 18:13:21.612
last_autoanalyze: 2023-09-26 18:47:11.530

relname: ods_storage_sync_queue
n_live_tup: 8
n_dead_tup: 180542
autovacuum_count: 74167
last_autovacuum: 2023-09-26 18:48:11.868
last_autoanalyze: 2023-09-26 18:48:11.869