Oracle Gateway for msql showing high %system CPU usage for the "grid" user

On one of our 3-node RAC Exadata systems, after configuring monitoring using Netdata, Prometheus and Grafana, I noticed that one of the nodes had a much higher CPU %System time than the other two nodes. This %system time was attributed to the Grid user.

Running a top -u grid gave the top CPU-using processes owned by the grid user.

This identified a few *dg4msql** processes with the highest CPU usage.

```
49362 grid
                20
                        143m
                              11m 8820 R 98.9 0.0 19605:27 dg4msglS0
                     0
(LOCAL=NO)
11804 grid
                20
                        177m
                             13m 5644 R 96.2
                                               0.0
                                                    50823:58 dg4msqlo
(LOCAL=NO)
21091 grid
                20
                        178m
                             15m 5648 R 95.9 0.0 43935:17 dg4msqlo
(LOCAL=NO)
23286 grid
                20
                        394m
                                  10m S 6.6 0.0
                                                     0:00.20 dq4odbcqa
                              81m
(LOCAL=NO)
[root@node3]# locate msglS0
```

```
/u01/app/oracle/product/gateways/11.2.0.4/gt_1/dg4msql/admin/initS0.ora
[root@neiwdb03 ~] strace -f -p 49362
[pid 49362] sched yield()
                                        = 0
[pid 49362] sched yield()
                                        = 0
[pid 49362] sched yield()
[pid 49362] sched yield()
                                        = 0
[pid 49362] sched_yield()
                                        = 0
[pid 49362] sched yield()
                                        = 0
[pid 49362] sched_yield()
                                        = 0
[pid 49362] sched_yield()
                                        = 0
[pid 49362] sched yield()
                                        = 0
[pid 49362] sched yield()
                                        = 0
^CProcess 49362 detached
Process 49363 detached
//Clearly waiting for something
[root@db03 ~]# pstack 49362
Thread 2 (Thread 0x7fe5c5110700 (LWP 49363)):
#0 0x00007fe5c8f44334 in lll lock wait () from /lib64/libpthread.so.0
#1 0x00007fe5c8f3f5d8 in _L_lock_854 () from /lib64/libpthread.so.0
#2 0x00007fe5c8f3f4a7 in pthread mutex lock () from /lib64/libpthread.so.0
#3 0x00007fe5c85c4b83 in sltsmna () from
/u01/app/oracle/product/gateways/11.2.0.4/gt_1/lib/libclntsh.so.11.1
#4 0x00007fe5c923586b in holtmxa () from
/u01/app/oracle/product/gateways/11.2.0.4/gt 1/lib/libagtsh.so
#5 0x00007fe5c924606c in hotkpep PFEntryPoint () from
/u01/app/oracle/product/gateways/11.2.0.4/gt 1/lib/libagtsh.so
  0x00007fe5c8f3daa1 in start thread () from /lib64/libpthread.so.0
   0x00007fe5c5b7fbcd in clone () from /lib64/libc.so.6
```

```
Thread 1 (Thread 0x7fe5c9718700 (LWP 49362)):

#0 0x00007fe5c5b664a7 in sched_yield () from /lib64/libc.so.6

#1 0x00007fe5c7c051bd in sltstyield () from
/u01/app/oracle/product/gateways/11.2.0.4/gt_1/lib/libclntsh.so.11.1

#2 0x00007fe5c923963f in homtwfr_WaitForRPCs () from
/u01/app/oracle/product/gateways/11.2.0.4/gt_1/lib/libagtsh.so

#3 0x000000000403fc6 in shorm ()

#4 0x000000000403e60 in main ()

//Both threads in a wait state, but spinning on the CPU
```

So the gateway processes is seemingly waiting, albeit very enthusiastically.

Searching this stack output pinged in My Oracle Support Knowledge Base with the following information:

Gateway parallel prefetching may be causing the problem.

To fix, edit gateway *init*<*sid*>.ora and set the following parameter:

```
_HS_RPC_PREFETCH=off
```

as per Doc ID 1277997.1

To modify logging level for the gateway, add the following:

```
HS_FDS_TRACE_LEVEL=0FF
OR
HS_FDS_TRACE_LEVEL=255 or DEBUG
HS_FDS_TRACE_FILE_NAME=/tmp/hsodbc.log
```

Apparently the issue can also present when using Oracle 12.1.0.2 database to SQL Server 2014 through Gateway 12.1.0.2: (as per Doc ID 2232968.1)

This is the *init*<*sid*>.*ora* fix for that:

```
_HS_RPC_PREFETCH = off
HS_FDS_WORKAROUNDS=16
HS_FDS_DELAYED_OPEN=FALSE
```

From:

https://wiki.dewberry.co.za/ - Shaun's Wiki

Permanent link:

https://wiki.dewberry.co.za/doku.php?id=rac node grid system cpu

Last update: 2021/04/23 07:46



https://wiki.dewberry.co.za/ Printed on 2023/11/28 15:56