

★ High Load On Server from Process Ora_onnn (Doc ID 1556564.1)

To Bottom

In this Document

[Goal](#)
[Solution](#)
[References](#)

Was this document helpful:

☐ Yes
☐ No

APPLIES TO:

Oracle Database - Enterprise Edition - Version 11.2.0.2 and later
Oracle Database Cloud Schema Service - Version N/A and later
Gen 1 Exadata Cloud at Customer (Oracle Exadata Database Cloud Machine) - Version N/A and later
Oracle Cloud Infrastructure - Database Service - Version N/A and later
Oracle Database Exadata Express Cloud Service - Version N/A and later
Information in this document applies to any platform.

Document Details

Type: Status: Last Major Update: Last Update: Language:

HOWTO PUBLISHED 22-May-2021 22-May-2021 English

GOAL

You may observe that the process ora_o000 (ora_onnn) may generate high load of CPU

The output from "top" command may show:

\$ top
top - 08:17:38 up 369 days, 20:59, 5 users, load average: 4.82, 5.40, 5.20
Tasks: 1036 total, 6 running, 868 sleeping, 0 stopped, 162 zombie
Cpu(s): 51.8%us, 0.5%sy, 0.0%ni, 47.3%id, 0.4%wa, 0.0%hi, 0.0%si, 0.0%st
Mem: 32959900k total, 20735032k used, 12224868k free, 919064k buffers
Swap: 102399992k total, 1372352k used, 101027640k free, 9209360k cached

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND
26261 oracle 20 0 1227m 15m 15m R 99.8 0.0 5124624h oracle
14228 oracle 20 0 1233m 787m 779m S 8.2 2.4 328:32.26 oracle
..

Checking the process taking highest CPU shows:

\$ ps -efx |grep 26261
26261 ? Rs 21146332:36 ora_o000_jfim HOSTNAME=tryton SHELL=/bin/bash TERM=xterm HISTSIZE=1000

What is the process: ora_o000_jfim ?
What could be the reason of high load of this process, and how to fix it ?

SOLUTION

The process: Onnn (ASM Connection Pool Process) : Maintains a connection to the ASM instance for metadata operations. Onnn processes are spawned on demand. These processes communicate with the ASM instance.

since "o000" is an optional background process to connect to the ASM instance for metadata operations(it is spawned and terminated automatically)

Generally, if its not too high and continuously reported, its harmless.

If you think its too high and impacting Performance, then you may kill this process during the off peak hours and let it re-spawn.

Killing this process will not affect the database operations.

Related Products

Oracle Database - Enterprise Edition
Oracle Database Cloud Schema Service
Gen 1 Exadata Cloud at Customer (Oracle Exadata Database Cloud Machine)
Oracle Cloud Infrastructure - Database Service
Oracle Database Exadata Express Cloud Service
[Show More](#)

Information Centers

19c Database Self-Guided Upgrade with Best Practices [1919.2]
Information Center: Transportable Tablespaces (TTS) for Oracle Database [1461278.2]
Index of Oracle Database Information Centers [1568043.2]
インフォメーション・センター: データベースおよび Enterprise Manager 日本語ドキュメント [1946305.2]
Information Center: Data Warehousing [1487754.2]
[Show More](#)

REFERENCES

BUG:14044697 - O00X PROCESS CONSUMES HIGH CPU
BUG:13767869 - HIGH CPU CONSUMPTION BY ONNN PROCESS

Document References

No References available for this document.

Recently Viewed

High Load On Server from Process Ora_onnn [1556564.1]
RAC 环境中最常见的 5 个数据库和/或实例性能问题 [1602076.1]
AQ Server EMON Processes Get Error ORA-04021 [1921934.1]
Database fails to recover with error ORA-29709 and terminates by RBAL process [2110487.1]
Terminating The Instance Due To Error 471 [2653221.1]
[Show More](#)



Didn't find what you are looking for? [Ask in Community...](#)

Related

Products

- [Oracle Database Products > Oracle Database Suite > Oracle Database > Oracle Database - Enterprise Edition > STORAGE > ASM Admin \(IO Errors, Password file, Diskgroup Issues, FlexASM\)](#)
- [Oracle Cloud > Oracle Platform Cloud > Oracle Database Cloud Service > Oracle Database Cloud Schema Service](#)
- [Oracle Cloud > Oracle Infrastructure Cloud > Oracle Cloud at Customer > Gen 1 Exadata Cloud at Customer \(Oracle Exadata Database Cloud Machine\)](#)
- [Oracle Cloud > Oracle Platform Cloud > Oracle Cloud Infrastructure - Database Service > Oracle Cloud Infrastructure - Database Service](#)
- [Oracle Cloud > Oracle Platform Cloud > Oracle Database Cloud Service > Oracle Database Exadata Express Cloud Service](#)
- [Oracle Cloud > Oracle Platform Cloud > Oracle Database Backup Service > Oracle Database Backup Service](#)
- [Oracle Cloud > Oracle Platform Cloud > Oracle Database Cloud Exadata Service > Oracle Database Cloud Exadata Service](#)
- [Oracle Cloud > Oracle Platform Cloud > Oracle Database Cloud Service > Oracle Database Cloud Service](#)

Keywords

[PROCESS SPINS](#)

Errors

[ORA-700 \[KFNRELEASEASM1\]](#)

Translations

- English [Source](#)
- Japanese [日本語](#)

[Back to Top](#)