

Performance Monitor for Oracle

Performance statistics

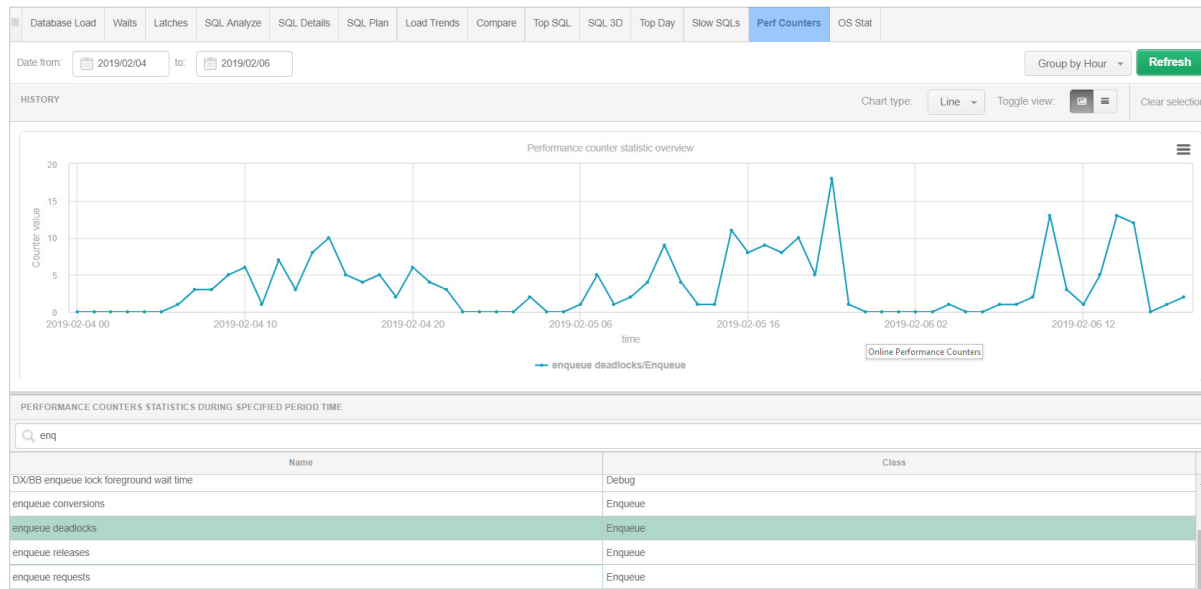
Performance Counters

Performance statistics are visible at the level of each database in the **Perf Counters** tab.

All information available in the v\$sysstat system view is collected.

The data is visible for the last **30 days** with the possibility of grouping by:

- *Snap (15 minutes)*
- *Hour*
- *Day*
- *No grouping*



Performance Counters

Statistics are also available in the form of a **table** with the option of exporting to a file.

Database Load

Waits

Latches

SQL Analyze

SQL Details

SQL Plan

Load Trends

Compare

Top SQL

SQL 3D

Top Day

Slow SQLs

Perf Counters

OS Stat

Date from:

2019/02/04

 to:

2019/02/06

Group by Hour

Refresh

HISTORY

Toggle view:

Clear selection

PERFORMANCE COUNTERS STATISTICS DURING SPECIFIED PERIOD TIME

Search performance counter by any value in below table

Name	Class
deferred CUR cleanouts (index blocks)	Debug
dirty buffers inspected	Cache
doubling up with imu segment	Debug
drop segment calls in space pressure	Debug
enqueue conversions	Enqueue
enqueue deadlocks	Enqueue
enqueue releases	Enqueue
enqueue requests	Enqueue
enqueue timeouts	Enqueue
enqueue waits	Enqueue

SELECTED COUNTERS DETAILS WITHIN SPECIFIED PERIOD

Logdate	enqueue deadlocks/Enqueue	enqueue requests/Enqueue	enqueue waits/Enqueue	enqueue conversions/Enqueue
2019-02-04 00	0	10 248 615	1 040	1 810 825
2019-02-04 01	0	19 521 895	482	6 185 600
2019-02-04 02	0	33 630 144	10 994	7 326 939
2019-02-04 03	0	23 016 210	20 233	2 741 181

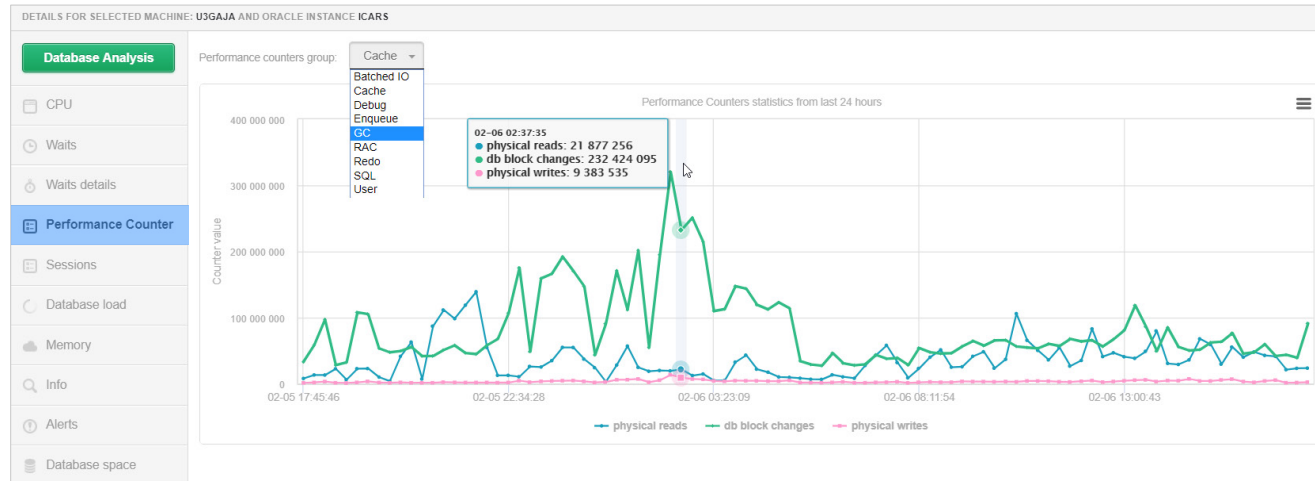
Online Performance Counters

Online performance statistics are visible on the **Dashboard** screen.

Information is visible for the last **24 hours**. Data is collected in samples every **15 minutes**.

Statistics are presented in thematic groups:

- *Batched IO*
- *Cache*
- *Debug*
- *Enqueue*
- *GC*
- *RAC*
- *Redo*
- *SQL*
- *User*



DBPLUS
better performance

Thank you

www.dbplus.tech

dbplus.tech