



Performance Monitor for Oracle



Load Trends

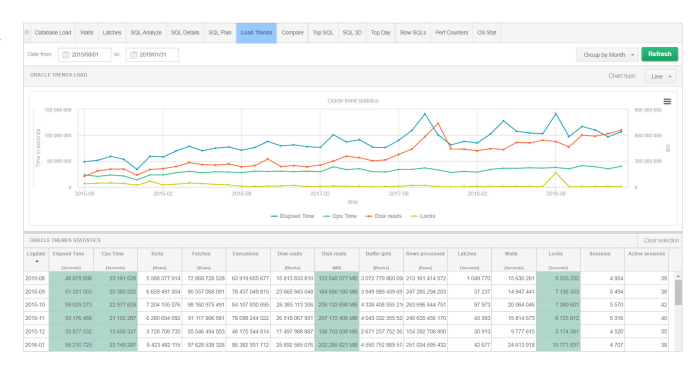


Load Trends is a module which you can use to easily examine the trends taking place in a given database.

The graph presents information for the last **3 years.**

Information is available for a selected period of time, grouped by one of the selected options:

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



Load Trends Analysis

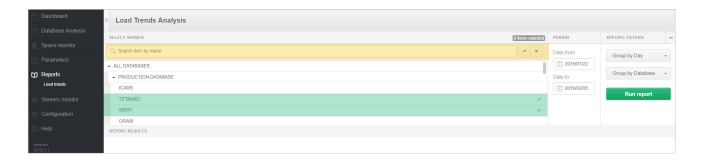


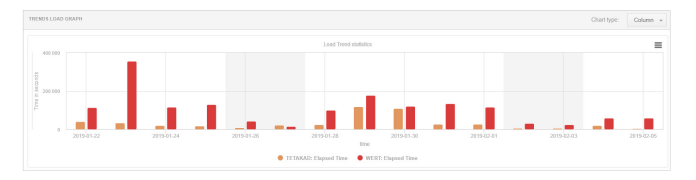
Load Trends Report is available in the main menu in the Reports section.

In order to execute the report, you should choose a database or databases from the list of available monitored databases.

Information is presented for a selected period of time, grouped by one of the selected options:

- Snap (15 minutes)
- Hour
- Dav
- Month
- No grouping





Load Trends Analysis

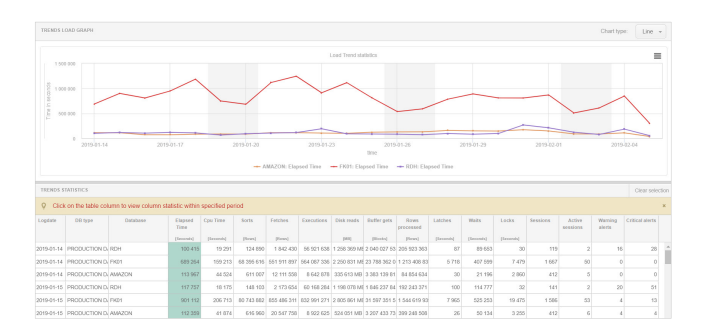


The report allows you to compare trends occurring in many databases.

The data in the chart is presented for the selected statistics.

The report can be grouped in the context of:

- Databases
- Databases types
- Total for all databases selected for the report



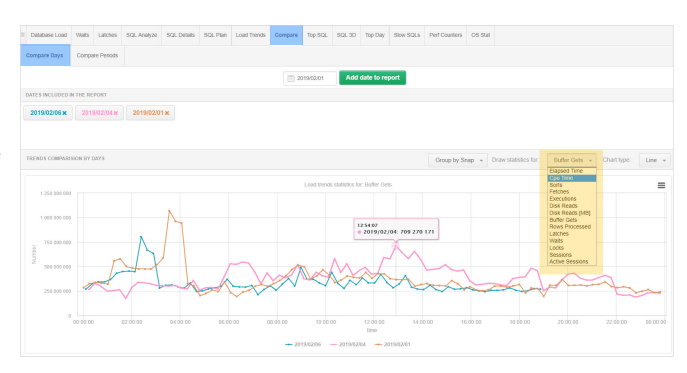
Compare Days



Compare is a module that allows you to compare a given **day** or **period** with another one indicated in the history.

The comparison can be made for all available performance meters.

The information is grouped in hourly and 15-minute samples.



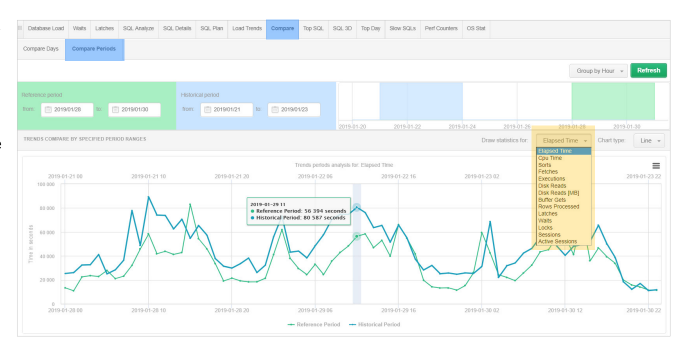
Compare Periods



The periods are compared by selecting the **reference** period and the **historical** period that we want to compare it with.

The comparison can be made for all available performance meters.

The information is grouped in daily and hourly samples.



DBPLUS better performance

