

Auditing Oracle databases

Diagnosis and identification of “bottlenecks”, causes of failures and accidents in database functioning. Auditing Oracle databases and applications to identify the causes of their poor performance; recommendation development for eliminating problems and failures in database functioning.

Solved business problems:

Simplifying the IT infrastructure modernization

Elimination of the identified problem causes

Increase in efficiency of hardware resources usage



Increase in software efficiency

Improved applications resilience

Increase in software controllability level

Results:

A detailed documented report on the analysis of Oracle configuration, databases, and instances, including failure protection analysis and recovery procedures, as well as service procedures and routine maintenance.

In addition, auditing provides practical recommendations for eliminating identified bottlenecks and improving database usage efficiency:

Eliminating identified failure causes

Improving Oracle database operational characteristics

Performance optimization

Improving administrators training



Optimizing and standardizing PL / SQL code
