

ENZO Audit 2010

Help Developers Catch and Fix SQL Code

■ For Software Developers

With Enzo Audit, developers can obtain feedback on their SQL code instantly and measure the impact of their changes without having to run SQL Profiler.

Using a popup alert window, developers are informed instantly if their SQL code does not meet established performance guidelines. The popup window shows performance metrics allowing developers to assess their SQL code performance instantly.

Watch	
Duration:	6,863
Reads:	25,183
Writes:	0
CPU:	1,832
Server:	192.168.1.2
Database:	master
Host:	hpvm02
Login:	sa

Close Options ▾

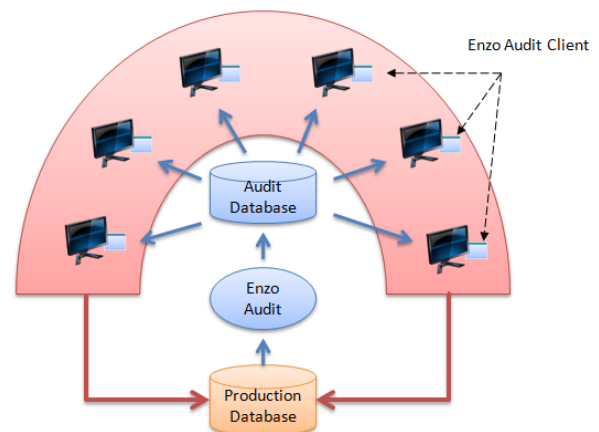
All performance events are stored in a central database that can be viewed and shared with other developers, architects and database administrators for complex troubleshooting efforts, even if they are geographically dispersed.

For example, developers in India could be storing an unusual performance violation event as evidence for architects to review in Europe the next day.

■ For Administrators

Enzo Audit offers advanced configuration options to define department performance guidelines that can be viewed at any time by developers.

In addition, built-in performance reports offer details on which statements are the worst offenders, which ones improved the most from the last period and which ones degraded the most.



Enzo Audit's Hub and Spoke architecture allows administrators to deploy Enzo Audit Client agents on hundreds of developer workstations.

■ Specifications

- Windows XP or higher (.NET 2.0)
- 1GB of RAM minimum
- 100MB Disk space (excludes log space)
- SQL Server 2000 or higher