

## Last Full-Text Catalog Update (Hours) alert

The Last Full-Text Catalog Update (Hours) alert provides the time, in hours, since the last Full-Text Catalog update was performed and beyond which the statistics data is considered outdated.

Since full-text indexes are contained in full-text catalogs, when you create new content or change existing content in a catalog, you must regenerate the full text index. This, along with [inefficient indexes](#) can impact your monitored SQL Server performance.

SQL Diagnostic Manager allows users to optimize full-text catalogs, for details see [Monitor Your Full-Text Searches](#).

Note that this alert is raised based on the diagnostic data collection interval specified in [Server Properties](#).



This alert is for visual indicators in the **Desktop Client only**. SQL Diagnostic Manager does not send notification when this alert is triggered.

**SQL Diagnostic Manager for SQL Server** performance monitoring, alerting, and diagnostics for SQL Server.

**IDERA** | [Products](#) | [Purchase](#) | [Support](#) | [Community](#) | [Resources](#) | [About Us](#) | [Legal](#)