

Watched Target Objects

Last Modified on 30 July 2021

Performance Analysis Watched Target Objects

When a SQL Server instance is watched by SQL Sentry **Performance Analysis**, the following database objects are placed on the target:

Tables (msdb):

- SQLSentryObjectVersion_20
- SQLSentryAlertLog_20
- SQLSentryDBEmails_20 (SQL Server 2005+)
- SQLSentryDBEmail_Attachments_20 (SQL Server 2005+)
- SQLSentryEmails_20
- SQLSentryLogCache_20
- SQLSentryLogData_20
- SQLSentryObjectVersion_20
- SQLSentryQueueLog_20

Stored Procedures (msdb):

- spGetBlockInfo_20
- spGetJobInfo_20
- spQueueHeartbeat_20
- spQueueJob_End_20
- spQueueJob_Start_20
- spQueueMonitor_20
- spReadLogFile_20
- spSetupAlertsTrap_20
- spTrapAlert_20
- sp_sentry_mail
- sp_sentry_mail_20
- sp_sentry_dbmail_20 (SQL Server 2005+)
- SQLSentry.spGetProcedureStatsData
- SQLSentry.spGetQueryStatsData

SQL Agent Jobs:

- SQL Sentry 2.0 Alert Trap
 - SQL Sentry 2.0 Queue Monitor
-

Note: For information about removing these objects, see the [Uninstalling SQL Sentry](#) topic.

SentryOne Monitoring Objects in Azure SQL Database Targets

When an Azure SQL Database is **Watched** by SQL Sentry **Performance Analysis** the user is given the option to allow some monitoring objects to be created in the target database. If these objects are allowed they are created under a SQLSentry schema. To remove these objects, see the [Uninstalling SQL Sentry](#) topic. Some of the tables have unique identifiers on them after the table name (indicated below by ...).

Tables (Target Database)

- SQLSentry.SQLSentryObjectVersion_20
- SQLSentry.ProcedureStats_...
- SQLSentry.ProcedureStats_...

Stored Procedures (Target Database)

- SQLSentry.spGetProcedureStatsData
- SQLSentry.spGetQueryStatsData