How to capture a SQL Profiler Trace and export results.

Last Modified on 10/06/2022 4:17 am EDT

How to capture a SQL Profiler trace, and then export the results.

Procedure Steps

- 1. Log into SQL Management Studio and select **Tools > SQL Server Profiler**.
- 2. Log into the SQL Server database as a user with permission to perform a trace.
- 3. Select the Events Selection tab and then click [Column Filters].
- 4. Configure the filters to show what you want to see in the trace. Helpful items include ApplicationName, LoginName, and ClientProcessID. For example, if you want to capture traffic between the LS Communication Server and the database, you could use **ApplicationName Like Inicomsrvr.exe**.

		_	LoginName	CPU	Reads	Writes	Duration	ClientProce
T ApplicationName		EX.						R
BinaryData			-					V V
ClientProcessID	populated with the values passed by the		M	M	M	M	M	M
								V
	5. 5. 5 p. 53. 5		M					M
		-	-	-	-	_	-	-
-			✓		~	v		•
			_	_	_	_	_	
			-	V	~	v		~
								✓
TextData	< >SOE SERVER HORIER CD35DE22 Rdv							
Writes		h						
	Exclude rows that do not contain values							
	OK Cancel					Show	all events	
	BinaryData ClientProcessID CPU Duration EndTime LoginName NTUserName Reads SPID StartTime TextData	Applicationivame BinaryData BinaryData ClientProcessID CPU Duration EndTime LoginName NTUserName Reads SPID StartTime TextData Writes	ApplicationName BinaryData ClientProcessID CPU Duration EndTime LoginName NTUSerName Reads SPID StartTime TextData Writes	Applicationivame BinaryData BinaryData ClientProcessID CPU Duration EndTime LoginName NTUSerName Reads SPID StartTime TextData Writes	ApplicationName BinaryData ClientProcessID CPU Duration EndTime LoginName NTUSerName Reads SPID StartTime TextData Writes	ApplicationName BinaryData ClientProcessID CPU Duration EndTime LoginName NTUSerName Reads SPID StartTime TextData Writes	ApplicationName BinaryData ClientProcessID ClientProcessID CPU Duration EndTime LoginName NTUSerName Reads SPID StartTime TextData Writes	ApplicationName BinaryData ClientProcessID CPU Duration EndTime LoginName NTUSerName Reads SPID StartTime TextData Writes

- 5. Click [OK], then click [Run]. The trace starts.
- 6. Reproduce the issue then stop the trace using the buttons at the top of SQL Profiler.
- 7. Save the file as a **Trace File** for review and send the file to LenelS2 Technical Support Group.

Applies To

- SQL Management Studio
- SQL Server (all supported versions)

Additional Information

For additional information on permissions required to perform a SQL Profiler Trace, see the following Microsoft document:

https://docs.microsoft.com/en-us/sql/tools/sql-server-profiler/permissions-required-to-run-sql-server-profiler?view=sql-server-2017

Copyright © 2022 Carrier. All rights reserved.