## How to Turn on DB Profiler for Troubleshooting

Use this how-to guide to Troubleshoot using DB Profiler

## Instructions

- 1. Login to SSMS
- 2. go to Tools > SQL Server Profiler
- 3. Connect to the database
- 4. Under general tab, select Use the Template as Standard (default)

]race name: Trace provider name:	G8N84677-SQL2016_LA			
Trace provider type:	Morosoft SQL Server 2016	version:	13.0.4001	
Use the template:	Standard (default)			
Save to file:				1
	Set maximum file sjoe (MB)		5	
	Egable file rollover			
	Sgiver processes trace data			
Save to table:				-
	E Set maximum joves (in thousands)		1	
Finable trace stgp time:	17/05/2019 - 6.55:16 PM +			
	E. Set trace duration in minutes)		60	

5. Go to Events Selection tab, tick Show all events and select the additional events

	E	Г						
			- E				E	Г
								E 1
R	R	<b>P</b>	R					5
R	R	1	R					5
<b>P</b>	<b>R</b>	<b>P</b>	<b></b>					F
								Г
D			E					ſ
	-	-	~					
ion of hashing (h	ash bal) has occurre	ed during a hashir	g operation.		C.	Show	al gvents al golumns	ב
							Column Eth	
							Courin Be	81
	IF IF In of hashing for	P P P P P P P P P P P P P P P P P P P	P P	P P	P P P P P P P P P P P P P P P P P P P	P P P P P P P P P P P P P P P P P P P	P P	

- 6. Click Run
- 7. Replicate the issue
- 8. Once the issue has been replicate go to the profiler and click stop



9. go to File > save as > Trace file, to save the logs

## **Related articles**

- Predator How to Turn on DB Profiler for Troubleshooting
- How to Turn on DB Profiler for Troubleshooting