

Performance Monitor

Thursday, December 7, 2017 8:41 PM

EventClass	TextData	ApplicationName	NTUserName	LoginName	CPU	Reads	Writes	Duration	ClientProcessID	SPID	St
RPC:Completed	exec sp_executesql N'SELECT c1mns.n...	Microsoft SQ...	dellp	LABS\d...	16	803	0	10	3544	57	2i
RPC:Completed	exec sp_executesql N'SELECT c1mns.n...	Microsoft SQ...	dellp	LABS\d...	0	803	0	5	3544	57	2i
RPC:Completed	exec sp_executesql N'SELECT c1mns.n...	Microsoft SQ...	dellp	LABS\d...	0	803	0	7	3544	57	2i
RPC:Completed	exec sp_executesql N'SELECT c1mns.n...	Microsoft SQ...	dellp	LABS\d...	0	805	0	3	3544	57	2i
RPC:Completed	exec sp_executesql N'SELECT c1mns.n...	Microsoft SQ...	dellp	LABS\d...	0	803	0	8	3544	57	2i
Audit Logout		Microsoft SQ...	dellp	LABS\d...	L...	23...	6	2350	3544	57	2i
Audit Logout		Report Server	Reports...	NT SER...	0	7627	7	60003	5676	52	2i
Audit Logout		Report Server	Reports...	NT SER...	0	8589	10	60003	5676	51	2i
RPC:Completed	exec sp_reset_connection	Report Server	Reports...	NT SER...	0	0	0	0	5676	52	2i
RPC:Completed	exec sp_reset_connection	Report Server	Reports...	NT SER...	0	0	0	0	5676	51	2i
Audit Login	-- network protocol: LPC set quote...	Report Server	Reports...	NT SER...					5676	51	2i
Audit Login	-- network protocol: LPC set quote...	Report Server	Reports...	NT SER...					5676	52	2i
RPC:Completed	declare @p1 nvarchar(64) set @p1=N...	Report Server	Reports...	NT SER...	0	4	0	0	5676	51	2i
RPC:Completed	exec GetMyRunningJobs @ComputerName...	Report Server	Reports...	NT SER...	0	2	0	0	5676	52	2i
SQL:BatchStarting	/***** Script for SelectTopNRows c...	Microsoft SQ...	dellp	LABS\d...					3544	56	2i
SQL:BatchCompleted	/***** Script for SelectTopNRows c...	Microsoft SQ...	dellp	LABS\d...	0	9	0	173	3544	56	2i

<

/***** Script for SelectTopNRows command from SSMS *****/ SELECT TOP 1000 [CustomerID] ,[Name] ,[Address]

>

/***** Script for SelectTopNRows command from SSMS *****/

SELECT TOP 1000 [CustomerID]

[Name]

[Address]

[City]

[State]

[ZipCode]

FROM [MMABooks].[dbo].[Customers]

<

>

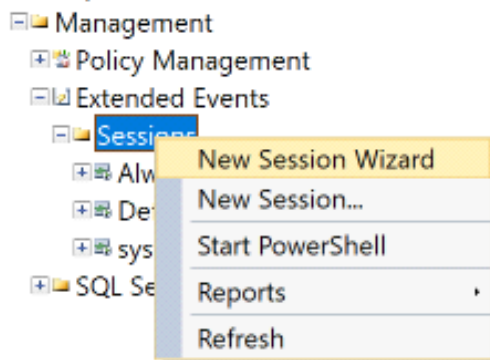
Trace is running.

Ln 265, Col 1

Rows: 265

Extended Events

Thursday, December 7, 2017 8:43 PM



New Session Wizard: Choose Template

Choose Template

Introduction
Set Session Properties
Choose Template
Select Events To Capture
Capture Global Fields
Set Session Event Filters
Specify Session Data Storage
Summary
Create Event Session

To help you monitor your server, SQL Server provides a list of pre-configured event session templates you can select from, or you can configure your own session.

☒ Use this event session template:

Activity Tracking

This template is similar to the 'Default Trace' that exists in the SQL Trace system. Use this template to track general activity on your system. The difference between this template and the 'Default Trace' is that this template does not include security audit events. If you would like to audit your system you should use the SQL Server Audit feature.

☐ Do not use a template.

< Previous Next > Finish Cancel

New Session Wizard: Specify Session Data Storage

Introduction
Set Session Properties
Choose Template
Select Events To Capture
Capture Global Fields
Set Session Event Filters
Specify Session Data Storage
Summary
Create Event Session

Specify how you want to collect the data for analysis.

☐ Save data to a file for later analysis (event_file target).
This is useful for large data sets and creating historical records.

File name on server: Browse...

Maximum file size: 0 MB

☐ Enable file rollover

Maximum number of files: 0

☒ Work with only the most recent data (ring_buffer target).
This is useful for smaller data sets or continuous data collection.

Number of events to keep (0 means unlimited): 1000

Maximum buffer memory size (0 means unlimited): 0 MB

☐ Keep a specified number of events (per type) when the buffer is full.

Number of events to keep (per type): 0

< Previous Next > Finish Cancel


Performance Monitor

Thursday, December 7, 2017 8:46 PM






The screenshot shows the Windows Search interface. On the left is a dark sidebar with icons for Home, This PC, Settings, and the Start button. The main area displays search results for 'Performance Monitor'. At the top, under 'Best match', is the 'Performance Monitor' desktop app. Below this, under 'Settings', are several options related to Windows performance and task management. Further down are 'Search suggestions' and 'Folders (10+)'. At the bottom, a search bar shows the text 'performance Monitor'.

Filters ▾


Best match

 **Performance Monitor**
Desktop app

Settings



-  Adjust the appearance and **performance** of Windows
-  Device **performance** & health
-  Set flicks to **perform** certain tasks
-  Set tablet buttons to **perform** certain tasks
-  Taskbar notification area

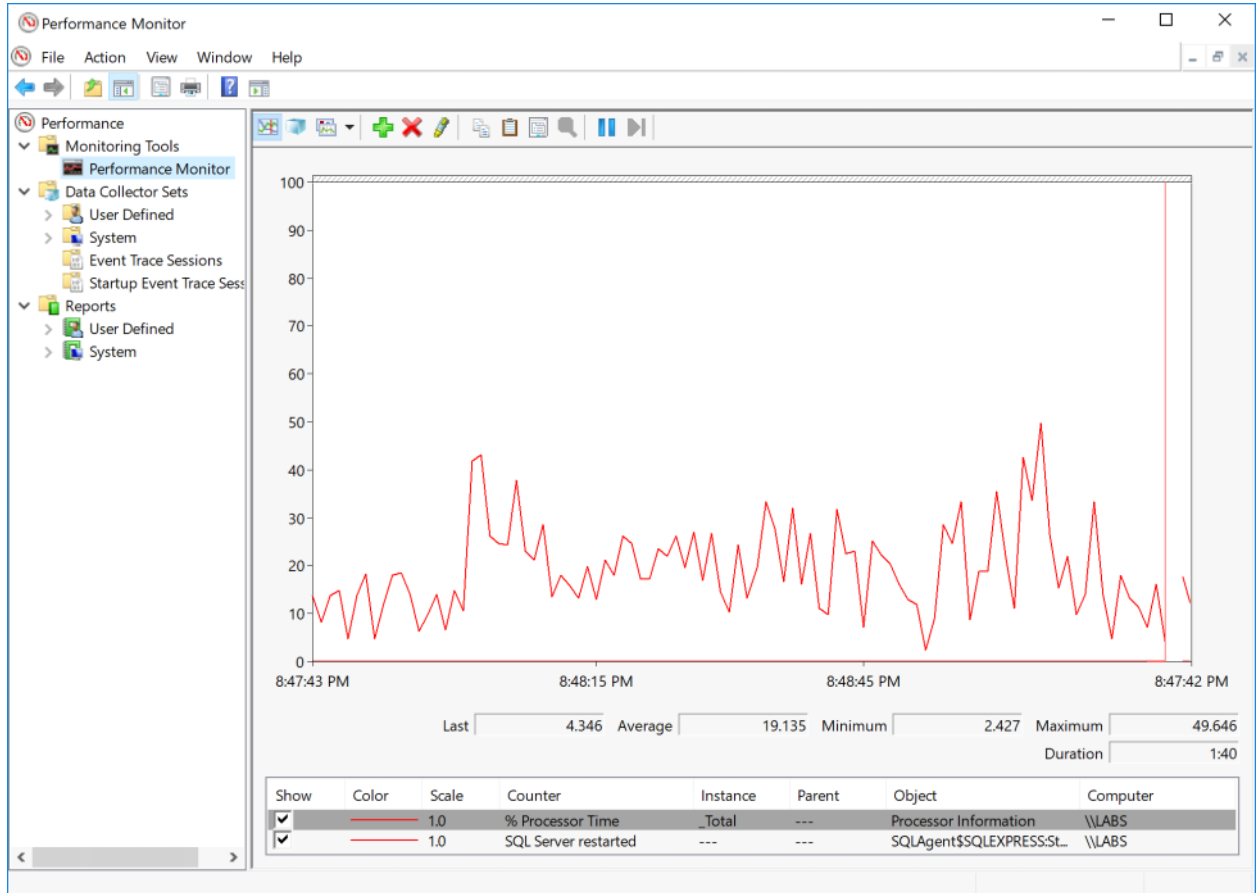
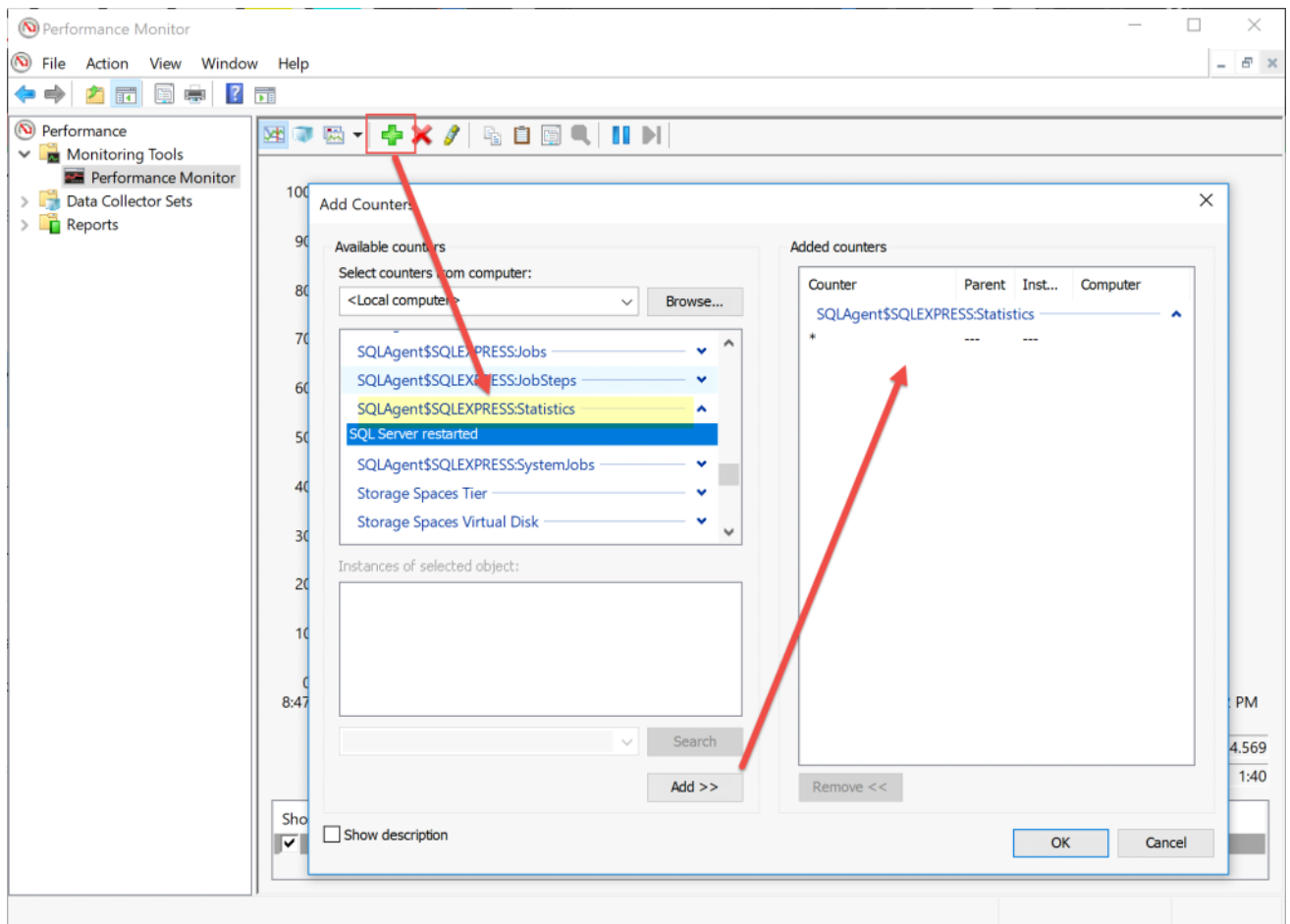
Search suggestions

 perfor - See web results >

Folders (10+)

Store (2)

  perfor|nance Monitor



SSMS Activity Monitor

Thursday, December 7, 2017 8:54 PM

