

Responding To Extended Events

In Near Real-Time

Gianluca Sartori, Owner, sqlconsulting.it





Explore everything PASS has to offer



Free online webinar events



Local user groups around the world



Free 1-day local training events



Online special interest user groups



Business analytics training



Get involved



Session evaluations

Your feedback is important and valuable.





Gianluca Sartori Owner, sqlconsulting.it



INDEPENDENT CONSULTANT

Started sqlconsulting.it in 2011
Consultant, Trainer

DATA PLATFORM MVP

Works with SQL Server since version 7 Blogger @ spaghettidba.com

DBA @ SCUDERIA FERRARI

Agenda

- Monitoring Overview
- Extended Events Concepts
- Streaming Extended Events
- Possible Applications
- Extended T-SQL Collector
- XE Smart Target



Monitoring

GOALS:

- Troubleshooting
 What happened tonight at 03:40?
- Tune performance
 Which queries consume most resources?
- Capacity Planning
 How fast are my databases growing?
- Baselining
 Is the system behaving normally?
- Alerting
 Hey, look: something's wrong here!



How should I monitor?

BUY A COMMERCIAL SUITE

SentryOne, RedGate, SolarWinds, Quest... Big value, Big Money ©

USE OPEN SOURCE / FREE TOOLS

Often unreliable / incomplete 🕾

CODE YOUR OWN

Are you sure?? ⊕

USE SQL SERVER BUILT-IN TOOLS

SQLTrace

Event Notification

Alerts

Extended Events

Data Collector



Monitoring before SQL Server 2012

POLLING

Performance counters

- OS counters: CPU, Memory, Disk...
- SQL specific

DMO – Dynamic Management Objects

- DMV Views
- DMF Functions

CAPTURING

SQLTrace



Extended Events

Replacement for SQL Trace

- First introduced in 2008
- Real replacement from version >= 2012

Lightweight event capture infrastructure

- Deep inside SQLOS
- Low performance overhead
- Allows capturing events not available otherwise



Extended Events - Concepts

Event

- Fired by SQLOS when a point in code is reached
- Contains information → Fields

Action

- Additional operations performed when event fires
- Adds more data to the event



Extended Events - Concepts

Session

- Defines what we want to capture and how we do it
- Events + Fields + Actions = Session

Target

- Event consumer
- Several types of targets
- Multiple targets for the same session
- A session does not necessarily need a target



Extended Events - Concepts

Targets

BOL describes 6 types of targets: https://goo.gl/Pbm6Fn

Name	Description
Ring buffer	Use to hold the event data in memory from a first-in-first-out (FIFO) basis
Event file	Use to write event session output from complete memory buffers to disk
Event pairing	Use to determine when a specified paired event does not occur in a matched set
Event Tracing for Windows (ETW)	Use to correlate SQL Server events with Windows operating system or application event data
Event Counter	Counts all specified events that occur during an Extended Events session
Histogram	Use to count the number of times that a specified event occurs



Extended Events – Missing something?

No built-in alerting target

Connect item for SB target (Won't fix) http://bit.ly/1A8HqG0

Possible solutions:

- Post-process the target → not fast enough
- Poll the target for changes → ugly
- Use something else
 - Alerts
 - Event notifications



A Hidden Target Type?

Watch Live Data

How does it work behind the covers?

SELECT *

FROM sys.dm_xe_session_targets

Results Messages								
	event_session_address	target_name	target_package_guid	execution_count	execution_duration_ms	target_data		
1	0x00000004786510C1	ring_buffer	60AA9FBF-673B-4553-B7ED-71DCA7F5E972	968	0	<ringbuffertarget processing<="" td="" truncated="1"></ringbuffertarget>		
2	0x00000004786510C1	event_file	60AA9FBF-673B-4553-B7ED-71DCA7F5E972	968	10098	<eventfiletarget truncated="0"><buffers lo<="" td=""></buffers></eventfiletarget>		
3	0x00000004786510C1	event_stream	60AA9FBF-673B-4553-B7ED-71DCA7F5E972	1	0	<pre><livestreamtarget truncated="0"><cli>clients></cli></livestreamtarget></pre>		
4	0x000000046F23D841	router	03FDA7D0-91BA-45F8-9875-8B6DD0B8E9F2	200	0	NULL		
5	0x0000000478438851	event_file	60AA9FBF-673B-4553-B7ED-71DCA7F5E972	0	0	<eventfiletarget truncated="0"><buffers lo<="" td=""></buffers></eventfiletarget>		



DEMO - Displaying Captured Events



What we have seen:

- Events showed up in a queue to be processed
- No XML shredding
- Fields and actions are available as properties of the event



Possible Applications

- Watch events as they occur
- Perform actions in response to an event
- Alert when specific events are raised (Does not make sense for all events)
- Save events to a target database
- The same API can also be used to open .xel files



DEMO – Replaying a Workload



Nice, but...

Not fully available in the T-SQL realm

DBAs need to learn C# ???

Streaming API is available in PowerShell

- SQLAgent job with PoSh step
- Background process running PoSh script



Powershell API

DEMO – Capturing Logon Events



Streaming Extended Events

Saving events to a database table

- Capture some performance data, save to a databases
- Sounds familiar, doesn't it?
- Data Collector
- Needs a specialized Collector Type for XE stream



Introducing Extended T-SQL Collector

Provides a GUI for the Data Collector

Incorporates 2 new collector types:

Extended TSQL Collector Type

Adds support for LOB columns

Extended XE Reader Collector Type

- Reads data from Extended Events sessions
- Incorporates alerting

Free and Open Source

https://github.com/spaghettidba/ExtendedTSQLCollector



Demo

Extended T-SQL Collector



Introducing XE Smart Target

Provides a way to process Extended Events with no coding required Capabilities:

- Write event data to database tables
- Pre-aggregate and filter events
- Aggregate events with existing data in target table
- Alert via email
- Extensible design (code your own responses)

Free and Open Source

https://github.com/spaghettidba/XESmartTarget



Demo XE Smart Target



All that glitters is gold?

Performance impact

- Depends on what the session captures
- Depends on what you do with events
- If reader gets behind it is disconnected automatically

Gotchas

- Events are placed in a queue
- Sometimes the queue does not get flushed
- Dispatcher latency has no effect on the queue



Bottom line

- Streaming API is a lesser known target type
- Provides convenient way to process events as they occur
- Some coding required
- Extended T-SQL Collector to the rescue!
- XE Smart Target to the rescue!



Resources

- Extended T-SQL Collector <u>https://github.com/spaghettidba/ExtendedTSQLCollector</u>
- Monitoring Blocking and Deadlocking with Extended T-SQL Collector http://spaghettidba.com/2014/12/12/monitoring-blocking-and-deadlocking-with-extended-t-sql-collector/
- XE Smart Target <u>https://github.com/spaghettidba/XESmartTarget</u>
- Tracking Table Usage with Extended Events
 http://spaghettidba.com/2015/04/20/tracking-table-usage-and-identifying-unused-objects/
- Reacting to Extended Events in almost real-time
 http://www.sqlskills.com/blogs/bobb/reacting-to-xevents-in-almost-real-time/



Q&A Questions?





Thank You

Learn more from Gianluca Sartori



@spaghettidba



gianluca.sartori@sqlconsulting.it

