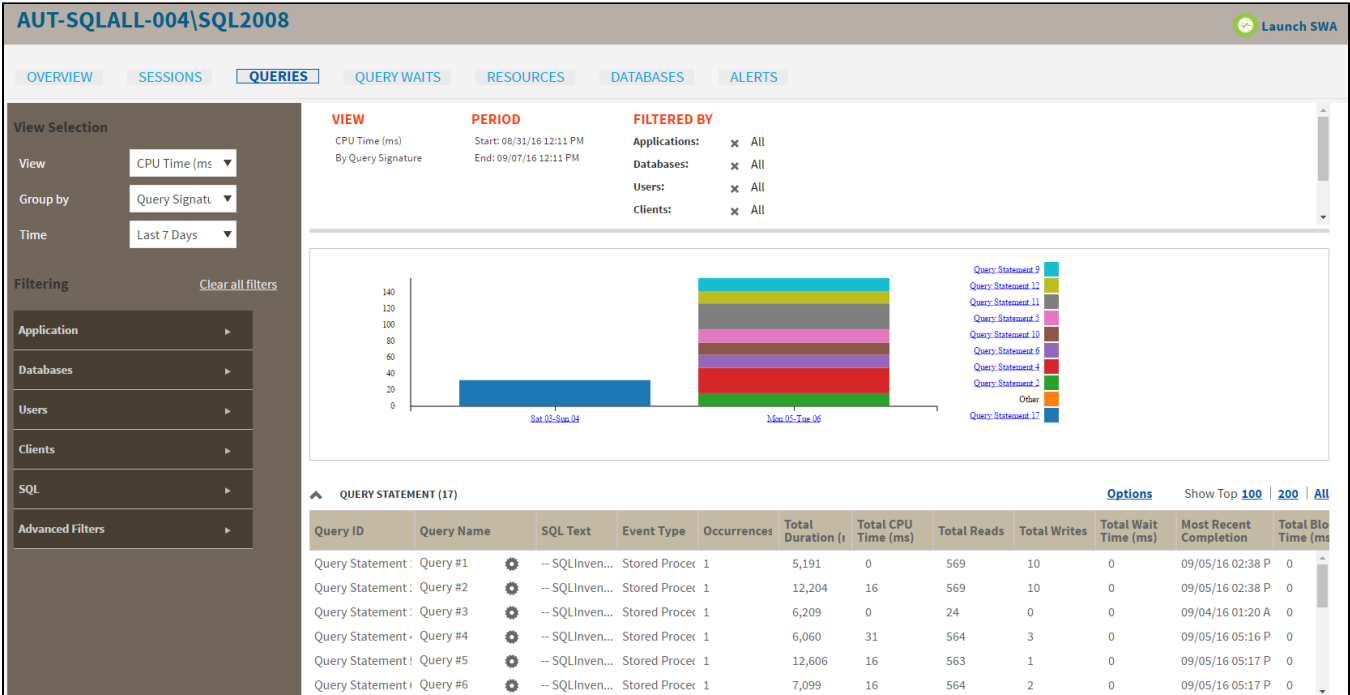




Advanced query statement view

SQL Diagnostic Manager provides you the ability to view individual SQL Statements or to view Query Signatures. Query statements are presented exactly as they are collected by the Query Monitor Trace. Query statements provide all the detail you may need to diagnose a specific problem with a query.



Once you identify a potential problem statement, you can drill into the Query Details view by clicking the  icon.

QUERY STATEMENT (17)										Options	Show Top 100	200	All
Query ID	Query Name	SQL Text	Event Type	Occurrences	Total Duration (s)	Total CPU Time (ms)	Total Reads	Total Writes	Total Wait Time (ms)	Most Recent Completion	Total Time		
Query Statement 1	Query #1	<div>View SQL</div> <div>View Execution Plan</div> <div>View Execution Plan XML</div> <div>View Query Columns</div>	Procedural	1	5,191	0	569	10	0	09/05/16 02:38 P	0		
Query Statement 2	Query #2		Procedural	1	12,204	16	569	10	0	09/05/16 02:38 P	0		
Query Statement 3	Query #3		Procedural	1	6,209	0	24	0	0	09/04/16 01:20 A	0		
Query Statement 4	Query #4		Procedural	1	6,060	31	564	3	0	09/05/16 05:16 P	0		
Query Statement 5	Query #5		Procedural	1	12,606	16	563	1	0	09/05/16 05:17 P	0		
Query Statement 6	Query #6	-- SQLInven...	Stored Procedural	1	7,099	16	564	2	0	09/05/16 05:17 P	0		

Upon clicking the  icon, the following context menu displays:

- View SQL
- View Execution Plan
- View Execution Plan XML
- View Query Columns

SQL Diagnostic Manager identifies and resolves SQL Server performance problems before they happen. [Learn more > >](#)

IDERA Website	Products	Purchase	Support	Community	About Us	Resources	Legal
-------------------------------	--------------------------	--------------------------	-------------------------	---------------------------	--------------------------	---------------------------	-----------------------