

Statistics Parser

Sometimes reading SQL Server output from Statistics IO and Statistics Time can be a total drag. This page will help with that. Just paste in the output of Statistics IO and/or Statistics Time and press Parse. Your output will be formatted and totaled. Enjoy.

☐ Show Example Statistics IO Output

SQL Server parse and compile time:

CPU time = 0 ms, elapsed time = 0 ms.

SQL Server Execution Times:

CPU time = 0 ms, elapsed time = 0 ms.

SQL Server parse and compile time:

CPU time = 109 ms, elapsed time = 170 ms.

(затронуто строк: 3619)

Table 'StockItemTransactions'. Scan count 1, logical reads 0, physical reads 0, read-ahead reads 0, lob logical reads 66, lob physical reads 1, lob

Parse

Clear Results



	CPU	Elapsed
SQL Server parse and compile time:	00:00:00.000	00:00:00.000

	CPU	Elapsed
SQL Server Execution Times:	00:00:00.000	00:00:00.000

CPU Elapsed

	CPU	Elapsed
SQL Server parse and compile time:	00:00:00.109	00:00:00.170

(затронута строк: 3619)

Row Num	Table	Scan Count	Logical Reads	Physical Reads	Read- Ahead Reads	LOB Logical Reads	LOB Physical Reads	LOB Read- Ahead Reads	% Logical Reads of Total Reads
	StockItemTransactions	1	0	0	0	66	1	130	0.000
	StockItemTransactions	0	0	0	0	0	0	0	0.000
	OrderLines	4	0	0	0	518	4	795	0.000
	OrderLines	0	0	0	0	0	0	0	0.000
	Worktable	0	0	0	85	0	0	0	0.000
	CustomerTransactions	5	261	4	253	0	0	0	0.222
	Orders	2	883	4	616	0	0	0	0.752
	Invoices	15,856	116,236	11	11,403	0	0	0	99.024
	StockItems	1	2	1	0	0	0	0	0.002
	Total	15,869	117,382	20	12,357	584	5	925	

(затронута одна строка)

	CPU	Elapsed
SQL Server Execution Times:	00:00:00.812	00:00:03.396

(затронута строк: 3619)

Row Num	Table	Scan Count	Logical Reads	Physical Reads	Read- Ahead Reads	LOB Logical Reads	LOB Physical Reads	LOB Read- Ahead Reads	% Logical Reads of Total Reads
------------	-------	---------------	------------------	-------------------	-------------------------	-------------------------	--------------------------	--------------------------------	--------------------------------------

Row Num	Table	Scan Count	Logical Reads	Physical Reads	Read-Ahead Reads	LOB Logical Reads	LOB Physical Reads	LOB Read-Ahead Reads	% Logical Reads of Total Reads
	StockItems	1	2	0	0	0	0	0	0.130
	StockItemTransactions	4	0	0	0	58	0	0	0.000
	StockItemTransactions	0	0	0	0	0	0	0	0.000
	OrderLines	8	0	0	0	336	0	0	0.000
	OrderLines	0	0	0	0	0	0	0	0.000
	Worktable	0	0	0	0	0	0	0	0.000
	CustomerTransactions	5	261	0	0	0	0	0	16.904
	Invoices	5	556	0	0	0	0	0	36.010
	Orders	5	725	0	0	0	0	0	46.956
	Worktable	0	0	0	0	0	0	0	0.000
	Total	28	1,544	0	0	394	0	0	

(затронута одна строка)

	CPU	Elapsed
SQL Server Execution Times:	00:00:00.498	00:00:00.620

	CPU	Elapsed
SQL Server parse and compile time:	00:00:00.000	00:00:00.000

	CPU	Elapsed
SQL Server Execution Times:	00:00:00.000	00:00:00.000

Время выполнения: 2020-06-21T20:12:28.0072603+03:00

Totals:

Table	Scan Count	Logical Reads	Physical Reads	Read-Ahead Reads	LOB Logical Reads	LOB Physical Reads	LOB Read-Ahead Reads	% Logical Reads of Total Reads
CustomerTransactions	10	522	4	253	0	0	0	0.439
Invoices	15,861	116,792	11	11,403	0	0	0	98.206
OrderLines	12	0	0	0	854	4	795	0.000
Orders	7	1,608	4	616	0	0	0	1.352
StockItems	2	4	1	0	0	0	0	0.003
StockItemTransactions	5	0	0	0	124	1	130	0.000
Worktable	0	0	0	85	0	0	0	0.000
Total	15,897	118,926	20	12,357	978	5	925	

	CPU	Elapsed
SQL Server parse and compile time:	00:00:00.109	00:00:00.170
SQL Server Execution Times:	00:00:01.310	00:00:04.016
Total	00:00:01.419	00:00:04.186

Built and maintained by Richie Rump (blog (<http://www.jorriss.net>) | twitter (<http://twitter.com/jorriss>)) and the fine folks at Jorriss LLC.

version 0.4.6