# Unlocking the Power of WholsActive

Jeff lannucci

#### Who in the world is Jeff lannucci?



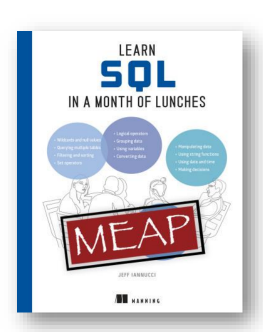
Consultant at Straight Path Solutions



Content Author at Pluralsight



Author of "Learn SQL in a Month of Lunches"



#### Who wrote sp\_WhoIsActive?



Adam Machanic





In the "Presentations" folder:

- All the slides!
- One handy T-SQL script!
- Bonus material!!



#### @output\_column\_list

```
/*
Change columns returned or column order
*/
EXEC sp_WhoIsActive
  @output_column_list = '[session_id][login_name][sql_text][percent_complete][%]';
```

Use brackets, not commas

% wildcard works with column names

[%] returns all remaining columns

## @filter\_type and @filter

```
/*
Filter rows returned (inludes wildcard examples)
*/
EXEC sp_WhoIsActive
  @output_column_list = '[session_id][login_name][sql_text][%]'
, @filter_type = 'login'
, @filter = 'GlobalInc%'
```

Filter on: Login Session

**Host** Program

Database\*

## @sort\_order

```
/*
Change sort order
*/
EXEC sp_WhoIsActive
  @output_column_list = '[session_id][login_name][sql_text][%]'
, @filter_type = 'login'
, @filter = 'GlobalInc%'
, @sort_order = '[login_name] DESC';
```

Use brackets, not commas

**ASC or DESC order** 

Wildcards are NOT supported

## @show\_sleeping\_spids

```
/*
Show sleeping spids
*/
EXEC sp_WhoIsActive
@show_sleeping_spids = 2;
```

2 = show all sleeping SPIDs

1 = show only sleeping SPIDs with open transactions (default)

0 = show no sleeping SPIDs

#### @get\_outer\_command

```
/*
Show the origial command/stored procedure that called the SQL statement
*/
EXEC sp_WhoIsActive
   @get_outer_command = 1;
```

dd hh:mm:ss.mss	session_id	sql_text
03 06:16:16.503	169	query waitfor delay @waittime?
03 06:08:16.357	380	query - waitfor delay @waittime -?
03 02:48:27.390	596	query select isnull(a title, b title) from pphr outbar item</p
03 01:39:21.513	450	query SELECT NAME, DEVICE, DRIVER, PORT,cas</p
00 11:11:50.753	299	query - select isnull(a.title, b.title) from pphr outbar item</p
00 11:08:27.117	387	query (@p0 varchar(13))SELECT count(*) FROM EPS
00 11:08:18.637	395	query (@p0 varchar(13))SELECT count(*) FROM EPS</td

sql\_command

<?query - svs.sp MScdc capture tob -?>
<?query - svs.sp MScdc capture tob -?>
<?query - select isnull(a title, b title) from pphr outbar item...
<?query - SELECT NAME, DEVICE, DRIVER, PORT, cas...
<?query - select isnull(a title, b title) from pphr outbar item...
<?query - (@p0 varchar(13))SELECT count(") FROM EPS...
<?query - (@p0 varchar(13))SELECT count(") FROM EPS...

# @get\_plans

```
/*
Show the plan for the current statement
*/
EXEC sp_WhoIsActive
   @get plans = 1;
```

| reads         | writes     | physical_reads | query_plan                                      |
|---------------|------------|----------------|---|
| 26,534,623    | 74,708     | 1,150,068      | ShowPlanXML xmins="http://schemas.microsoft.com |
| 2,470,548,926 | 10,534,121 | 146,261,964    |   |

- 1 = show plan for current statement
- 2 = show plan for all queries in the batch



#### What is REALLY going on now?

```
/*
Sample activity (delta interval in seconds)
*/
EXEC sp_WhoIsActive
  @output_column_list = '[%delta][%]'
  , @delta interval = 5;
```

| reads_delta | physical_reads_delta | writes_delta | tempdb_allocations_delta | tempdb_current_delta | CPU_delta | used_memory_delta | session_id | dd hh;mm:ss.mss | reads         | physical_reads | writes     |
|-------------|----------------------|--------------|--------------------------|----------------------|-----------|-------------------|------------|-----------------|---------------|----------------|------------|
| 121         | 0                    | 0            | 0                        | 0                    | 3         | 0                 | 169        | 03 06:23:21.133 | 26,562,897    | 1,150,068      | 74,772     |
| 123         | 0                    | 0            | 0                        | 0                    | 3         | 0                 | 380        | 03 06:15:20.987 | 2,470,588,480 | 146,262,006    | 10,534,249 |
| 0           | 0                    | 0            | 0                        | 0                    | 0         | 0                 | 596        | 03 02:55:32.020 | 747,346       | 528,361        | 1,055      |
| 0           | 0                    | 0            | 0                        | 0                    | 0         | 0                 | 450        | 03 01:46:26.143 | 638,089       | 67,331         | 856        |
| 0           | 0                    | 0            | 0                        | 0                    | 0         | 0                 | 299        | 00 11:18:55.383 | 1,386         | 0              | 4          |
| 0           | 0                    | 0            | 0                        | 0                    | 0         | 0                 | 387        | 00 11:15:31.747 | 462           | 0              | 0          |
| 0           | 0                    | 0            | 0                        | 0                    | 0         | 0                 | 395        | 00 11:15:23.267 | 247           | 0              | 1          |
| 0           | 0                    | 0            | 0                        | 0                    | 0         | 0                 | 711        | 00 09:57:51.127 | 1,002         | 0              | 1          |
| 0           | 0                    | 0            | 0                        | 0                    | 0         | 0                 | 672        | 00 09:53:28.733 | 2,001         | 0              | 0          |

Values indicate number of 8K data pages

## What filled up the log?

```
/*
What filled up the transaction log?
*/
EXEC sp WhoIsActive
 @output column list = '[start time][session id][tran%][login%][sql text][%]'
 , @get transaction info = 1;
                          tran start time
                                             tran log writes
start time
                  session id
2023-02-18 11:21:16.867
                           NULL
                                             NULL
2023-03-14 07:15:02.460
                           NULL
                                             NULL
2023-03-14 15:25:00 183
                           NULL
                                             NULL
2023-03-14 15:30:02 853
                           2023-03-14 15:30:02.857
                                             msdb: 5 (0 kB)
                  552
```

Tran\_start\_time: date and time the first database was written to

Tran\_log writes: number of log records (size of log records)

## What filled up tempdb?

```
/*
   What filled up tempdb?
   */
   EXEC sp WhoIsActive
    @output column list = '[start time][session id][temp%][sql text][query plan][wait info][%]'
       @get plans = 1
       @sort order = '[tempdb current] DESC';
                                                                                                                                                        wait_info
start time
                               tempdb_allocations
                                               tempdb current
                                                             sal text
                                                                                                            guery plan
                     session id
2023-03-10 11:41:42.530
                                     299,408
                                                      3.648
                                                                                                                                                        (3970ms)WAITFOR
                     169
                                                              <?guery - waitfor delay @waittime -?>
                                                                                                             ShowPlanXML xmlns="http://schemas.microsoft.com.
                                                              <?guery - waitfor delay @waittime -?>
2023-03-10 11:49:42.677
                                     290,256
                                                      2.784
                                                                                                             <ShowPlanXML xmlns="http://schemas.microsoft.com...
                                                                                                                                                        (2976ms)WAITFOR
2023-03-13 15:27:30.893
                     474
                                      1.016
                                                        288
                                                              ?guery - select isnull(a title, b title) from pphr outbar item...
                                                                                                             NULL
                                                                                                                                                        NULL
                                        416
                                                                                                                                                        NULL
2023-03-13 16:13:05.637
                     148
                                                              ?query -- select isnull(a.title, b.title) from pphr outbar item...
                                                                                                             NULL
2023-03-13 15:59:43.177
                                      2.624
                                                              <?query - SELECT_DISTINCT routing , routedesc_FROM</p>
                                                                                                            NULL
                                                                                                                                                        NULL
```

High tempdb\_allocations indicates high usage

High tempdb\_current indicates growth

#### What filled up memory?

```
/*
What filled up the memory? (v12 only)
*/
EXEC sp_WhoIsActive
  @output_column_list = '[start_time][session_id][%memory][login%][sql_text][%]'
  , @get_memory_info = 1;
```

| start_time              | session_id | used_memory | max_used_memory | requested_memory | granted_memory |
|-------------------------|------------|-------------|-----------------|------------------|----------------|
| 2023-03-13 19:26:18.590 | 114        | 3           | 3               | 128              | 128            |
| 2023-03-07 09:26:59.820 | 296        | 5           | NULL            | NULL             | NULL           |
| 2023-03-09 14:29:13.363 | 115        | 5           | NULL            | NULL             | NULL           |
| 2023-03-10 06:59:58.883 | 161        | 5           | NULL            | NULL             | NULL           |

Watch for large grants with low used\_memory

## What is causing the blocking?

```
/*
What's causing the blocking?
*/
EXEC sp_WhoIsActive
@output_column_list = '[start_time][session_id][block%][login%][sql_text][%]'
, @find_block_leaders = 1
, @sort_order = '[blocked_session_count] DESC'
, @get_locks = 1
, @get_additional info = 1;
```

#### @find\_block\_leaders adds blocked\_session\_id and \_count

| session_id | blocking_session_id | blocked_session_count |
|------------|---------------------|-----------------------|
| 80         | NULL                | 3                     |
| 63         | 80                  | 2                     |
| 86         | 63                  | 1                     |
| 65         | 86                  | 0                     |

## What is causing the blocking?

```
/*
What's causing the blocking?
*/
EXEC sp_WhoIsActive
@output_column_list = '[start_time][session_id][block%][login%][sql_text][%]'
, @find_block_leaders = 1
, @sort_order = '[blocked_session_count] DESC'
, @get_locks = 1
, @get_additional_info = 1;
```

@find\_block\_leaders adds blocked\_session\_count

@get\_locks adds locks column (XML)

## @get\_locks

#### What is causing the blocking?

```
/*
What's causing the blocking?
*/
EXEC sp_WhoIsActive
@output_column_list = '[start_time][session_id][block%][login%][sql_text][%]'
, @find_block_leaders = 1
, @sort_order = '[blocked_session_count] DESC'
, @get_locks = 1
, @get_additional_info = 1;
```

@find\_block\_leaders adds blocked\_session\_count

@get\_locks adds locks column (XML)

@get\_additional\_info adds...additional info! (XML)

#### @get\_additional\_info

```
<additional info>
  <text size>-1</text size>
  <language>us english</language>
  <date format>mdy</date format>
  <date first>7</date first>
  <quoted identifier>ON</quoted identifier>
  <arithabort>OFF</arithabort>
  <ansi null dflt on>ON</ansi null dflt on>
  <ansi defaults>OFF</ansi defaults>
  <ansi warnings>ON</ansi warnings>
  <ansi padding>ON</ansi padding>
  <ansi nulls>ON</ansi nulls>
  <concat null vields null>ON</concat null vields null>
 <transaction isolation level>ReadCommitted</transaction isolation level>
 <lock timeout>-1</lock timeout>
  <deadlock priority>0</deadlock priority>
  <row count>1</row count>
  <command_type>AWAITING COMMAND</command type>
  <sql handle>0x0100050075ccff0300c8a0290e020000000000000/sql handle>
  <statement start offset>-1</statement start offset>
  <statement end offset>-1</statement end offset>
  <host process id>6496</host process id>
  <group id>1</group id>
  <original login name>Jeff.I</original login name>
</additional info>
```



#### Create a table

```
Create a table to track activity
DECLARE
@destination table VARCHAR(500) = 'WhoIsActive'
 , @schema VARCHAR(MAX);
EXEC sp WhoIsActive
@get transaction info = 1
 , @get outer command = 1
   @get plans = 1
  @return schema = 1
   @schema = @schema OUTPUT;
SET @schema = REPLACE(@schema, '', @destination table);
SELECT @schema;
```

(No column name)

CREATE TABLE WholsActive ( [dd hh:mm:ss.mss] varchar(8000) NULL,[session\_id] smallint NOT NULL,[sql\_text] xml

#### Create an index

```
/*
Create a clustered index on collection_time
*/
CREATE CLUSTERED INDEX cx_collection_time
ON WhoIsActive (collection_time);
```

Optional...but highly recommended

#### Create a job

```
/*
Create a job (with this step)
*/
DECLARE
@destination_table VARCHAR(500) = 'WhoIsActive';

EXEC sp_WhoIsActive
@get_transaction_info = 1
, @get_outer_command = 1
, @get plans = 1
, @destination_table = @destination_table;
```

#### Add a cleanup step

```
/*
Remove data older than 7 days
*/
DELETE
FROM WhoIsActive
WHERE collection_time < DATEADD(day, 7, GETDATE());</pre>
```

#### Query the table

SELECT \*
FROM WhoIsActive
WHERE collection\_time BETWEEN '2023-03-12 00:00:00' AND '2023-03-12 01:00:00'

	dd hh:mm:ss.mss	session_id	sql_text	sql_command	lo
1	09 08:03:26.044	371	query select isnull(a title, b title) from pphr outb</td <td><?query - select isnull(a title, b title) from pphr outb</td><td>le</td></td>	query - select isnull(a title, b title) from pphr outb</td <td>le</td>	le
2	09 08:02:18.610	288	query - select isnull(a.title, b.title) from pphr_outb</td <td><?query - select isnull(a title, b title) from pphr outb</td><td>lo</td></td>	query - select isnull(a title, b title) from pphr outb</td <td>lo</td>	lo
3	03 12:05:05.407	206	query - select isnull(a title, b title) from pphr outb</p	query - select isnull(a title, b title) from pphr outb</p	1
4	03 12:04:00.940	201		query - select isnull(a title, b title) from pphr outb</td <td>E</td>	E
5	03 12:03:00.750	296	query - select isnull(a.title, b.title) from pphr outb</td <td><?query - select isnull(a title, b title) from pphr outb</td><td>1</td></td>	query - select isnull(a title, b title) from pphr outb</td <td>1</td>	1
6	02 11:29:42.960	184	query - select isnull(a.title, b.title) from pphr outb</td <td><?query select isnull(a.title, b.title) from pphr outb</td><td>п</td></td>	query select isnull(a.title, b.title) from pphr outb</td <td>п</td>	п
7	02 11:29:23.907	297	query - select isnull(a.title, b.title) from pphr outb</td <td><?query - select isnull(a title, b title) from pphr outb</td><td>п</td></td>	query - select isnull(a title, b title) from pphr outb</td <td>п</td>	п
8	01 07:00:47.207	115	query - SELECT DISTINCT routing , routedesc</td <td><?query - SELECT_DISTINCT routing , routedesc</td><td>F</td></td>	query - SELECT_DISTINCT routing , routedesc</td <td>F</td>	F
9	01 06:16:19.680	225	query - select isnull(a title, b title) from pphr outb</td <td><?query - select isnull(a title, b title) from pphr_outb</td><td>E</td></td>	query - select isnull(a title, b title) from pphr_outb</td <td>E</td>	E
			1 4 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		



#### That's the end. Thank you!



github.com\desertdba