

Date: August 09, 2005

To: T10 Committee (SCSI)

From: George Penokie (IBM/Tivoli)

Subject: SPC-4: Statistics and Performance Log Pages

1 Overview

In large networks it is becoming important, and in some cases necessary, to monitor the performance of logical units to determine that the customer is receiving the level of throughput they have contracted. This is best handled by setting up log pages that would return a set of specified performance parameters.

This proposal fills an important gap in the ability to monitor block storage resources. It provides a mechanism, not previously available, by which block devices are able to measure and report their utilization. In addition, it is, currently, the only way that a block storage device has to report the activity of an identified I/O group. (i.e., by group number).

This proposal defines a log page that will return a set of overall performance parameters and a set of sublog pages, for that log page, that would return performance parameters based on group number.

1.0.1 Statistics and Performance log pages

1.0.1.1 Statistics and Performance log page overview

The Statistics and Performance log pages consist of a General Statistics and Performance log page and up to 31 Group Statistics and Performance subpage logs. Each Group Statistics and Performance supage log only collects statistics and performance information for the group number specified in a read CDB or a write CDB (see table 2).

The General Statistics and Performance log page (see 1.0.1.2) provides the following statistics and performance results associated to the addressed logical unit:

- a) number of read commands;
- b) number of write commands;
- c) number of read blocks sent;
- d) number of write blocks received;
- e) read command processing time;
- f) write command processing time;
- g) number read commands plus write commands weighted by priority;
- h) time processing read commands plus write commands weighted by priority;
- i) idle time; and
- j) time interval.

The Group Statistics and Performance subpage logs (see 1.0.1.3) provide the following statistics and performance results associated to the addressed logical unit and the GROUP NUMBER field:

- a) number of read commands;
- b) number of write commands;
- c) number of read blocks sent;
- d) number of write blocks received;
- e) read command processing time; and
- f) write command processing time.

In the General Statistics and Performance log page and the Group Statistics and Performance subpage logs a read command is one of the following commands:

- a) READ(6) command;
- b) READ(10) command;
- c) READ(12) command;
- d) READ(16) command;

- e) READ(32) command;
- f) READ CD command;
- g) READ CD MSF command;
- h) READ REVERSE(16) command;
- i) XDREAD(10) command; or
- j) XDREAD(32) command.

In the General Statistics and Performance log page and the Group Statistics and Performance subpage logs a write command is one of the following commands:

- a) WRITE(6 command;
- b) WRITE(10) command;
- c) WRITE(12) command;
- d) WRITE(16) command;
- e) WRITE(32) command;
- f) WRITE AND VERIFY(10) command;
- g) WRITE AND VERIFY(12) command;
- h) WRITE AND VERIFY(16) command;
- i) WRITE AND VERIFY(32) command;
- j) XDWRITE(10) command; or
- k) XDWRITE(32) command.

In the General Statistics and Performance log page the weighted priority of a command is calculated as follows:

$$\text{command weight} = (360 \text{ } 360 / \text{priority of the command})$$

where:

priority of the command is the value of the PRIORITY field in the CDB or if the PRIORITY field is set to zero, then the INITIAL PRIORITY field in the Control Extension mode page (see SPC-3) or the last priority assigned to the I_T_L nexus using the SET PRIORITY command.

In the General Statistics and Performance log page the weighted time of a command is calculated as follows:

$$\text{weighted command time} = (\text{time increments processing the command} \times \text{time interval}) \times (360 \text{ } 360 / \text{priority of the command}).$$

where:

priority of the command is the value of the PRIORITY field in the CDB or if the PRIORITY field is set to zero, then the INITIAL PRIORITY field in the Control Extension mode page (see SPC-3) or the last priority assigned to the I_T_L nexus using the SET PRIORITY command;

time increments processing a command shall be the number of time intervals from the time the task manager places the command into a task until the device server receives SCSI Transport Protocol Service Confirmation that the status from the command has been sent; and

time interval is the value represented in the TIME INTERVAL DESCRIPTOR in the Time Interval log parameter (see table 13).

In the General Statistics and Performance log page the idle time is calculated as follows:

$$\text{idle time} = (\text{time increments not processing commands} \times \text{time interval}).$$

where:

time increments not processing commands shall be the number of time intervals when there are no commands in the task set and the device server has received SCSI Transport Protocol Service Confirmation statuses for all commands being processed (i.e., there are no commands to be processed or being processed).

time interval is the value represented in the TIME INTERVAL DESCRIPTOR in the Time Interval log parameter (see table 13).

1.0.1.2 General Statistics and Performance log page

Table 1 specifies the General Statistics and Performance log page parameters.

Table 1 — General Statistics and Performance log page

Bit Byte	7	6	5	4	3	2	1	0
0	Reserved							PAGE CODE (xxh)
1					SUBPAGE CODE			
2	(MSB)				PAGE LENGTH (62h)			
3								(LSB)
					General Statistics and Performance log parameters			
4				Number of Read Commands log parameter				
15								
16				Number of Write Commands log parameter				
27								
28				Number of Blocks Received log parameter				
39								
40				Number of Blocks Sent log parameter				
51								
52				Read Command Processing Time log parameter				
63								
64				Write Command Processing Time log parameter				
75								
76				Weighed Number of Read Commands plus Write Commands log parameter				
87								
88				Weighed Read Command Processing plus Write Command Processing log parameter				
99								
100				Idle Time log parameter				
111								
112				Time Interval log parameter				
123								

The PAGE CODE and PAGE LENGTH fields are described in 7.2.1.

The SUBPAGE CODE field is as specified in table 2.

Table 2 — General Statistics and Performance log page subpage codes

Subpage code	Log page name	Group number ^{a b}
00h	General Statistics and Performance	Not applicable
01h	Group Statistics and Performance (1)	00001b
02h	Group Statistics and Performance (2)	00010b
03h	Group Statistics and Performance (3)	00011b
04h	Group Statistics and Performance (4)	00100b
05h	Group Statistics and Performance (5)	00101b
06h	Group Statistics and Performance (6)	00110b
07h	Group Statistics and Performance (7)	00111b
08h	Group Statistics and Performance (8)	01000b
09h	Group Statistics and Performance (9)	01001b
0Ah	Group Statistics and Performance (10)	01010b
0Bh	Group Statistics and Performance (11)	01011b
0Ch	Group Statistics and Performance (12)	00100b
0Dh	Group Statistics and Performance (13)	01101b
0Eh	Group Statistics and Performance (14)	01110b
0Fh	Group Statistics and Performance (15)	01111b
10h	Group Statistics and Performance (16)	10000b
11h	Group Statistics and Performance (17)	10001b
12h	Group Statistics and Performance (18)	10010b
13h	Group Statistics and Performance (19)	10011b
14h	Group Statistics and Performance (20)	10100b
14h	Group Statistics and Performance (21)	10101b
15h	Group Statistics and Performance (22)	10110b
17h	Group Statistics and Performance (23)	10111b
18h	Group Statistics and Performance (24)	11000b
19h	Group Statistics and Performance (25)	11001b
1Ah	Group Statistics and Performance (26)	11010b
1Bh	Group Statistics and Performance (27)	11011b
1Ch	Group Statistics and Performance (28)	10100b
1Dh	Group Statistics and Performance (29)	11101b
1Eh	Group Statistics and Performance (30)	11110b
1Fh	Group Statistics and Performance (31)	11111b

^a The GROUP NUMBER field is from the read command CDB or the write command CDB (see SBC-3).

^b The statistics and performance information associated with a group number is collected in the corresponding Group Statistics and Performance (n) log page (e.g., operations associated with group number 16 are logged in the Group Statistics and Performance (16) log page).

Table 3 shows the format of Number of Read Commands log parameter.

Table 3 — Number of Read Commands log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								(LSB)
2	DU	DS	TSD	ETC	TMC	LBIN	LP	
3								PARAMETER LENGTH (04h)
4	(MSB)							
11								NUMBER OF READ COMMANDS (LSB)

The PARAMETER CODE field set to 0001h identifies the log parameter being transferred as the Number of Read Commands log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 4.

Table 4 — Parameter control bits for self-test results log parameters

Bit	Value	Description
DU	0	Value provided by device server
DS	0	Device server supports saving of parameter
TSD	0	Device server manages saving of parameter
ETC	0	No threshold comparison is made on this value
TMC	xx	Ignored when the ETC bit is set to zero
LBIN	x	Ignored when the LP bit is set to zero
LP	0	The parameter is a list parameter

The PARAMETER LENGTH field shall contain 04h.

The NUMBER OF READ COMMANDS field contains the number of read commands (see 1.0.1.1) received by the addressed logical unit.

Table 5 shows the format of Number of Write Commands log parameter.

Table 5 — Number of Write Commands log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								(LSB)
2	DU	DS	TSD	ETC	TMC	LBIN	LP	
3								PARAMETER LENGTH (04h)
4	(MSB)							
11								NUMBER OF WRITE COMMANDS (LSB)

The PARAMETER CODE field set to 0002h identifies the log parameter being transferred as the Number of Write Commands log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 4.

The PARAMETER LENGTH field shall contain 04h.

The NUMBER OF WRITE COMMANDS field contains the number of write commands (see 1.0.1.1) received by the addressed logical unit.

Table 6 shows the format of Number of Blocks Received log parameter.

Table 6 — Number of Blocks Received log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								(LSB)
2	DU	DS	TSD	ETC	TMC	LBIN	LP	
3								PARAMETER LENGTH (04h)
4	(MSB)							
11								NUMBER OF BLOCKS RECEIVED (LSB)

The PARAMETER CODE field set to 0003h identifies the log parameter being transferred as the Number of Blocks Received log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 4.

The PARAMETER LENGTH field shall contain 04h.

The NUMBER OF BLOCK RECEIVED field contains the number of blocks received from the service deliver subsystem for the device server of the addressed logical unit as a result of write commands (see 1.0.1.1).

Table 6 shows the format of Number of Blocks Sent log parameter.

Table 7 — Number of Blocks Sent log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								(LSB)
2	DU	DS	TSD	ETC	TMC	LBIN	LP	
3								PARAMETER LENGTH (04h)
4	(MSB)							
11								NUMBER OF BLOCKS SENT (LSB)

The PARAMETER CODE field set to 0004h identifies the log parameter being transferred as the Number of Blocks Sent log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 4.

The PARAMETER LENGTH field shall contain 04h.

The NUMBER OF BLOCK SENT field contains the number of blocks delivered to the service deliver subsystem by the device server of the addressed logical unit as a result of read commands (see 1.0.1.1).

Table 8 shows the format of Read Command Processing Time log parameter.

Table 8 — Read Command Processing Time log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								(LSB)
2	DU	DS	TSD	ETC	TMC	LBIN	LP	
3								PARAMETER LENGTH (04h)
4	(MSB)							
11								(LSB)
								READ COMMAND PROCESSING INTERVALS

The PARAMETER CODE field set to 0005h identifies the log parameter being transferred as the Read Command Processing Time log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 4.

The PARAMETER LENGTH field shall contain 04h.

The READ COMMAND PROCESSING INTERVALS field contains the cumulative number of time intervals (see table 13) spent processing read commands addressed to logical unit (see 1.0.1.1).

Table 9 shows the format of Write Command Processing Time log parameter.

Table 9 — Write Command Processing Time log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								(LSB)
2	DU	DS	TSD	ETC	TMC	LBIN	LP	
3								PARAMETER LENGTH (04h)
4	(MSB)							
11								(LSB)
								WRITE COMMAND PROCESSING INTERVALS

The PARAMETER CODE field set to 0006h identifies the log parameter being transferred as the Write Command Processing Time log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 4.

The PARAMETER LENGTH field shall contain 04h.

The WRITE COMMAND PROCESSING INTERVALS field contains the cumulative number of time intervals (see table 13) spent processing write commands addressed to logical unit (see 1.0.1.1).

Table 10 shows the format of Weighted Number of Read Commands Plus Write Commands log parameter.

Table 10 — Weighted Number of Read Commands Plus Write Commands log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								(LSB)
2	DU	DS	TSD	ETC	TMC	LBIN	LP	
3								PARAMETER LENGTH (04h)
4	(MSB)							
11								WEIGHTED NUMBER OF READ COMMANDS PLUS WRITE COMMANDS (LSB)

The PARAMETER CODE field set to 0007h identifies the log parameter being transferred as the Weighted Number of Read Commands Plus Write Commands log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 4.

The PARAMETER LENGTH field shall contain 04h.

If task priority is supported (see SAM-4), then the WEIGHTED NUMBER OF READ COMMANDS PLUS WRITE COMMANDS field contains the cumulative weighted number of read commands and write commands addressed to logical unit (see 1.0.1.1).

If task priority is not supported, then the WEIGHTED NUMBER OF READ COMMANDS PLUS WRITE COMMANDS field shall be set to zero.

Table 11 shows the format of Weighted Read Command Processing Plus Write Command Processing log parameter.

Table 11 — Weighted Number of Read Command Processing Plus Write Command Processing log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								PARAMETER CODE (0008h) (LSB)
2	DU	DS	TSD	ETC	TMC	LBIN	LP	
3								PARAMETER LENGTH (04h)
4	(MSB)							WEIGHTED NUMBER OF READ COMMAND PROCESSING PLUS WRITE COMMAND
11								PROCESSING (LSB)

The PARAMETER CODE field set to 0008h identifies the log parameter being transferred as the Weighted Number of Read Command Processing Plus Write Command Processing log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 4.

The PARAMETER LENGTH field shall contain 04h.

If task priority is supported (see SAM-4), then the WEIGHTED NUMBER OF READ COMMAND PROCESSING PLUS WRITE COMMAND PROCESSING field contains the cumulative weighted number of time intervals (see table 13) spent processing read commands and write commands addressed to logical unit (see 1.0.1.1).

If task priority is not supported, then the WEIGHTED NUMBER OF READ COMMAND PROCESSING PLUS WRITE COMMAND PROCESSING field shall be set to zero.

Table 12 shows the format of the Idle Time log parameter.

Table 12 — Idle Time log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								(LSB)
2	DU	DS	TSD	ETC	TMC	LBIN	LP	
3								PARAMETER LENGTH (04h)
4	(MSB)							
11								(LSB)
								IDLE TIME INTERVALS

The PARAMETER CODE field set to 0009h identifies the log parameter being transferred as the Idle Time log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 4.

The PARAMETER LENGTH field shall contain 04h.

The IDLE TIME INTERVALS field contains the cumulative number of time intervals (see table 13) spent when there are no tasks in the task set and there are no tasks being processed by a logical unit.

Table 13 shows the format of the Time Interval log parameter.

Table 13 — Time Interval log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								PARAMETER CODE (000Bh)
2	DU	DS	TSD	ETC	TMC	LBIN	LP	
3								PARAMETER LENGTH (08h)
4	(MSB)							
11								TIME INTERVAL DESCRIPTOR

The PARAMETER CODE field set to 000Bh identifies the log parameter being transferred as the Time Interval log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 14.

The PARAMETER LENGTH field shall contain 08h.

The TIME INTERVAL DESCRIPTOR (see table 14) contains the time interval used in the Read Command Processing Time log parameter, the Write Command Processing Time log parameter, the Weighted Read Command Processing Plus Write Command Processing log parameter, and the Idle Time log parameter.

Table 14 — TIME INTERVAL DESCRIPTOR format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
3					EXONENT			(LSB)
4	(MSB)							
7					INTEGER			(LSB)

The EXPONENT field contains the negative power of 10 exponent to apply to the INTEGER field (e.g., a value of 9 would represent 10^{-9})

After the exponent has been applied, the INTEGER field contains the value that represents one time interval (e.g., a value of 5 in the INTEGER field and a value of 9 in the EXPONENT field represents a time interval of 5×10^{-9} or 5 nsec).

1.0.1.3 Group Statistics and Performance (n) log page

The Group Statistics and Performance (n) log pages (see table 15) are subpages of the General Statistics and Performance log page (see 1.0.1.2) and provide logging of statistics and performance of read and write operations based on group numbers. There are 31 Group Statistics and Performance (n) log pages one for each group number. The statistics and performance information associated with each group number is collected in the corresponding Group Statistics and Performance (n) log page (e.g., operations associated with group number 16 are logged in the Group Statistics and Performance (16) log page).

Table 15 — Group Statistics and Performance (n) log pages

Bit Byte	7	6	5	4	3	2	1	0
0				PAGE CODE (xxh)				
1				SUBPAGE CODE (01h - 1Fh)				
2	(MSB)			PAGE LENGTH (30h)				
3								(LSB)
				Group Statistics and Performance log parameters				
4				Group n Number of Read Commands log parameter ^a				
11								
12				Group n Number of Write Commands log parameter ^a				
19								
20				Group n Number of Blocks Received log parameter ^a				
27								
28				Group n Number of Blocks Sent log parameter ^a				
35								
36				Group n Read Command Processing Time log parameter ^a				
43								
44				Group n Write Command Processing Time log parameter ^a				
51								

^a The log parameter associated with the specific group number as specified by the value of n is collected in the corresponding log parameter (e.g., the count of read commands with the GROUP NUMBER field set to 16 is logged in the Group 16 Number of Read Commands log parameter of the Group Statistics and Performance (16) log page).

The PAGE CODE and PAGE LENGTH fields are described in 7.2.1.

The SUBPAGE CODE field is as specified in table 2.

Table 16 shows the format of Group n Number of Read Commands log parameter.

Table 16 — Group n Number of Read Commands log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)			PARAMETER CODE (0001h)				
1								(LSB)
2	DU	DS	TSD	ETC	TMC	LBIN	LP	
3				PARAMETER LENGTH (04h)				
4	(MSB)			GROUP N NUMBER OF READ COMMANDS				
7								(LSB)

The PARAMETER CODE field set to 0001h identifies the log parameter being transferred as the Group n Number of Read Commands log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 4.

The PARAMETER LENGTH field shall contain 04h.

The GROUP N NUMBER OF READ COMMANDS field contains the number of read commands (see 1.0.1.1) received by the addressed logical unit.

Table 17 shows the format of Group n Number of Write Commands log parameter.

Table 17 — Group n Number of Write Commands log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								(LSB)
2	DU	DS	TSD	ETC	TMC		LBIN	LP
3								PARAMETER LENGTH (04h)
4	(MSB)							
7								GROUP N NUMBER OF WRITE COMMANDS (LSB)

The PARAMETER CODE field set to 0002h identifies the log parameter being transferred as the Group n Number of Write Commands log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 4.

The PARAMETER LENGTH field shall contain 04h.

The GROUP N NUMBER OF WRITE COMMANDS field contains the number of write commands (see 1.0.1.1) received by the addressed logical unit.

Table 6 shows the format of Group n Number of Blocks Received log parameter.

Table 18 — Group n Number of Blocks Received log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								PARAMETER CODE (0003h) (LSB)
2	DU	DS	TSD	ETC	TMC		LBIN	LP
3								PARAMETER LENGTH (04h)
4	(MSB)							
7								GROUP N NUMBER OF BLOCKS RECEIVED (LSB)

The PARAMETER CODE field set to 0003h identifies the log parameter being transferred as the Group n Number of Blocks Received log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 4.

The PARAMETER LENGTH field shall contain 04h.

The GROUP N NUMBER OF BLOCK RECEIVED field contains the number of blocks received from the service deliver subsystem for the device server of the addressed logical unit as a result of write commands (see 1.0.1.1).

Table 6 shows the format of Group n Number of Blocks Sent log parameter.

Table 19 — Group n Number of Blocks Sent log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								(LSB)
2	DU	DS	TSD	ETC	TMC	LBIN	LP	
3								PARAMETER LENGTH (04h)
4	(MSB)							
7								GROUP N NUMBER OF BLOCKS SENT (LSB)

The PARAMETER CODE field set to 0004h identifies the log parameter being transferred as the Group n Number of Blocks Sent log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 4.

The PARAMETER LENGTH field shall contain 04h.

The GROUP N NUMBER OF BLOCK SENT field contains the number of blocks delivered to the service deliver subsystem by the device server of the addressed logical unit as a result of read commands (see 1.0.1.1).

Table 8 shows the format of Group n Read Command Processing Time log parameter.

Table 20 — Group n Read Command Processing Time log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								PARAMETER CODE (0005h) (LSB)
2	DU	DS	TSD	ETC	TMC	LBIN	LP	
3								PARAMETER LENGTH (04h)
4	(MSB)							
7								GROUP N READ COMMAND PROCESSING INTERVALS (LSB)

The PARAMETER CODE field set to 0005h identifies the log parameter being transferred as the Group n Read Command Processing Time log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 4.

The PARAMETER LENGTH field shall contain 04h.

The GROUP N READ COMMAND PROCESSING INTERVALS field contains the cumulative number of time intervals (see table 13) spent processing read commands addressed to logical unit (see 1.0.1.1).

Table 9 shows the format of Group n Write Command Processing Time log parameter.

Table 21 — Group n Write Command Processing Time log parameter format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1								(LSB)
2	DU	DS	TSD	ETC	TMC	LBIN	LP	
3								PARAMETER LENGTH (04h)
4	(MSB)							
7								GROUP N WRITE COMMAND PROCESSING INTERVALS (LSB)

The PARAMETER CODE field set to 0006h identifies the log parameter being transferred as the Group n Write Command Processing Time log parameter.

The values of the log parameter control bits for self test results log parameters is specified in table 4.

The PARAMETER LENGTH field shall contain 04h.

The GROUP N WRITE COMMAND PROCESSING INTERVALS field contains the cumulative number of time intervals (see table 13) spent processing write commands addressed to logical unit (see 1.0.1.1).