

Table of Contents

Daily Log Archive.....	1
16 Sep 2008.....	1
15 Sep 2008.....	1
14 Sep 2008.....	1
13 Sep 2008.....	1
12 Sep 2008.....	2
11 Sep 2008.....	2
10 Sep 2008.....	2
9 Sep 2008.....	2
8 Sep 2008.....	3
7 Sep 2008.....	3
6 Sep 2008.....	3
5 Sep 2008.....	3
4 Sep 2008.....	3
3 Sep 2008.....	4
2 Sep 2008.....	4
1 Sep 2008.....	4
31 Aug 2008.....	4
30 Aug 2008.....	5
29 Aug 2008.....	5
28 Aug 2008.....	5
27 Aug 2008.....	5
26 Aug 2008.....	6
25 Aug 2008.....	6
24 Aug 2008.....	6
23 Aug 2008.....	6
22 Aug 2008.....	7
21 Aug 2008.....	7
20 Aug 2008.....	7
19 Aug 2008.....	7
18 Aug 2008.....	8
17 Aug 2008.....	8
16 Aug 2008.....	8
15 Aug 2008.....	8
14 Aug 2008.....	9
13 Aug 2008.....	9
12 Aug 2008.....	9
11 Aug 2008.....	9
10 Aug 2008.....	10
9 Aug 2008.....	10
8 Aug 2008.....	10
7 Aug 2008.....	11
6 Aug 2008.....	11
5 Aug 2008.....	11
4 Aug 2008.....	11
3 Aug 2008.....	12
2 Aug 2008.....	12
1 Aug 2008.....	12
31 July 2008.....	12
30 July 2008.....	12
29 July 2008.....	13
28 July 2008.....	13
27 July 2008.....	13
26 July 2008.....	13

Table of Contents

Daily Log Archive

25 July 2008.....	14
24 July 2008.....	14
23 July 2008.....	14
22 July 2008.....	14
21 July 2008.....	15
20 July 2008.....	15
19 July 2008.....	15
18 July 2008.....	15
17 July 2008.....	16
16 July 2008.....	16
15 July 2008.....	16
14 July 2008.....	16
13 July 2008.....	17
12 July 2008.....	17
11 July 2008.....	17
10 July 2008.....	17
9 July 2008.....	18
8 July 2008.....	18
7 July 2008.....	18
6 July 2008.....	18
5 July 2008.....	19
4 July 2008.....	19
3 July 2008.....	19
26 June 2008.....	19
25 June 2008.....	19
24 June 2008.....	20
23 June 2008.....	20
22 June 2008.....	20
21 June 2008.....	20
20 June 2008.....	20
19 June 2008.....	21
18 June 2008.....	21
17 June 2008.....	21
16 June 2008.....	22
15 June 2008.....	22
14 June 2008.....	22
13 June 2008.....	23
12 June 2008.....	23
11 June 2008.....	23
10 June 2008.....	23
9 June 2008.....	24
8 June 2008.....	24
7 June 2008.....	24
6 June 2008.....	24
5 June 2008.....	25
4 June 2008.....	25
3 June 2008.....	25
2 June 2008.....	25
1 June 2008.....	26
31 May 2008.....	26
30 May 2008.....	26
29 May 2008.....	26
28 May 2008.....	27

Table of Contents

Daily Log Archive

27 May 2008.....	27
26 May 2008.....	27
25 May 2008.....	27
24 May 2008.....	28
23 May 2008.....	28
22 May 2008.....	28
21 May 2008.....	28
20 May 2008.....	28
19 May 2008.....	29
18 May 2008.....	29
17 May 2008.....	29
16 May 2008.....	30
15 May 2008.....	30
14 May 2008.....	30
13 May 2008.....	30
12 May 2008.....	30
11 May 2008.....	31
10 May 2008.....	31
9 May 2008.....	31
8 May 2008.....	32
7 May 2008.....	32
6 May 2008.....	32
5 May 2008.....	32
4 May 2008.....	33
3 May 2008.....	33
2 May 2008.....	33
1 May 2008.....	33
30 April 2008.....	33
29 April 2008.....	34
28 April 2008.....	34
27 April 2008.....	34
26 April 2008.....	34
25 April 2008.....	35
24 April 2008.....	35
23 April 2008.....	35
22 April 2008.....	35
21 April 2008.....	36
20 April 2008.....	36
19 April 2008.....	36
18 April 2008.....	36
17 April 2008.....	36
16 April 2008.....	37
15 April 2008.....	37
14 April 2008.....	37
13 April 2008.....	37
12 April 2008.....	38
11 April 2008.....	38
10 April 2008.....	38
9 April 2008.....	38
8 April 2008.....	39
7 April 2008.....	39
6 April 2008.....	39
5 April 2008.....	39

Table of Contents

Daily Log Archive

4 April 2008.....	39
3 April 2008.....	40
2 April 2008.....	40
1 April 2008.....	40
31 March 2008.....	40
30 March 2008.....	41
29 March 2008.....	41
28 March 2008.....	41
27 March 2008.....	41
26 March 2008.....	42
25 March 2008.....	42
24 March 2008.....	42
23 March 2008.....	43
22 March 2008.....	43
21 March 2008.....	43
20 March 2008.....	43
19 March 2008.....	44
18 March 2008.....	44
17 March 2008.....	44
16 March 2008.....	45
15 March 2008.....	45
14 March 2008.....	45
13 March 2008.....	46
12 March 2008.....	46
11 March 2008.....	46
10 March 2008.....	47
9 March 2008.....	47
8 March 2008.....	48
7 March 2008.....	48
6 March 2008.....	48
5 March 2008.....	48
4 March 2008.....	49
3 March 2008.....	49
2 March 2008.....	49
1 March 2008.....	49
29 February 2008.....	50
28 February 2008.....	50
27 February 2008.....	50
26 February 2008.....	50
25 February 2008.....	51
24 February 2008.....	51
23 February 2008.....	51
22 February 2008.....	51
21 February 2008.....	52
20 February 2008.....	52
19 February 2008.....	53
18 February 2008.....	53
17 February 2008.....	53
16 February 2008.....	53
15 February 2008.....	54
14 February 2008.....	54
13 February 2008.....	55
12 February 2008.....	55

Table of Contents

Daily Log Archive

11 February 2008.....	55
10 February 2008.....	55
9 February 2008.....	56
8 February 2008.....	56
7 February 2008.....	56
6 February 2008.....	56
5 February 2008.....	57
4 February 2008.....	57
3 February 2008.....	57

Daily Log Archive

These are daily logs TransferOperationsDailyLog.

There are archived daily logs of 2007 TransferOperationsDailyLogArchived2007

16 Sep 2008

* 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 300 to 1300 Mb/s, averaging around 600MB/s.
- The most active sites are FZK, FNAL and RAL
- Mostly traffic from CMS, Atlas and LHCb

15 Sep 2008

* 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 690 to 1700 Mb/s, averaging around 1200MB/s.
- The most active sites are IN2P3, FNAL and ASCC
- Mostly traffic from CMS and leff from Atlas

14 Sep 2008

* 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 190 to 990 Mb/s, averaging around 450MB/s.
- The most active sites are IN2P3, FZK and BNL
- Mostly traffic from CMS, Atlas and Alice

13 Sep 2008

* 0 tickets opened, 0 moved, 0 solved

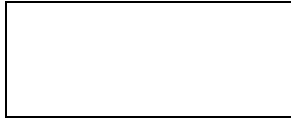


- Transfer ranging from 130 to 510 Mb/s, averaging around 220MB/s.
- The most active sites are NDGF and FNAL

- Mostly traffic from Alice and less from CMS and Atlas

12 Sep 2008

* 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 80 to 520 Mb/s, averaging around 220MB/s.
- The most active sites are NDGF and FNAL
- Mostly traffic from CMS and Atlas, less from Alice

11 Sep 2008

* 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 100 to 490 Mb/s, averaging around 170MB/s.
- The most active sites are NDGF and FNAL
- Mostly traffic from CMS and Atlas, less from Alice

10 Sep 2008

* 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 100 to 830 Mb/s, averaging around 250MB/s.
- The most active sites are INFN and NDGF
- Mostly traffic from Atlas

9 Sep 2008

* 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 120 to 500 Mb/s, averaging around 220MB/s.
- The most active sites are NDGF, BNL and IN2P3
- Mostly traffic from Atlas and CMS

8 Sep 2008

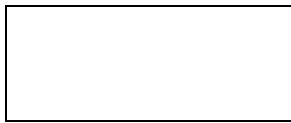
* 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 20 to 780 Mb/s, averaging around 330MB/s.
- The most active sites are FNAL, INFN and PIC
- Mostly traffic from Atlas and CMS

7 Sep 2008

* 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 180 to 900 Mb/s, averaging around 400MB/s.
- The most active sites are IN2P3, PIC and RAL
- Mostly traffic from Atlas

6 Sep 2008

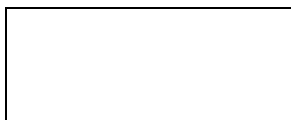
* 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 100 to 1320 Mb/s, averaging around 450MB/s.
- The most active sites are IN2P3, FNAL and PIC
- Mostly traffic from Atlas and CMS

5 Sep 2008

* 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 70 to 360 Mb/s, averaging around 250MB/s.
- The most active sites are IN2P3, FNAL and PIC
- Mostly traffic from CMS and Atlas

4 Sep 2008

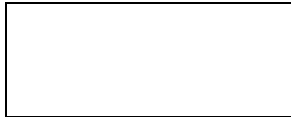
* 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 170 to 700 Mb/s, averaging around 320MB/s.
- The most active sites are IN2P3, FNAL and PIC
- Mostly traffic from CMS and Atlas

3 Sep 2008

* 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 100 to 1200 Mb/s, averaging around 450MB/s.
- The most active sites are IN2P3 and BNL
- Mostly traffic from CMS and Atlas

2 Sep 2008

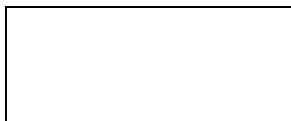
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 200 to 1050 Mb/s, averaging around 550MB/s.
- The most active sites are IN2P3
- Mostly traffic from CMS and less from Atlas

1 Sep 2008

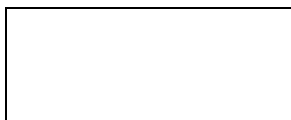
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 290 to 1050 Mb/s, averaging around 700MB/s.
- The most active sites are FZK, PIC and SARA
- Mostly traffic from CMS and Atlas

31 Aug 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 380 to 1400 Mb/s, averaging around 600MB/s.

4 Sep 2008

- The most active sites are FZK, INFN and BNL
- Mostly traffic from CMS and Atlas

30 Aug 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 380 to 1250 Mb/s, averaging around 600MB/s.
- The most active sites are FZK and FNAL
- Mostly traffic from CMS and Atlas

29 Aug 2008

- 0 tickets opened, 1 moved, 1 solved



- Transfer ranging from 580 to 1160 Mb/s, averaging around 750MB/s.
- The most active sites are FZK and FNAL
- Mostly traffic from CMS and less from Atlas

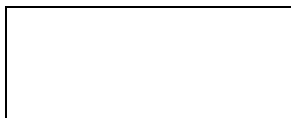
40211 [↗](#) - (2008.08.28) FTS transfer - SRM problem on site RAL-LCG2 *SOLVED*

vo: atlas

[427] Final error on DESTINATION during PREPARATION phase: [GENERAL_FAILURE] stage_put error: Unk

28 Aug 2008

- 1 tickets opened, 0 moved, 0 solved



- Transfer ranging from 90 to 900 Mb/s, averaging around 580MB/s.
- The most active sites are FZK and FNAL
- Mostly traffic from CMS and less from Atlas

40211 [↗](#) - (2008.08.28) FTS transfer - SRM problem on site RAL-LCG2 (moved to 2008.08.29)

27 Aug 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 370 to 1000 Mb/s, averaging around 600MB/s.
- The most active sites are FZK, RAL and FNAL
- Mostly traffic from CMS

26 Aug 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 480 to 1190 Mb/s, averaging around 800MB/s.
- The most active sites are FZK, INFN and FNAL
- Mostly traffic from CMS

25 Aug 2008

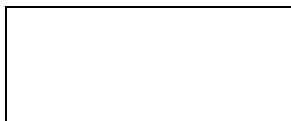
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 600 to 1550 Mb/s, averaging around 1000MB/s.
- The most active sites are FZK and FNAL
- Mostly traffic from CMS

24 Aug 2008

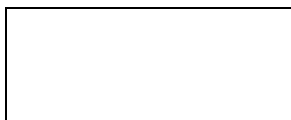
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 550 to 2250 Mb/s, averaging around 1200MB/s.
- The most active sites are FZK, ASCC and IN2P3
- Mostly traffic from CMS and less from Atlas

23 Aug 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 650 to 1700 Mb/s, averaging around 1100MB/s.

27 Aug 2008

- The most active sites are FZK, FNAL, INFN and IN2P3
- Mostly traffic from CMS and less from Atlas

22 Aug 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 550 to 1600 Mb/s, averaging around 980MB/s.
- The most active sites are FZK, FNAL, INFN and IN2P3
- Mostly traffic from CMS and less from Atlas

21 Aug 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 550 to 1400 Mb/s, averaging around 850MB/s.
- The most active sites are FZK and IN2P3
- Mostly traffic from CMS and less from Atlas

20 Aug 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 580 to 980 Mb/s, averaging around 1180MB/s.
- The most active sites are FZK, FNAL and IN2P3
- Mostly traffic from CMS and less from Atlas

19 Aug 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 700 to 1450 Mb/s, averaging around 720MB/s.
- The most active sites are IN2P3, FNAL and FZK
- Mostly traffic from CMS

18 Aug 2008

- 0 tickets opened, 1 moved, 1 solved



- Transfer ranging from 800 to 1300 Mb/s, averaging around 1150MB/s.
- The most active sites are FZK, FNAL, IN2P3 and RAL
- Mostly traffic from CMS

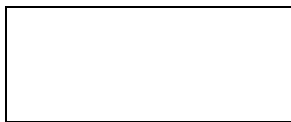
39800 [↗](#) - (2008.08.17) FTS transfer - SRM problem on site IN2P3-CC *SOLVED*

vo: atlas

[402] Final error on DESTINATION during PREPARATION phase: [NO_SPACE_LEFT] at [date] state Failed

17 Aug 2008

- 0 tickets opened, 1 moved, 0 solved

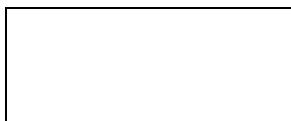


- Transfer ranging from 750 to 1600 Mb/s, averaging around 1150MB/s.
- The most active sites are IN2P3 and FZK
- Mostly traffic from CMS and Atlas

39800 [↗](#) - (2008.08.17) FTS transfer - SRM problem on site IN2P3-CC (moved to 2008.08.18)

16 Aug 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 600 to 1750 Mb/s, averaging around 1050MB/s.
- The most active sites are IN2P3 and FZK
- Mostly traffic from CMS and Atlas

39800 [↗](#) - (2008.08.17) FTS transfer - SRM problem on site IN2P3-CC (moved to 2008.08.17)

15 Aug 2008

- 1 tickets opened, 0 moved, 0 solved



TransferOperationsDailyLogArchived < LCG < TWiki

- Transfer ranging from 850 to 1500 Mb/s, averaging around 1200MB/s.
- The most active sites are IN2P3, FNAL and RAL
- Mostly traffic from CMS and Atlas

39800 [↗](#) - (2008.08.17) FTS transfer - SRM problem on site IN2P3-CC (moved to 2008.08.16)

14 Aug 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 700 to 1730 Mb/s, averaging around 1300MB/s.
- The most active sites are IN2P3, FNAL, ASGC and RAL
- Mostly traffic from CMS and less from Atlas

13 Aug 2008

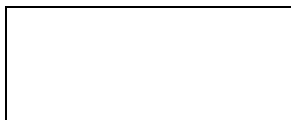
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 700 to 1280 Mb/s, averaging around 950MB/s.
- The most active sites are IN2P3, FNAL and ASGC
- Mostly traffic from CMS and less from Atlas

12 Aug 2008

- 0 tickets opened, 1 moved, 1 solved



- Transfer ranging from 300 to 1550 Mb/s, averaging around 1000MB/s.
- The most active sites are IN2P3, FNAL, RAL and ASGC
- Mostly traffic from CMS and less from Atlas

39563 [↗](#) - (2008.08.07) FTS transfer - SRM problem on site SARA-MATRIX *SOLVED*

vo: atlas

[14] error on DESTINATION during PREPARATION phase: [PERMISSION] at Thu Aug 07 14:01:03 CEST 2008

11 Aug 2008

- 0 tickets opened, 1 moved, 0 solved

15 Aug 2008



- Transfer ranging from 20 to 1750 Mb/s, averaging around 700MB/s.
- The most active sites are IN2P3, FNAL and ASGC
- Mostly traffic from Atlas and CMS

39563 [↗](#) - (2008.08.07) FTS transfer - SRM problem on site SARA-MATRIX (moved to 2008.08.12)

10 Aug 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 200 to 1100 Mb/s, averaging around 550MB/s.
- The most active sites are RAL and BNL
- Mostly traffic from Atlas and CMS

39563 [↗](#) - (2008.08.07) FTS transfer - SRM problem on site SARA-MATRIX (moved to 2008.08.11)

9 Aug 2008

- 0 tickets opened, 1 moved, 0 solved

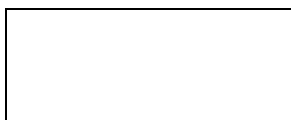


- Transfer ranging from 600 to 1380 Mb/s, averaging around 950MB/s.
- The most active sites are IN2P3, FZK and RAL
- Mostly traffic from Atlas and CMS

39563 [↗](#) - (2008.08.07) FTS transfer - SRM problem on site SARA-MATRIX (moved to 2008.08.10)

8 Aug 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 350 to 1450 Mb/s, averaging around 800MB/s.
- The most active sites are IN2P3 and FZK
- Mostly traffic from Atlas and CMS

39563 [↗](#) - (2008.08.07) FTS transfer - SRM problem on site SARA-MATRIX (moved to 2008.08.09)

7 Aug 2008

- 1 tickets opened, 0 moved, 0 solved



- Transfer ranging from 700 to 1600 Mb/s, averaging around 1100MB/s.
- The most active sites are IN2P3, FZK and BNL
- Mostly traffic from Atlas and less from CMS

39563 [↗](#) - (2008.08.07) FTS transfer - SRM problem on site SARA-MATRIX (moved to 2008.08.08)

6 Aug 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 600 to 1150 Mb/s, averaging around 800MB/s.
- The most active sites are RAL, IN2P3 and FZK
- Mostly traffic from CMS and less from Atlas

5 Aug 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 450 to 1050 Mb/s, averaging around 750MB/s.
- The most active sites are RAL, IN2P3, FZK and ASGC
- Mostly traffic from CMS less from Atlas

4 Aug 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 700 to 1010 Mb/s, averaging around 850MB/s.
- The most active sites are IN2P3, PIC and FNAL
- Mostly traffic from CMS

3 Aug 2008

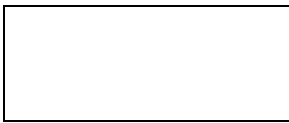
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 730 to 1580 Mb/s, averaging around 1000MB/s.
- The most active sites are IN2P3, FZK and RAL
- Mostly traffic from CMS

2 Aug 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 920 to 1580 Mb/s, averaging around 1200MB/s.
- The most active sites are RAL, IN2P3 and FZK
- Mostly traffic from CMS

1 Aug 2008

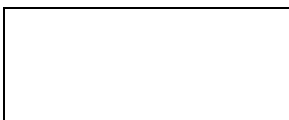
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 800 to 1620 Mb/s, averaging around 1100MB/s.
- The most active sites are RAL, IN2P3 and FZK
- Mostly traffic from CMS

31 July 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 750 to 980 Mb/s, averaging around 870MB/s.
- The most active sites are RAL, IN2P3 and FZK
- Mostly traffic from CMS

30 July 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 700 to 980 Mb/s, averaging around 800MB/s.
- The most active sites are RAL, IN2P3, FZK, FNAL and ASGC
- Mostly traffic from CMS

29 July 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 200 to 1350 Mb/s, averaging around 850MB/s.
- The most active sites are RAL, IN2P3, FZK and FNAL
- Mostly traffic from CMS

28 July 2008

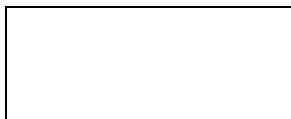
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 250 to 1170 Mb/s, averaging around 850MB/s.
- The most active sites are RAL, IN2P3, FZK and ASGC
- Mostly traffic from CMS

27 July 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 800 to 1300 Mb/s, averaging around 950MB/s.
- The most active sites are FNAL, FZK, RAL and IN2P3
- Mostly traffic from CMS

26 July 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 650 to 920 Mb/s, averaging around 800MB/s.

30 July 2008

- The most active sites are FZK and IN2P3
- Mostly traffic from CMS

25 July 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 680 to 1180 Mb/s, averaging around 900MB/s.
- The most active sites are FZK and IN2P3
- Mostly traffic from CMS

24 July 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 450 to 1100 Mb/s, averaging around 800MB/s.
- The most active sites are RAL, FZK and IN2P3
- Mostly traffic from CMS

23 July 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 600 to 1600 Mb/s, averaging around 800MB/s.
- The most active sites are FNAL and IN2P3
- Mostly traffic from CMS

22 July 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 780 to 1600 Mb/s, averaging around 1200MB/s.
- The most active sites are FNAL and IN2P3
- Mostly traffic from CMS and less from Atlas

21 July 2008

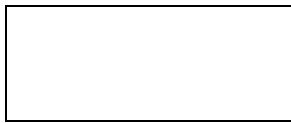
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 900 to 2000 Mb/s, averaging around 1300MB/s.
- The most active sites are BNL, RAL and IN2P3
- Mostly traffic from CMS and Atlas

20 July 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 820 to 1220 Mb/s, averaging around 1100MB/s.
- The most active sites are RAL and IN2P3
- Mostly traffic from CMS

19 July 2008

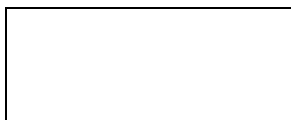
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 700 to 1550 Mb/s, averaging around 1050MB/s.
- The most active sites are RAL, IN2P3 and RAL
- Mostly traffic from CMS and less from Atlas

18 July 2008

- 0 tickets opened, 1 moved, 1 solved



- Transfer ranging from 850 to 1750 Mb/s, averaging around 1120MB/s.
- The most active sites are RAL, IN2P3 and FZK
- Mostly traffic from CMS and less from Atlas

38410 - (2008.07.11) FTS transfer - SRM problem on site IN2P3-CC *SOLVED*

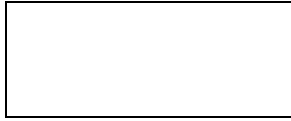
vo: cms

[374] DESTINATION during PREPARATION phase: [NO_SPACE_LEFT] at [date] state Failed : no space ava

Reason: no answer

17 July 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 850 to 1120 Mb/s, averaging around 1000MB/s.
- The most active sites are RAL, IN2P3, FZK, ASGC and PIC
- Mostly traffic from CMS

38410 [↗](#) - (2008.07.11) FTS transfer - SRM problem on site IN2P3-CC (moved to 2008.07.18)

16 July 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 950 to 1380 Mb/s, averaging around 1100MB/s.
- The most active sites are RAL, IN2P3 and BNL
- Mostly traffic from CMS and less from Atlas

38410 [↗](#) - (2008.07.11) FTS transfer - SRM problem on site IN2P3-CC (moved to 2008.07.17)

15 July 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 400 to 1350 Mb/s, averaging around 950MB/s.
- The most active sites are FZK and RAL
- Mostly traffic from CMS and less from Atlas

38410 [↗](#) - (2008.07.11) FTS transfer - SRM problem on site IN2P3-CC (moved to 2008.07.16)

14 July 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 800 to 1400 Mb/s, averaging around 1100MB/s.

18 July 2008

- The most active sites are FZK and RAL
- Mostly traffic from CMS and less from Atlas

38410 - (2008.07.11) FTS transfer - SRM problem on site IN2P3-CC (moved to 2008.07.15)

13 July 2008

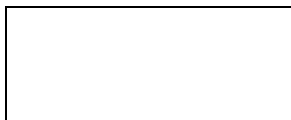
- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 950 to 1400 Mb/s, averaging around 1100MB/s.
- The most active sites are RAL, FZK, PIC and ASCC
- Mostly traffic from CMS

12 July 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 850 to 1380 Mb/s, averaging around 1100MB/s.
- The most active sites are RAL, FZK and ASCC
- Mostly traffic from CMS

11 July 2008

- 1 tickets opened, 0 moved, 0 solved



- Transfer ranging from 780 to 1450 Mb/s, averaging around 1200MB/s.
- The most active sites are RAL, FZK, IN2P3 and ASCC
- Mostly traffic from CMS

38410 - (2008.07.11) FTS transfer - SRM problem on site IN2P3-CC (moved to 2008.07.14)

10 July 2008

- 0 tickets opened, 0 moved, 0 solved



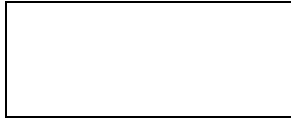
- Transfer ranging from 650 to 1320 Mb/s, averaging around 1100MB/s.
- The most active sites are RAL, FZK and ASCC

14 July 2008

- Mostly traffic from CMS

9 July 2008

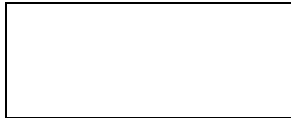
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 750 to 1180 Mb/s, averaging around 920MB/s.
- The most active sites are FNAL, IN2P3 and FZK
- Mostly traffic from CMS

8 July 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 550 to 1000 Mb/s, averaging around 780MB/s.
- The most active sites are FNAL, IN2P3, FZK, PIC and ASCC
- Mostly traffic from CMS

7 July 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 600 to 1030 Mb/s, averaging around 800MB/s.
- The most active sites are FNAL, IN2P3, FZK, RAL and ASCC
- Mostly traffic from CMS

6 July 2008

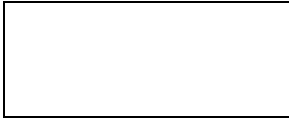
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 550 to 880 Mb/s, averaging around 750MB/s.
- The most active sites are FNAL, IN2P3, FZK, PIC and ASCC
- Mostly traffic from CMS

5 July 2008

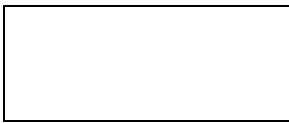
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 650 to 970 Mb/s, averaging around 800MB/s.
- The most active sites are FNAL, IN2P3, FZK, PIC and ASCC
- Mostly traffic from CMS

4 July 2008

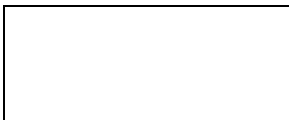
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 400 to 1120 Mb/s, averaging around 810MB/s.
- The most active sites are FNAL, IN2P3, FZK, RAL and ASCC
- Mostly traffic from CMS

3 July 2008

- 0 tickets opened, 0 moved, 0 solved



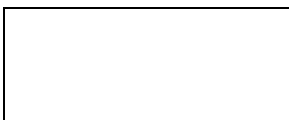
- Transfer ranging from 520 to 900 Mb/s, averaging around 700MB/s.
- The most active sites are FNAL, IN2P3 and ASCC
- Mostly traffic from CMS

26 June 2008

- 0 tickets opened, 0 moved, 0 solved

25 June 2008

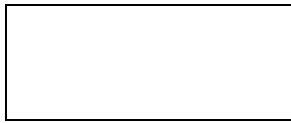
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 0 to 10 Mb/s, averaging around 5MB/s.
- The most active sites are
- Mostly traffic from

24 June 2008

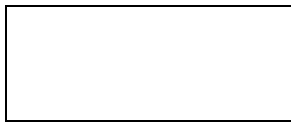
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 530 to 810 Mb/s, averaging around 700MB/s.
- The most active sites are IN2P3, FZK and PIC
- Mostly traffic from CMS

23 June 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 600 to 1000 Mb/s, averaging around 900MB/s.
- The most active sites are FNAL, FZK and IN2P3
- Mostly traffic from CMS

22 June 2008

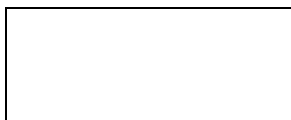
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 600 to 1000 Mb/s, averaging around 800MB/s.
- The most active sites are RAL, IN2P3, FZK and FNAL
- Mostly traffic from CMS

21 June 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 600 to 1000 Mb/s, averaging around 700MB/s.
- The most active sites are RAL, INFN, IN2P3 and FNAL
- Mostly traffic from CMS

20 June 2008

- 0 tickets opened, 1 moved, 1 solved



- Transfer ranging from 500 to 900 Mb/s, averaging around 600MB/s.
- The most active sites are RAL, INFN, IN2P3 and FNAL
- Mostly traffic from CMS

37438 [↗](#) - (2008.06.13) FTS transfer - SRM problem on site GRIDKA *SOLVED*

vo: alice

```
[397] FINAL:DESTINATION: RequestFileStatus#[id] failed with error:[ [date] state Failed : file ex
```

19 June 2008

- 0 tickets opened, 2 moved, 1 solved



- Transfer ranging from 690 to 1030 Mb/s, averaging around 810MB/s.
- The most active sites are RAL, INFN, IN2P3 and FNAL
- Mostly traffic from CMS

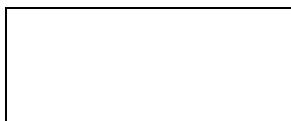
37446 [↗](#) - (2008.06.13) FTS transfer - SRM problem on site AGLT2 *SOLVED* *vo: atlas*

```
[418] FINAL:DESTINATION: at [date] state Failed : invalid space token=[token]
```

37438 [↗](#) - (2008.06.13) FTS transfer - SRM problem on site GRIDKA (moved to 2008.06.20)

18 June 2008

- 0 tickets opened, 2 moved, 0 solved



- Transfer ranging from 500 to 1100 Mb/s, averaging around 800MB/s.
- The most active sites are ASCC, FZK, IN2P3 and RAL
- Mostly traffic from CMS

37446 [↗](#) - (2008.06.13) FTS transfer - SRM problem on site AGLT2 (moved to 2008.06.19)

37438 [↗](#) - (2008.06.13) FTS transfer - SRM problem on site GRIDKA (moved to 2008.06.19)

17 June 2008

- 0 tickets opened, 2 moved, 0 solved



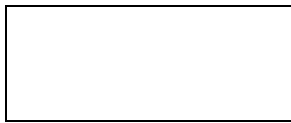
- Transfer ranging from 650 to 1000 Mb/s, averaging around 850MB/s.
- The most active sites are ASCC, FZK, IN2P3 and RAL
- Mostly traffic from CMS

37446 [↗](#) - (2008.06.13) FTS transfer - SRM problem on site AGLT2 (moved to 2008.06.18)

37438 [↗](#) - (2008.06.13) FTS transfer - SRM problem on site GRIDKA (moved to 2008.06.18)

16 June 2008

- 0 tickets opened, 2 moved, 0 solved



- Transfer ranging from 50 to 950 Mb/s, averaging around 600MB/s.
- The most active sites are INFN, IN2P3 and PIC
- Mostly traffic from CMS

37446 [↗](#) - (2008.06.13) FTS transfer - SRM problem on site AGLT2 (moved to 2008.06.17)

37438 [↗](#) - (2008.06.13) FTS transfer - SRM problem on site GRIDKA (moved to 2008.06.17)

15 June 2008

- 0 tickets opened, 2 moved, 0 solved



- Transfer ranging from 950 to 1550 Mb/s, averaging around 1180MB/s.
- The most active sites are FZK, IN2P3, INFN-T1, PIC and RAL
- Mostly traffic from CMS and less from Atlas

37446 [↗](#) - (2008.06.13) FTS transfer - SRM problem on site AGLT2 (moved to 2008.06.16)

37438 [↗](#) - (2008.06.13) FTS transfer - SRM problem on site GRIDKA (moved to 2008.06.16)

14 June 2008

- 0 tickets opened, 2 moved, 0 solved



- Transfer ranging from 800 to 1900 Mb/s, averaging around 1300MB/s.

17 June 2008

- The most active sites are FZK, FNAL, IN2P3, ASCC and RAL
- Mostly traffic from CMS and Atlas

37446 [↗](#) - (2008.06.13) FTS transfer - SRM problem on site AGLT2 (moved to 2008.06.15)

37438 [↗](#) - (2008.06.13) FTS transfer - SRM problem on site GRIDKA (moved to 2008.06.15)

13 June 2008

- 2 tickets opened, 0 moved, 0 solved



- Transfer ranging from 850 to 1250 Mb/s, averaging around 1050MB/s.
- The most active sites are FZK, FNAL, ASCC and RAL
- Mostly traffic from CMS

37446 [↗](#) - (2008.06.13) FTS transfer - SRM problem on site AGLT2 (moved to 2008.06.14)

37438 [↗](#) - (2008.06.13) FTS transfer - SRM problem on site GRIDKA (moved to 2008.06.14)

12 June 2008

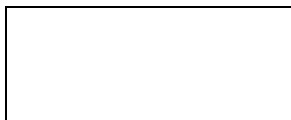
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 600 to 1300 Mb/s, averaging around 900MB/s.
- The most active sites are FZK, FNAL, ASCC and RAL
- Mostly traffic from CMS

11 June 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 600 to 1300 Mb/s, averaging around 800MB/s.
- The most active sites are ASCC, RAL and FZK
- Mostly traffic from CMS

10 June 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 800 to 1180 Mb/s, averaging around 920MB/s.
- The most active sites are FNAL, RAL and FZK
- Mostly traffic from CMS

9 June 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 600 to 1450 Mb/s, averaging around 980MB/s.
- The most active sites are FNAL, RAL and FZK
- Mostly traffic from CMS

8 June 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 700 to 1000 Mb/s, averaging around 800MB/s.
- The most active sites are FNAL, RAL and PIC
- Mostly traffic from CMS

7 June 2008

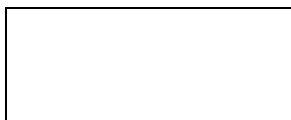
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 600 to 1000 Mb/s, averaging around 820MB/s.
- The most active sites are FNAL, RAL and IN2P3
- Mostly traffic from CMS

6 June 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 400 to 750 Mb/s, averaging around 500MB/s.

10 June 2008

- The most active sites are FNAL, RAL and IN2P3
- Mostly traffic from CMS

5 June 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 100 to 1900 Mb/s, averaging around 880MB/s.
- The most active sites are FNAL, RAL and IN2P3
- Mostly traffic from CMS and less from Atlas

4 June 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 500 to 1200 Mb/s, averaging around 700MB/s.
- The most active sites are FNAL, RAL and FZK
- Mostly traffic from CMS and less from Atlas

3 June 2008

- 0 tickets opened, 1 moved, 1 solved



- Transfer ranging from 400 to 1800 Mb/s, averaging around 850MB/s.
- The most active sites are FNAL, ASCC, RAL and FZK
- Mostly traffic from CMS and less from Atlas

37023 [↗](#) - (2008.06.02) FTS transfer - SRM problem on site SARA-MATRIX *SOLVED*

vo: lhcb

```
[418] FINAL:DESTINATION: at [date] state Failed : user has no permission to write into path [path
```

Reason: It is the same old dCache again where for some reason a directory is created needed for a transfer and the dCache srm forgets to change the ownership to the proper user. This way the directory is owned by root and consequently all transfers to that directory fail. This bug has been in there for years and is still not fixed yet.

2 June 2008

- 1 tickets opened, 0 moved, 0 solved

6 June 2008



- Transfer ranging from 570 to 1320 Mb/s, averaging around 950MB/s.
- The most active sites are FNAL, ASCC and FZK
- Mostly traffic from CMS

37023 [↗](#) - (2008.06.02) FTS transfer - SRM problem on site SARA-MATRIX (moved to 2008.06.03)

1 June 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 300 to 680 Mb/s, averaging around 500MB/s.
- The most active sites are ASCC, FNAL and FZK
- Mostly traffic from CMS and less from Atlas

31 May 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 320 to 960 Mb/s, averaging around 500MB/s.
- The most active sites are FNAL and RAL
- Mostly traffic from CMS and less from Atlas

30 May 2008

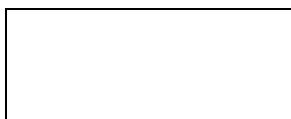
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 0 to 1700 Mb/s, averaging around 600MB/s.
- The most active sites are FNAL and RAL
- Mostly traffic from CMS and less form Atlas

29 May 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 1090 to 1810 Mb/s, averaging around 1500MB/s.
- The most active sites are BNL, FNAL, IN2P3, INFN-T1 and RAL
- Mostly traffic from CMS and Atlas

28 May 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 1300 to 2050 Mb/s, averaging around 1700MB/s.
- The most active sites are BNL, FNAL, IN2P3, INFN-T1 and RAL
- Mostly traffic from CMS and Atlas

27 May 2008

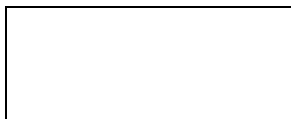
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 800 to 2600 Mb/s, averaging around 1480MB/s.
- The most active sites are ASCC, IN2P3 and RAL
- Mostly traffic from CMS and Atlas

26 May 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 600 to 1700 Mb/s, averaging around 1250MB/s.
- The most active sites are ASCC, IN2P3, PIC and RAL
- Mostly traffic from CMS and less from Atlas

25 May 2008

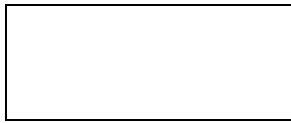
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 950 to 1550 Mb/s, averaging around 1300MB/s.
- The most active sites are ASCC, RAL and INFN-T1
- Mostly traffic from CMS

24 May 2008

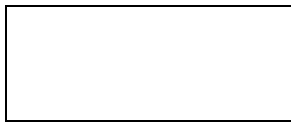
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 0 to 2800 Mb/s, averaging around 1400MB/s.
- The most active sites are IN2P3 and INFN-T1
- Mostly traffic from Atlas and CMS

23 May 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 1500 to 2800 Mb/s, averaging around 2100MB/s.
- The most active sites are ASCC, BNL, FNAL, IN2P3, RAL and INFN
- Mostly traffic from Atlas and CMS

22 May 2008

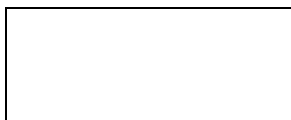
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 1700 to 2300 Mb/s, averaging around 2050MB/s.
- The most active sites are ASCC, BNL, FNAL, FZK and INFN
- Mostly traffic from Atlas and CMS

21 May 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 600 to 2800 Mb/s, averaging around 1600MB/s.
- The most active sites are ASCC, BNL, FNAL, FZK and INFN
- Mostly traffic from Atlas and CMS

20 May 2008

- 1 tickets opened, 0 moved, 1 solved



- Transfer ranging from 400 to 880 Mb/s, averaging around 660MB/s.
- The most active sites are ASCC, IN2P3, PIC and FNAL
- Mostly traffic from CMS

36535 [↗](#) - (2008.05.19) FTS transfer - SRM problem on site SARA-MATRIX *SOLVED*

vo: atlas

[418] FINAL:DESTINATION: at [date] state Failed : user has no permission to write into path [path]

19 May 2008

- 1 tickets opened, 0 moved, 0 solved

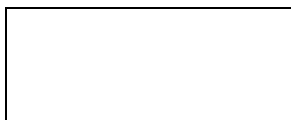


- Transfer ranging from 510 to 1150 Mb/s, averaging around 800MB/s.
- The most active sites are ASCC, IN2P3, PIC and RAL
- Mostly traffic from CMS

36535 [↗](#) - (2008.05.19) FTS transfer - SRM problem on site SARA-MATRIX (moved to 2008.05.20)

18 May 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 500 to 1950 Mb/s, averaging around 1100MB/s.
- The most active sites are FNAL, PIC, IN2P3, ASCC, RAL and INFN
- Mostly traffic from CMS

17 May 2008

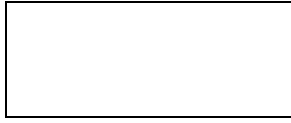
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 850 to 1700 Mb/s, averaging around 1200MB/s.
- The most active sites are FNAL, PIC, IN2P3 and ASCC
- Mostly traffic from CMS

16 May 2008

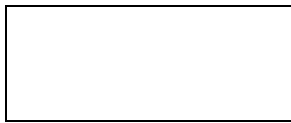
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 0 to 1600 Mb/s, averaging around 1000MB/s.
- The most active sites are FNAL, PIC, IN2P3 and ASCC
- Mostly traffic from CMS

15 May 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 650 to 1550 Mb/s, averaging around 1000MB/s.
- The most active sites are FNAL, PIC, IN2P3, ASCC and FZK
- Mostly traffic from CMS and less from Alice

14 May 2008

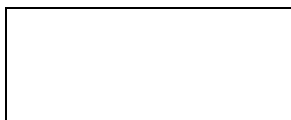
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 180 to 1420 Mb/s, averaging around 900MB/s.
- The most active sites are FNAL, FZK and IN2P3
- Mostly traffic from CMS and less from Alice

13 May 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 400 to 1400 Mb/s, averaging around 900MB/s.
- The most active sites are FNAL, IN2P3, ASCC and FZK
- Mostly traffic from CMS

12 May 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 320 to 740 Mb/s, averaging around 580MB/s.
- The most active sites are ASCC, FNAL, IN2P3, PIC and RAL
- Mostly traffic from CMS

11 May 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 300 to 1180 Mb/s, averaging around 780MB/s.
- The most active sites are ASCC, FNAL, IN2P3, PIC and RAL
- Mostly traffic from CMS

10 May 2008

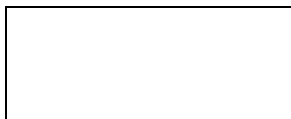
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 450 to 940 Mb/s, averaging around 600MB/s.
- The most active sites are ASCC, FNAL, IN2P3, PIC and RAL
- Mostly traffic from CMS

9 May 2008

- 0 tickets opened, 1 moved, 1 solved



- Transfer ranging from 620 to 1000 Mb/s, averaging around 800MB/s.
- The most active sites are ASCC, FNAL, IN2P3, PIC and RAL
- Mostly traffic from CMS

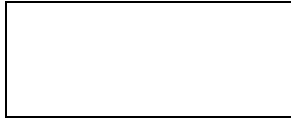
36157 [↗](#) - (2008.05.07) FTS transfer - SRM problem on site BNL-LCG2 *SOLVED*

vo: atlas, alice ,cms

[402] Final error on DESTINATION during PREPARATION phase: [NO_SPACE_LEFT] at [date] state Failed

8 May 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 600 to 940 Mb/s, averaging around 780MB/s.
- The most active sites are ASCC, FNAL, IN2P3, PIC and RAL
- Mostly traffic from CMS

36157 [↗](#) - (2008.05.07) FTS transfer - SRM problem on site BNL-LCG2 (moved to 2008.05.09)

7 May 2008

- 1 tickets opened, 0 moved, 0 solved



- Transfer ranging from 450 to 1180 Mb/s, averaging around 780MB/s.
- The most active sites are FNAL, IN2P3, PIC and ASCC
- Mostly traffic from CMS and Atlas

36157 [↗](#) - (2008.05.07) FTS transfer - SRM problem on site BNL-LCG2 (moved to 2008.05.08)

6 May 2008

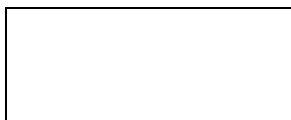
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 490 to 970 Mb/s, averaging around 650MB/s.
- The most active sites are FZK, IN2P3, PIC and RAL
- Mostly traffic from CMS and Atlas

5 May 2008

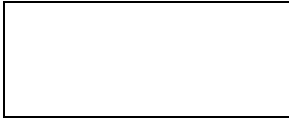
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 70 to 560 Mb/s, averaging around 230MB/s.
- The most active sites are BNL, FZK and INFN
- Mostly traffic from CMS and Atlas

4 May 2008

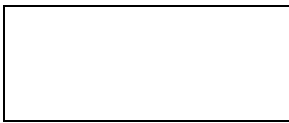
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 30 to 130 Mb/s, averaging around 70MB/s.
- The most active sites are RAL and IN2P3
- Mostly traffic from CMS and LHCb

3 May 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 0 to 170 Mb/s, averaging around 70MB/s.
- The most active sites are RAL, BNL and FZK
- Mostly traffic from CMS and LHCb

2 May 2008

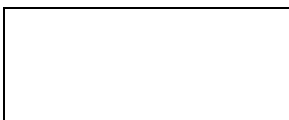
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 130 to 330 Mb/s, averaging around 200MB/s.
- The most active sites are RAL, BNL and FZK
- Mostly traffic from CMS and LHCb

1 May 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 70 to 320 Mb/s, averaging around 250MB/s.
- The most active sites are RAL, BNL and FZK
- Mostly traffic from CMS and LHCb

30 April 2008

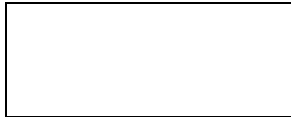
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 60 to 24 Mb/s, averaging around 100MB/s.
- The most active sites are RAL, BNL and FZK
- Mostly traffic from CMS

29 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 70 to 430 Mb/s, averaging around 300MB/s.
- The most active sites are RAL, BNL and FZK
- Mostly traffic from CMS and Atlas

28 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 90 to 590 Mb/s, averaging around 250MB/s.
- The most active sites are RAL, BNL and IN2P3
- Mostly traffic from CMS and Atlas

27 April 2008

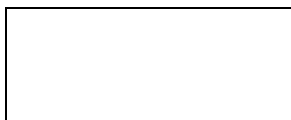
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 38 to 138 Mb/s, averaging around 70MB/s.
- The most active sites are RAL
- Mostly traffic from CMS

26 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 20 to 90 Mb/s, averaging around 60MB/s.

30 April 2008

- The most active sites are RAL
- Mostly traffic from CMS

25 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 50 to 200 Mb/s, averaging around 100MB/s.
- The most active sites are RAL
- Mostly traffic from CMS

24 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 20 to 120 Mb/s, averaging around 200MB/s.
- The most active sites are RAL
- Mostly traffic from CMS

23 April 2008

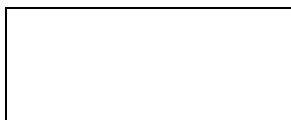
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 80 to 300 Mb/s, averaging around 200MB/s.
- The most active sites are BNL and FNAL
- Mostly traffic from Atlas and CMS

22 April 2008

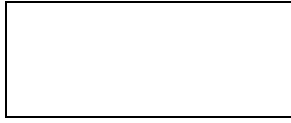
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 150 to 980 Mb/s, averaging around 450MB/s.
- The most active sites are ASCC, IN2P3 and RAL
- Mostly traffic from Atlas and less form CMS

21 April 2008

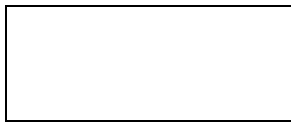
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 200 to 830 Mb/s, averaging around 350MB/s.
- The most active sites are ASCC, BNL and FNAL
- Mostly traffic from CMS and Atlas

20 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 0 to 350 Mb/s, averaging around 150MB/s.
- The most active site is FNAL
- Mostly traffic from CMS

19 April 2008

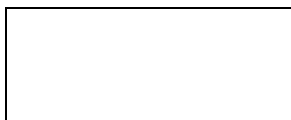
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 0 to 350 Mb/s, averaging around 190MB/s.
- The most active sites are FNAL
- Mostly traffic from CMS

18 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 260 to 410 Mb/s, averaging around 320MB/s.
- The most active sites are FNAL
- Mostly traffic from CMS

17 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 230 to 430 Mb/s, averaging around 310MB/s.
- The most active sites are FNAL
- Mostly traffic from CMS

16 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 0 to 470 Mb/s, averaging around 250MB/s.
- The most active sites are FNAL
- Mostly traffic from CMS

15 April 2008

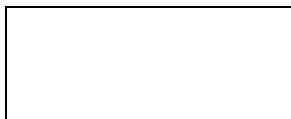
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 0 to 470 Mb/s, averaging around 350MB/s.
- The most active sites are ASCC and FZK
- Mostly traffic from CMS and Alice

14 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 370 to 470 Mb/s, averaging around 400MB/s.
- The most active sites are ASCC and FZK
- Mostly traffic from CMS

13 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 250 to 510 Mb/s, averaging around 350MB/s.

17 April 2008

- The most active sites are ASCC
- Mostly traffic from CMS

12 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 300 to 510 Mb/s, averaging around 400MB/s.
- The most active sites are ASCC, BNL and INFN
- Mostly traffic from CMS

11 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 420 to 750 Mb/s, averaging around 550MB/s.
- The most active sites are ASCC, BNL, INFN and SARA
- Mostly traffic from CMS and Atlas

10 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 500 to 800 Mb/s, averaging around 650MB/s.
- The most active sites are ASCC, INFN and IN2P3
- Mostly traffic from CMS and Atlas

9 April 2008

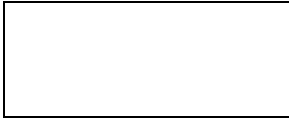
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 500 to 900 Mb/s, averaging around 650MB/s.
- The most active sites are ASCC and IN2P3
- Mostly traffic from CMS and Atlas

8 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 170 to 1200 Mb/s, averaging around 390MB/s.
- The most active sites are ASCC and IN2P3
- Mostly traffic from CMS and Atlas

7 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 280 to 480 Mb/s, averaging around 390MB/s.
- The most active sites are ASCC
- Mostly traffic from CMS

6 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 300 to 400 Mb/s, averaging around 350MB/s.
- The most active sites are ASCC, IN2P3 and PIC
- Mostly traffic from CMS

5 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 300 to 400 Mb/s, averaging around 350MB/s.
- The most active sites are ASCC, IN2P3 and RAL
- Mostly traffic from CMS

4 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 200 to 390 Mb/s, averaging around 300MB/s.
- The most active sites are ASCC, IN2P3 and RAL
- Mostly traffic from CMS

3 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 450 to 910 Mb/s, averaging around 550MB/s.
- The most active sites are ASCC, IN2P3 and RAL
- Mostly traffic from CMS

2 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 380 to 620 Mb/s, averaging around 500MB/s.
- The most active sites are ASCC and RAL
- Mostly traffic from CMS and less from Atlas and Alice

1 April 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 340 to 610 Mb/s, averaging around 450MB/s.
- The most active sites are ASCC, IN2P3 and RAL
- Mostly traffic from CMS and less from Alice

31 March 2008

- 1 tickets opened, 0 moved, 1 solved



- Transfer ranging from 300 to 940 Mb/s, averaging around 550MB/s.

- The most active sites are ASCC, RAL and BNL
- Mostly traffic from CMS and less from Atlas

34804 [↗](#) - (2008.03.31) SRM problem on site PIC *SOLVED*

vo: cms

```
[398] STATUS:END fail:TRANSFER - the server sent an error response: 451 451 Operation failed: Non
```

Reason: The problem was that this files are being copied to dCache using SrmImplicitSpaceReservation and it needs some tags in PNFS directories which were outdated due a recent change of those directories' storage class.

30 March 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 350 to 660 Mb/s, averaging around 480MB/s.
- The most active sites are ASCC and BNL
- Mostly traffic from CMS and Atlas

29 March 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 510 to 1400 Mb/s, averaging around 850MB/s.
- The most active sites are ASCC, TRIUMF and RAL
- Mostly traffic from CMS and Atlas

28 March 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 150 to 1900 Mb/s, averaging around 1200MB/s.
- The most active sites are ASCC, FNAL, FZK, IN2P3 and RAL
- Mostly traffic from CMS and Atlas

27 March 2008

- 0 tickets opened, 1 moved, 1 solved

31 March 2008



- Transfer ranging from 590 to 1210 Mb/s, averaging around 700MB/s.
- The most active sites are ASCC, BNL and RAL
- Mostly traffic from CMS and Atlas

34067 [↗](#) - (2008.03.13) SRM problem on site BNL-LCG2 *SOLVED*

vo: atlas

[313] Final error on SOURCE during PREPARATION phase: [REQUEST_TIMEOUT] failed to prepare source

Reason: It was temporary dCache problem

26 March 2008

- 0 tickets opened, 1 moved, 0 solved

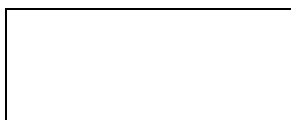


- Transfer ranging from 400 to 1560 Mb/s, averaging around 800MB/s.
- The most active sites are ASCC, IN2P3 and RAL
- Mostly traffic from CMS and Atlas and less from Alice

34067 [↗](#) - (2008.03.13) SRM problem on site BNL-LCG2 (moved to 2008.03.27)

25 March 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 100 to 630 Mb/s, averaging around 500MB/s.
- The most active sites are ASCC, PIC and RAL
- Mostly traffic from CMS and less from Alice

34067 [↗](#) - (2008.03.13) SRM problem on site BNL-LCG2 (moved to 2008.03.26)

24 March 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 280 to 400 Mb/s, averaging around 360MB/s.

27 March 2008

- The most active sites are ASCC and RAL
- Mostly traffic from CMS

34067 [↗](#) - (2008.03.13) SRM problem on site BNL-LCG2 (moved to 2008.03.25)

23 March 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 0 to 680 Mb/s, averaging around 150MB/s.
- The most active sites are ASCC and RAL
- Mostly traffic from CMS

34067 [↗](#) - (2008.03.13) SRM problem on site BNL-LCG2 (moved to 2008.03.24)

22 March 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 80 to 700 Mb/s, averaging around 380MB/s.
- The most active sites are ASCC and RAL
- Mostly traffic from CMS

34067 [↗](#) - (2008.03.13) SRM problem on site BNL-LCG2 (moved to 2008.03.23)

21 March 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 0 to 700 Mb/s, averaging around 340MB/s.
- The most active sites are ASCC, BNL and RAL
- Mostly traffic from CMS and less from Atlas

34067 [↗](#) - (2008.03.13) SRM problem on site BNL-LCG2 (moved to 2008.03.22)

20 March 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 70 to 740 Mb/s, averaging around 300MB/s.
- The most active sites are ASCC, BNL and RAL
- Mostly traffic from CMS and less from Atlas and Alice

34067 [↗](#) - (2008.03.13) SRM problem on site BNL-LCG2

vo: atlas

[313] Final error on SOURCE during PREPARATION phase: [REQUEST_TIMEOUT] failed to prepare source

19 March 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 380 to 810 Mb/s, averaging around 600MB/s.
- The most active sites are FZK, IN2P3, PIC and RAL
- Mostly traffic from CMS

34067 [↗](#) - (2008.03.13) SRM problem on site BNL-LCG2 (moved to 2008.03.20)

18 March 2008

- 0 tickets opened, 1 moved, 0 solved

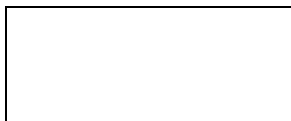


- Transfer ranging from 50 to 750 Mb/s, averaging around 460MB/s.
- The most active sites are FZK, IN2P3 and RAL
- Mostly traffic from CMS

34067 [↗](#) - (2008.03.13) SRM problem on site BNL-LCG2 (moved to 2008.03.19)

17 March 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 280 to 560 Mb/s, averaging around 410MB/s.
- The most active sites are ASCC, FZK and RAL
- Mostly traffic from CMS

20 March 2008

34067 [↗](#) - (2008.03.13) SRM problem on site BNL-LCG2

vo: atlas

[313] Final error on SOURCE during PREPARATION phase: [REQUEST_TIMEOUT] failed to prepare source

16 March 2008

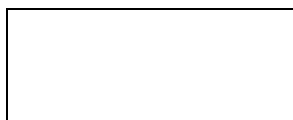
- 0 tickets opened, 2 moved, 1 solved



- Transfer ranging from 330 to 460 Mb/s, averaging around 380MB/s.
- The most active sites are RAL and ASCC
- Mostly traffic from CMS

15 March 2008

- 0 tickets opened, 2 moved, 1 solved



- Transfer ranging from 340 to 460 Mb/s, averaging around 370MB/s.
- The most active sites are FNAL and INFN-T1
- Mostly traffic from CMS

14 March 2008

- 0 tickets opened, 2 moved, 1 solved



- Transfer ranging from 250 to 690 Mb/s, averaging around 400MB/s.
- The most active sites are FNAL and INFN-T1
- Mostly traffic from CMS and less from Alice

34067 [↗](#) - (2008.03.13) SRM problem on site BNL-LCG2

vo: atlas

[313] Final error on SOURCE during PREPARATION phase: [REQUEST_TIMEOUT] failed to prepare source

34015 [↗](#) - (2008.03.12) FTS transfer - Storage System problem on site RAL *SOLVED vo: atlas*

[407] Final error on SOURCE during PREPARATION phase: [GENERAL_FAILURE] CastorStagerInterface.c:2

Service was restored and downtime ended at 2008-03-12, 15:30:00

13 March 2008

- 1 tickets opened, 1 moved, 0 solved



- Transfer ranging from 350 to 790 Mb/s, averaging around 560MB/s.
- The most active sites are FNAL and INFN-T1
- Mostly traffic from CMS

34067 [↗](#) - (2008.03.13) SRM problem on site BNL-LCG2 (moved to 2008.03.14)

34015 [↗](#) - (2008.03.12) FTS transfer - Storage System problem on site RAL (moved to 2008.03.14)

12 March 2008

- 1 tickets opened, 1 moved, 1 solved



- Transfer ranging from 450 to 850 Mb/s, averaging around 760MB/s.
- The most active sites are FNAL, PIC and INFN-T1
- Mostly traffic from CMS

34015 [↗](#) - (2008.03.12) FTS transfer - Storage System problem on site RAL

vo: atlas

Final error on SOURCE during PREPARATION phase: [GENERAL_FAILURE] CastorStagerInterface.c:2162 No

33896 [↗](#) - (2008.03.11) FTS transfer - SRM problem on site GRIDKA *SOLVED*

vo: alice

[382] Final error on DESTINATION during PREPARATION phase: [GENERAL_FAILURE] RequestFileStatus#[i

Reason: alice have use wrong pool, should be fixed now

11 March 2008

- 1 tickets opened, 2 moved, 2 solved



- Transfer ranging from 660 to 1040 Mb/s, averaging around 840MB/s.
- The most active sites are FNAL, FZK, INFN-T1
- Mostly traffic from CMS and less from Alice and Atlas

33896 [↗](#) - (2008.03.11) FTS transfer - SRM problem on site GRIDKA (moved to 2008.03.12)

33851 [↗](#) - (2008.03.10) FTS transfer - SRM problem on site INFN-T1 *SOLVED*

vo: alice

```
[356] FINAL:DESTINATION: [SRM_FAILURE] [SrmPut] failed: SOAP-ENV:Client - initFileStatuses: cannot
```

33721 [↗](#) - (2008.03.05) FTS transfer - Transfer problems between sites CERN-PROD and GRIDKA *SOLVED*

vo: alice, cms

```
[399] Final error on TRANSFER during TRANSFER phase: [TRANSFER_TIMEOUT] gridftp_copy_wait: Connec
```

```
---
```

```
[311] Final error on TRANSFER during TRANSFER phase: [GRIDFTP] the server sent an error response:
```

```
---
```

```
[397] FINAL:DESTINATION: RequestFileStatus#-2140902567 failed with error:[ at Wed Mar 05 08:39:02
```

10 March 2008

- 2 tickets opened, 1 moved, 1 solved



- Transfer ranging from 610 to 1140 Mb/s, averaging around 850MB/s.
- The most active sites are FNAL, FZK, IN2P3 and RAL
- Mostly traffic from CMS and less from Alice and Atlas

33851 [↗](#) - (2008.03.10) FTS transfer - SRM problem on site INFN-T1 (moved to 2008.03.11)

33849 [↗](#) - (2008.03.10) FTS transfer - SRM problem on site PIC *SOLVED*

vo: cms

```
[398] FINAL:TRANSFER: the server sent an error response: 451 451 Operation failed: Non-null return
```

Reason: Solution was to change the misconfiguration of the PNFS server that didn't allow t1d1 files to be written on that given directory.

33721 [↗](#) - (2008.03.05) FTS transfer - Transfer problems between sites CERN-PROD and GRIDKA (moved to 2008.03.10)

9 March 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 300 to 1400 Mb/s, averaging around 970MB/s.
- The most active sites are FNAL, FZK and RAL
- Mostly traffic from CMS and less from Alice and Atlas

8 March 2008

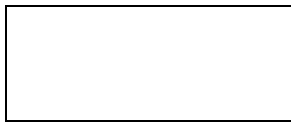
- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 700 to 1650 Mb/s, averaging around 1060MB/s.
- The most active sites are FNAL, FZK and INFN-T1
- Mostly traffic from CMS and less from Alice and Atlas

7 March 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 1000 to 2100 Mb/s, averaging around 1240MB/s.
- The most active sites are FNAL and INFN-T1
- Mostly traffic from CMS and less from Alice and Atlas

33721 [↗](#) - (2008.03.05) FTS transfer - Transfer problems between sites CERN-PROD and GRIDKA (moved to 2008.03.10)

6 March 2008

- 0 tickets opened, 1 moved, 0 solved

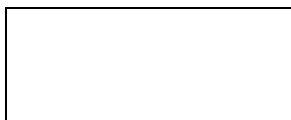


- Transfer ranging from 750 to 1250 Mb/s, averaging around 1050MB/s.
- The most active sites are FNAL, FZK, IN2P3 and INFN-T1
- Mostly traffic from CMS and less from Alice

33721 [↗](#) - (2008.03.05) FTS transfer - Transfer problems between sites CERN-PROD and GRIDKA (moved to 2008.03.07)

5 March 2008

- 1 tickets opened, 0 moved, 0 solved



- Transfer ranging from 150 to 1700 Mb/s, averaging around 920MB/s.
- The most active sites are FNAL, FZK, IN2P3 and INFN-T1
- Mostly traffic from CMS and less from Alice

33721 [↗](#) - (2008.03.05) FTS transfer - Transfer problems between sites CERN-PROD and GRIDKA (moved to 2008.03.06)

4 March 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 390 to 900 Mb/s, averaging around 700MB/s.
- The most active sites are FNAL, IN2P3 and INFN-T1
- Mostly traffic from CMS and less from Alice

3 March 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 650 to 1100 Mb/s, averaging around 860MB/s.
- The most active sites are FNAL, FZK and INFN-T1
- Mostly traffic from CMS and less from Atlas

2 March 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 720 to 1100 Mb/s, averaging around 880MB/s.
- The most active sites are FNAL and INFN-T1
- Mostly traffic from CMS and less from Atlas and Alice

1 March 2008

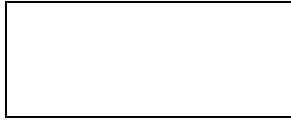
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 620 to 1210 Mb/s, averaging around 800MB/s.
- The most active sites are FZK, FNAL and INFN-T1
- Mostly traffic from CMS

29 February 2008

- 1 tickets opened, 0 moved, 1 solved



- Transfer ranging from 1020 to 1380 Mb/s, averaging around 1180MB/s.
- The most active sites are FZK, FNAL and INFN-T1
- Mostly traffic from CMS and less from Alice

33475 [↗](#) - (2008.02.29) Storage System problem on site PIC *SOLVED*

vo: cms

[374] destination failed during PREPARATION phase. Error [NO_SPACE_LEFT]: at Fri Feb 29 08:13:44

Reason: We deleted the data from the pool and now the transfers would flow again smoothly

28 February 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 680 to 1120 Mb/s, averaging around 900MB/s.
- The most active sites are FZK, FNAL and INFN-T1
- Mostly traffic from CMS and less from Atlas and Alice

27 February 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 1040 to 1180 Mb/s, averaging around 1100MB/s.
- The most active sites are FZK, FNAL, INFN-T1 and RAL
- Mostly traffic from CMS and less from Atlas and Alice

26 February 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 1000 to 1400 Mb/s, averaging around 1200MB/s.

- The most active sites are FZK, FNAL, INFN-T1 and RAL
- Mostly traffic from CMS and Atlas

25 February 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 1190 to 1990 Mb/s, averaging around 1500MB/s.
- The most active sites are FZK, IN2P3, FNAL and INFN-T1
- Mostly traffic from CMS and Atlas

24 February 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 800 to 1450 Mb/s, averaging around 1100MB/s.
- The most active sites are FNAL, FZK, IN2P3, INFN-T1 and RAL
- Mostly traffic from CMS and Atlas

23 February 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 950 to 2100 Mb/s, averaging around 1400MB/s.
- The most active sites are FNAL, FZK, IN2P3, INFN-T1 and RAL
- Mostly traffic from CMS and Atlas

22 February 2008

- 1 tickets opened, 1 moved, 2 solved



- Transfer ranging from 750 to 2200 Mb/s, averaging around 1580MB/s.
- The most active sites are ASGC, FZK, IN2P3 and INFN-T1
- Mostly traffic from CMS and Atlas

33203 [↗](#) - (2008.02.22) SRM problem on site NIKHEF-ELPROD *SOLVED*

vo: atlas

Dest. SRM [2.2.0]: httpg://tbn18.nikhef.nl:8446/srm/managerv2; Final error on DESTINATION during

Reason:insufficient space is a user error, so the user should clean up this space token or apply for more storage there. Actually, the appropriate VO (atlas) has already started the cleanup negotiations internally.

32455 [↗](#) - (2008.02.11) Transfer problems between sites CERN-PROD and TRIUMF-LCG2 *SOLVED*

vo: atlas, cms, lhcb

[390] Final error on TRANSFER during TRANSFER phase: [GRIDFTP] the server sent an error response:

21 February 2008

- 1 tickets opened, 1 moved, 1 solved



- Transfer ranging from 1200 to 1750 Mb/s, averaging around 1500MB/s.
- The most active sites are ASGC, FZK, IN2P3, PIC and RAL
- Mostly traffic from CMS and Atlas

33147 [↗](#) - (2008.02.21) SRM problem on site SARA-MATRIX *SOLVED*

vo: alice

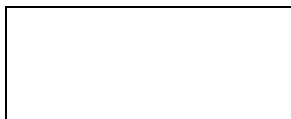
[382] FINAL:DESTINATION: RequestFileStatus#-2145676371 failed with error:[at Thu Feb 21 10:11:17

Reason: configuration problem

32455 [↗](#) - (2008.02.11) Transfer problems between sites CERN-PROD and TRIUMF-LCG2 (moved to 2008.02.22)

20 February 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 820 to 1700 Mb/s, averaging around 920MB/s.
- The most active sites are FZK, IN2P3, PIC, INFN-T1 and RAL
- Mostly traffic from CMS and Atlas

32455 [↗](#) - (2008.02.11) Transfer problems between sites CERN-PROD and TRIUMF-LCG2 (moved to 2008.02.21)

19 February 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 620 to 1500 Mb/s, averaging around 1020MB/s.
- The most active sites are ASGC, FZK, IN2P3, INFN-T1 and RAL
- Mostly traffic from CMS and Atlas

32455 [↗](#) - (2008.02.11) Transfer problems between sites CERN-PROD and TRIUMF-LCG2 (moved to 2008.02.20)

18 February 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 400 to 1300 Mb/s, averaging around 790MB/s.
- The most active sites are RAL, IN2P3 and INFN
- Mostly traffic from CMS and Atlas

32455 [↗](#) - (2008.02.11) Transfer problems between sites CERN-PROD and TRIUMF-LCG2 (moved to 2008.02.19)

17 February 2008

- 0 tickets opened, 1 moved, 0 solved



- Transfer ranging from 390 to 820 Mb/s, averaging around 500MB/s.
- The most active sites are IN2P3, INFN and RAL
- Mostly traffic from CMS and Atlas

32455 [↗](#) - (2008.02.11) Transfer problems between sites CERN-PROD and TRIUMF-LCG2 (moved to 2008.02.18)

16 February 2008

- 0 tickets opened, 1 moved, 0 solved

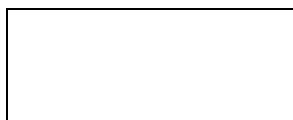


- Transfer ranging from 290 to 800 Mb/s, averaging around 530MB/s.
- The most active sites are IN2P3, INFN and RAL
- Mostly traffic from CMS and less Atlas

32455 [↗](#) - (2008.02.11) Transfer problems between sites CERN-PROD and TRIUMF-LCG2 (moved to 2008.02.17)

15 February 2008

- 0 tickets opened, 2moved, 1 solved



- Transfer ranging from 0 to 900 Mb/s, averaging around 540MB/s.
- The most active sites are IN2P3, INFN and RAL
- Mostly traffic from CMS and Atlas

32863 [↗](#) - (2008.02.13) FTS transfer - SRM problem on site RAL-LCG2 *SOLVED*

vo: atlas

```
[359] SOURCE during PREPARATION phase: [GENERAL_FAILURE] cannot continue since no size has been r
```

Reason:It seems the transfer of this file was never completed. It could be that a prepareToPut was issued, but a transfer never took place. Alternativley (and probably more likely) it could be as a result on srm being overloaded during this period when FTS resubmissions led to false indications of success. The underlying cause of this has been identified but cannot be corrected in SRM-V1. It is only ever liable to happen when the srm end point is under extreme load.

32455 [↗](#) - (2008.02.11) Transfer problems between sites CERN-PROD and TRIUMF-LCG2 (moved to 2008.02.16)

14 February 2008

- 0 tickets opened, 2moved, 0 solved



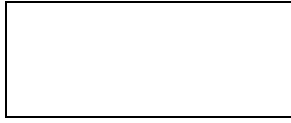
- Transfer ranging from 0 to 1040 Mb/s, averaging around 450MB/s.
- The most active sites are RAL INFN and ASCC
- Mostly traffic from CMS and Atlas

32863 [↗](#) - (2008.02.13) FTS transfer - SRM problem on site RAL-LCG2 (moved to 2008.02.15)

32455 [↗](#) - (2008.02.11) Transfer problems between sites CERN-PROD and TRIUMF-LCG2 (moved to 2008.02.15)

13 February 2008

- 1 tickets opened, 1 moved, 0 solved



- Transfer ranging from 330 to 780 Mb/s, averaging around 490MB/s.
- The most active sites are FNAL and INFN
- Mostly traffic from CMS

32863 [↗](#) - (2008.02.13) FTS transfer - SRM problem on site RAL-LCG2 (moved to 2008.02.14)

32455 [↗](#) - (2008.02.11) Transfer problems between sites CERN-PROD and TRIUMF-LCG2 (moved to 2008.02.14)

12 February 2008

- 0 tickets opened, 1 moved, 0 solved

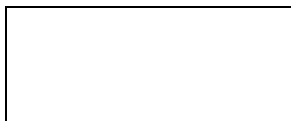


- Transfer ranging from 110 to 630 Mb/s, averaging around 300MB/s.
- The most active sites are FNAL and INFN
- Mostly traffic from CMS

32455 [↗](#) - (2008.02.11) Transfer problems between sites CERN-PROD and TRIUMF-LCG2 (moved to 2008.02.13)

11 February 2008

- 1 tickets opened, 0 moved, 0 solved



- Transfer ranging from 480 to 850 Mb/s, averaging around 620MB/s.
- The most active sites are ASGC, FNAL, FZK and PIC
- Mostly traffic from CMS

32455 [↗](#) - (2008.02.11) Transfer problems between sites CERN-PROD and TRIUMF-LCG2 (moved to 2008.02.12)

10 February 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 270 to 580 Mb/s, averaging around 440MB/s.
- The most active sites are ASGC, FNAL, FZK and PIC
- Mostly traffic from CMS

9 February 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 290 to 420 Mb/s, averaging around 380MB/s.
- The most active sites are ASGC, FNAL, FZK and PIC
- Mostly traffic from CMS

8 February 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 280 to 440 Mb/s, averaging around 380MB/s.
- The most active sites are ASGC, FNAL, FZK and PIC
- Mostly traffic from CMS

7 February 2008

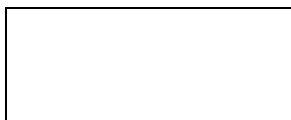
- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 180 to 470 Mb/s, averaging around 300MB/s.
- The most active sites are ASCC, FZK and cit_cms_t2
- Mostly traffic from CMS

6 February 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 70 to 370 Mb/s, averaging around 260MB/s.

- The most active sites are FZK and cit_cms_t2
- Mostly traffic from CMS

5 February 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 100 to 400 Mb/s, averaging around 270MB/s.
- The most active sites are FNAL, FZK and cit_cms_t2
- Mostly traffic from CMS

4 February 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 280 to 560 Mb/s, averaging around 390MB/s.
- The most active sites are FNAL and FZK
- Mostly traffic from CMS

3 February 2008

- 0 tickets opened, 0 moved, 0 solved



- Transfer ranging from 230 to 450 Mb/s, averaging around 380MB/s.
- The most active sites are FNAL and FZK
- Mostly traffic from CMS

Last edit: AlexanderUzhinskiy on 2008-09-22 - 15:19

Number of topics: 1

Maintainer: GavinMcCance

This topic: LCG > TransferOperationsDailyLogArchived

Topic revision: r77 - 2008-09-22 - AlexanderUzhinskiy



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback