LFC log analyzer LCG.CESNET.cz site

RADEK LUDACKA, MARTIN ADAM (ENGLISH CORECTION)

Academy of Sciences of the Czech Republic - Institute of Physics

December 11, 2013

Abstract

LFC (LCG file catalog) is standard grid catalog intended to interconnect a logical file name (LFN) that is the same for the whole grid with a physical file location (where is file really stored). The reason why the LFC log analyzer was developed is: LFC log files have to be analyzed to determine LFC server utilization and find possible bottlenecks of LFC usage. The LFC log analyzer should provide usage statistics that enable presenting selected items or items with particular value. These statistics can be used to analyze LFC usage and improve its efficiency.

Keywords: LFC, grid, statistics, analyzer, log file, logging

Lfc log file description

Standard LFC log file path is /var/log/lfc/. This directory contains log file names log. File log contains current log items. The directory with log files contains also other (compressed) log files named log-YYYYMMDD.gz where YYYY is year, MM mouth and DD day of particular log date. These files contain log items written down in previous days.

1 Lfc log row and item

Each row in the log file contains log time, process id, thread id and a function name that defines what happens. Figure 1 shows an example of LFC log file row.

Listing 1: Cns_srv_startsess row example

```
1 11/03 04:28:41.596 9721,5 Cns_srv_readdir: NS092 -\leftarrow readdir request by /DC=es/DC=irisgrid/0=ugr/CN=Julio.\leftarrow Lozano.Bahilo (432,117,104) from polgrid115.in2p3.fr
```

In the beginning of each row is date and time that describes when the function was logged. Date is in MM/DD format. Time is in hour:minutes:seconds.miliseconds format. Process id and thread id split by a comma are written down after date and time. These numbers define process and thread that wrote the row of the log file. Function name is placed after thread id. This was the general part of each log row.

Each log row is part of a log item. The log item is composed from several rows (usually 3 or 4). Each item row has the same process id, thread id and function name. Figure 2 shows an example of Cns_srv_startsess item. Threads share one log file therefore items and item rows are interleaved each other.

Listing 2: Cns_srv_startsess

2 How are lfc commands written down to log file

Most of LFC commands are not mapped to only one item. Many LFC commands are written down as several items to one log file. This document will present several LFC commands and how they are written down in a log file. Most of LFC command examples are described in two variants: success and failed.

2.1 lfc-ls

lfc-ls - provides very similar functionality as standard UNIX ls command. Ifc-ls command enables to list an arbitrary LFC file or directory. How the lfc-ls command is written down to a log file depends on lfc-ls destination type. If destination is a file then the only one lstat item is written down to the log file. If destination is a directory then lstat, opendir, readdir and closedir sequence is written down to the log file. Number of readdir items may vary depending on number of files and directories in the target directory. Command lfc-ls allows recursive mode, which is set by -R option. If recursive mode is used then only one lstat and sequence of opendir, readdir and closedir are written down to the log file.

Listing 3: lfc-ls /grid/voce/ludacka/text_file2.txt

```
1 07/23 14:38:39.123 20713,0 Cns_srv_lstat: NS092 - lstat ←
request by /DC=org/DC=terena/DC=tcs/C=CZ/0=Czech ←
Technical University in Prague/CN=Radek Ludacka 364520←
(613,101) from ui1.egee.cesnet.cz
2 07/23 14:38:39.123 20713,0 Cns_srv_lstat: NS098 - lstat 0 ←
/grid/voce/ludacka/text_file2.txt
3 07/23 14:38:39.125 20713,0 Cns_srv_lstat: returns 0
```

Listing 4: lfc-ls /grid/voce/ludacka/text_file2.txt

```
1 07/09 09:58:28.883 20713,0 Cns_srv_lstat: NS092 - lstat ←
request by /DC=org/DC=terena/DC=tcs/C=CZ/0=Czech ←
Technical University in Prague/CN=Radek Ludacka 364520←
(613,101) from ui1.egee.cesnet.cz
2 07/09 09:58:28.883 20713,0 Cns_srv_lstat: NS098 - lstat 0 ←
/
3 07/09 09:58:28.884 20713,0 Cns_srv_lstat: returns 0
4 07/09 09:58:28.953 20713,0 Cns_srv_opendir: NS092 - ←
opendir request by /DC=org/DC=terena/DC=tcs/C=CZ/0=←
```

```
Czech Technical University in Prague/CN=Radek Ludacka ← 364520 (613,101) from ui1.egee.cesnet.cz

5 07/09 09:58:28.953 20713,0 Cns_srv_opendir: NS098 − ← opendir /

6 07/09 09:58:28.954 20713,0 Cns_srv_opendir: returns 0

7 07/09 09:58:28.985 20713,0 Cns_srv_readdir: NS092 − ← readdir request by /DC=org/DC=terena/DC=tcs/C=CZ/0=← Czech Technical University in Prague/CN=Radek Ludacka ← 364520 (613,101) from ui1.egee.cesnet.cz

8 07/09 09:58:28.994 20713,0 Cns_srv_readdir: returns 0

9 07/09 09:58:29.033 20713,0 Cns_srv_readdir: NS092 − ← closedir request by /DC=org/DC=terena/DC=tcs/C=CZ/0=← Czech Technical University in Prague/CN=Radek Ludacka ← 364520 (613,101) from ui1.egee.cesnet.cz
```

Listing 5: lfc-ls /grid/voce/neexist - query to file that does not exists

10 07/09 09:58:29.034 20713,0 Cns_srv_readdir: returns 0

```
1 07/12 11:22:40.421 20713,4 Cns_srv_lstat: NS092 - lstat \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/0=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520\leftarrow (613,101) from uil.egee.cesnet.cz
```

- 2 07/12 11:22:40.421 20713,4 Cns_srv_lstat: NS098 lstat 0 \leftarrow /grid/voce/neexist
- $3\ 07/12\ 11:22:40.423\ 20713,4\ Cns_srv_lstat: returns\ 2$

2.2 lfc-cr

lfc-cr - uploads a file to a SE. This command also registers the file to LFC.

Listing 6: lcg-cr –vo voce -d dpm1.egee.cesnet.cz -l lfn:/grid/voce/ludacka/text_file2.txt "file://\$PWD/text_file2.txt"

```
1 07/10 14:25:22.109 20713,1 Cns_srv_lstat: NS092 — lstat \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/0=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520\leftarrow (613,101) from ui1.egee.cesnet.cz
```

- 2 07/10 14:25:22.109 20713,1 Cns_srv_lstat: NS098 lstat 0 \hookleftarrow /grid/voce/ludacka/text_file2.txt
- 3 07/10 14:25:22.111 20713,1 Cns_srv_lstat: returns 2
- 4 07/10 14:25:29.121 20713,3 Cns_srv_starttrans: NS092 $-\leftarrow$ starttrans request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from uil.egee.cesnet.cz

- 5 07/10 14:25:29.121 20713,3 Cns_srv_starttrans: NS098 \leftarrow starttrans (1.11.16-3)
- 6 07/10 14:25:29.121 20713,3 Cns_srv_starttrans: returns 0
- 7 07/10 14:25:29.121 20713,3 Cns_srv_statg: NS092 statg \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow (613,101) from ui1.egee.cesnet.cz
- 8 07/10 14:25:29.121 20713,3 Cns_srv_statg: NS098 statg / \leftarrow grid/voce/ludacka/text_file2.txt 8da67819-67e1-494a \leftarrow -814f-ee9d8504f2f0
- 9 07/10 14:25:29.123 20713,3 Cns_srv_statg: returns 2
- 10 07/10 14:25:29.124 20713,3 Cns_srv_statg: NS092 statg \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow (613,101) from ui1.egee.cesnet.cz
- 11 07/10 14:25:29.124 20713,3 Cns_srv_statg: NS098 statg / \hookrightarrow grid/voce/ludacka
- 12 07/10 14:25:29.125 20713,3 Cns_srv_statg: returns 0
- 13 07/10 14:25:29.162 20713,3 Cns_srv_creat: NS092 creat \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow (613,101) from uil.egee.cesnet.cz
- 14 07/10 14:25:29.162 20713,3 Cns_srv_creat: NS098 creat / \hookrightarrow grid/voce/ludacka/text_file2.txt 8da67819-67e1-494a \hookleftarrow -814f-ee9d8504f2f0 664 22
- 15 07/10 14:25:29.173 20713,3 Cns_srv_creat: file 37393414 \leftarrow created
- 16 07/10 14:25:29.173 20713,3 Cns_srv_creat: returns 0
- 17 07/10 14:25:29.210 20713,3 Cns_srv_setfsizeg: NS092 \leftarrow setfsizeg request by /DC=org/DC=terena/DC=tcs/C=CZ/O= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 18 07/10 14:25:29.210 20713,3 Cns_srv_setfsizeg: NS098 \leftarrow setfsizeg 8da67819-67e1-494a-814f-ee9d8504f2f0 19
- 19 07/10 14:25:29.213 20713,3 Cns_srv_setfsizeg: returns 0
- 20 07/10 14:25:29.213 20713,3 Cns_srv_addreplica: NS092 $-\leftarrow$ addreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 21 07/10 14:25:29.213 20713,3 Cns_srv_addreplica: NS098 \leftrightarrow addreplica 8da67819-67e1-494a-814f-ee9d8504f2f0 dpm1. \leftrightarrow egee.cesnet.cz srm://dpm1.egee.cesnet.cz/dpm/cesnet.cz \leftrightarrow /home/voce/generated/2013-07-10/file2a59eb51-b0ca-4dd4 \leftrightarrow -9b0a-bfe97f442b85
- 22 07/10 14:25:29.216 20713,3 Cns_srv_addreplica: returns 0
- 23 07/10 14:25:29.217 20713,3 Cns_srv_endtrans: NS092 $-\leftarrow$ endtrans request by /DC=org/DC=terena/DC=tcs/C=CZ/O= \leftarrow

```
Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow 364520 (613,101) from ui1.egee.cesnet.cz 24 07/10 14:25:29.284 20713,3 Cns_srv_endtrans: returns 0
```

Listing 7: lcg-cr –vo voce -d srm://srm.grid.sara.nl:8443/pnfs/grid.sara.nl/c-llfn:/grid/voce/ludacka/text_file.txt "file://\$PWD/text_file.txt" - query to file that does not exists

```
1 07/09 10:24:29.797 20713,0 Cns_srv_lstat: NS092 - lstat \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/0=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520\leftarrow (613,101) from ui1.egee.cesnet.cz
```

- 2 07/09 10:24:29.797 20713,0 Cns_srv_lstat: NS098 lstat 0 \leftarrow /grid/voce/ludacka/text_file.txt
- 3 07/09 10:24:29.799 20713,0 Cns_srv_lstat: returns 2

2.3 lfc-mkdir

lfc-mkdir - creates a directory in LFC.

Listing 8: lfc-mkdir /grid/voce/ludacka

```
1 07/09 10:22:13.423 20713,3 Cns_srv_mkdir: NS092 — mkdir \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/0=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520\leftarrow (613,101) from ui1.egee.cesnet.cz
```

- 2 07/09 10:22:13.423 20713,3 Cns_srv_mkdir: NS098 mkdir / \leftarrow grid/voce/ludacka 777 22
- 3 07/09 10:22:13.427 20713,3 Cns_srv_mkdir: returns 0

Listing 9: lfc-mkdir /grid/voce/ludacka directory already exists

- 1 07/17 13:43:58.752 20713,8 Cns_srv_mkdir: NS092 mkdir \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/0=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow (613,101) from ui1.egee.cesnet.cz
- 2 07/17 13:43:58.752 20713,8 Cns_srv_mkdir: NS098 mkdir / \leftarrow grid/voce/ludacka 777 22
- 3 07/17 13:43:58.755 20713,8 Cns_srv_mkdir: returns 17

2.4 lfc-lr

lfc-lr - lists number of replicas and their destinations.

Listing 10: lcg-lr lfn://grid/voce/ludacka/text_file.txt

- 1 07/09 11:12:27.262 20713,3 Cns_srv_getreplica: NS092 \leftarrow getreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from uil.egee.cesnet.cz
- 2 07/09 11:12:27.262 20713,3 Cns_srv_getreplica: NS098 \leftarrow getreplica /grid/voce/ludacka/text_file.txt
- 3 07/09 11:12:27.264 20713,3 Cns_srv_getreplica: returns 0

Listing 11: lcg-lr lfn://grid/voce/ludacka/neexistfile.txt - query on file that does not exist

- 1 08/15 16:24:00.126 20713,1 Cns_srv_getreplica: NS092 \leftarrow getreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from uil.egee.cesnet.cz
- 2 08/15 16:24:00.126 20713,1 Cns_srv_getreplica: NS098 $-\leftarrow$ getreplica /grid/voce/ludacka/neexistfile.txt
- 3 08/15 16:24:00.127 20713,1 Cns_srv_getreplica: returns 2

2.5 lcg-lg

lcg-lg - gets the GUID for a given LFN or SURL.

Listing 12: lcg-lg –vo voce lfn:/grid/voce/ludacka

- 1 07/17 09:48:01.291 20713,1 Cns_srv_statg: NS092 statg \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow (613,101) from ui1.egee.cesnet.cz
- 3 07/17 09:48:01.293 20713,1 Cns_srv_statg: returns 0

Listing 13: lcg-lg –vo voce lfn:/grid/voce/ludacka/text_file.txt

- 1 07/17 09:49:34.952 20713,3 Cns_srv_statg: NS092 statg \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow (613,101) from ui1.egee.cesnet.cz
- 2 07/17 09:49:34.952 20713,3 Cns_srv_statg: NS098 statg $/\!\!\leftarrow$ grid/voce/ludacka/text_file.txt
- 3 07/17 09:49:34.954 20713,3 Cns_srv_statg: returns 0

2.6 lcg-la

lcg-la - lists the aliases for a given LFN, GUID or SURL.

Listing 14: lcg-la –vo voce guid:2045789b-6209-446f-83bc-ae32603b4ac7

- 1 07/17 09:46:04.940 20713,1 Cns_srv_getlinks: NS092 $-\leftarrow$ getlinks request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 2 07/17 09:46:04.940 20713,1 Cns_srv_getlinks: NS098 \hookleftarrow getlinks 2045789b-6209-446f-83bc-ae32603b4ac7
- 3 07/17 09:46:04.943 20713,1 Cns_srv_getlinks: returns 0

2.7 lcg-aa

lcg-aa - adds an alias in RMC for a given GUID.

Listing 15: lcg-aa –vo voce guid:2045789b-6209-446f-83bc-ae32603b4ac7/grid/voce/ludacka/text_file10.txt

```
1 07/18 14:54:28.939 20713,0 Cns_srv_starttrans: NS092 - \leftrightarrow
       starttrans request by /DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow
       Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow
       364520 (613,101) from uil.egee.cesnet.cz
2 07/18 14:54:28.939 20713,0 Cns_srv_starttrans: NS098 - \leftarrow
       starttrans (1.11.16-3)
3\ 07/18\ 14:54:28.939\ 20713,0\ Cns_srv_starttrans:\ returns\ 0
4 07/18 14:54:28.939 20713,0 Cns_srv_statg: NS092 - statg \leftrightarrow
       request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow
       Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow
        (613,101) from uil.egee.cesnet.cz
   07/18 14:54:28.939 20713,0 Cns_srv_statg: NS098 - statg ←
       2045789b-6209-446f-83bc-ae32603b4ac7
6 07/18 14:54:28.940 20713,0 Cns_srv_statg: returns 0
7 07/18 14:54:28.976 20713,0 Cns_srv_getpath: NS092 - \leftarrow
       getpath request by /DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow
       Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow
       364520 (613,101) from uil.egee.cesnet.cz
8 07/18 14:54:28.978 20713,0 Cns_srv_getpath: returns 0
9 07/18 14:54:29.016 20713,0 Cns_srv_symlink: NS092 - \leftarrow
       \texttt{symlink request by /DC=org/DC=terena/DC=tcs/C=CZ/O=} \leftarrow
       Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow
       364520 (613,101) from uil.egee.cesnet.cz
10 07/18 14:54:29.016 20713,0 Cns_srv_symlink: NS098 - \leftarrow
       symlink /grid/voce/ludacka/text_file.txt /grid/voce/←
       ludacka/text_file10.txt
11 07/18 14:54:29.048 20713,0 Cns_srv_symlink: returns 0
12 07/18 14:54:29.049 20713,0 Cns_srv_endtrans: NS092 - \leftarrow
       endtrans request by /DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow
       Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow
       364520 (613,101) from uil.egee.cesnet.cz
13 07/18 14:54:29.134 20713,0 Cns_srv_endtrans: returns 0
```

2.8 lcg-cp

lcg-cp - copies files from/to/between Storage Element(s), without registering anything in the file catalog.

Listing 16: lcg-cp –vo voce lfn:/grid/voce/ludacka/text_file.txt file://\$PWD/text_file1.txt

```
1 07/09 11:19:18.692 20713,1 Cns_srv_startsess: NS092 - \leftarrow
       startsess request by /DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow
       Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow
       364520 (613,101) from uil.egee.cesnet.cz
2\ 07/09\ 11:19:18.692\ 20713,1\ Cns_srv_startsess:\ NS098 - \longleftrightarrow
       startsess (1.11.16 - 3)
3 07/09 11:19:18.692 20713,1 Cns_srv_startsess: returns 0
  07/09 11:19:18.693 20713,1 Cns_srv_statg: NS092 - statg ←
       request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech ←
       Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow
        (613,101) from uil.egee.cesnet.cz
  07/09 \ 11:19:18.693 \ 20713,1 \ Cns_srv_statg: NS098 - statg / \leftrightarrow
       grid/voce/ludacka/text_file.txt
6 07/09 11:19:18.695 20713,1 Cns_srv_statg: returns 0
7 07/09 \ 11:19:18.735 \ 20713,1 \ Cns_srv_getreplica: NS092 - \leftarrow
       getreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/O=\longleftrightarrow
       Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow
       364520 (613,101) from uil.egee.cesnet.cz
  07/09 11:19:18.735 20713,1 Cns_srv_getreplica: NS098 - \leftarrow
       getreplica /grid/voce/ludacka/text_file.txt 4d56eecd-6 \leftarrow
       b88-4262-8b64-957e1a62fb7d
9 07/09 11:19:18.738 20713,1 Cns_srv_getreplica: returns 0
10 07/09 11:19:18.774 20713,1 Cns_srv_endsess: NS092 - \leftarrow
       endsess request by /DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow
       Czech Technical University in Prague/CN=Radek Ludacka ←
```

Listing 17: lcg-cp -vo voce lfn:/grid/voce/ludacka/neexist_file file://\$PWD/text_file5.txt - lcg-cp to download not exists directory

```
1 07/17 15:03:01.852 20713,0 Cns_srv_startsess: NS092 -\leftarrow startsess request by /DC=org/DC=terena/DC=tcs/C=CZ/0=\leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz 2 07/17 15:03:01.852 20713,0 Cns_srv_startsess: NS098 -\leftarrow startsess (1.11.16-3)
```

364520 (613,101) from uil.egee.cesnet.cz

07/09 11:19:18.775 20713,1 Cns_srv_endsess: returns 0

- 3 07/17 15:03:01.852 20713,0 Cns_srv_startsess: returns 0
 4 07/17 15:03:01.852 20713,0 Cns_srv_statg: NS092 statg ←
 request by /DC=org/DC=terena/DC=tcs/C=CZ/0=Czech ←
 Technical University in Prague/CN=Radek Ludacka 364520←
 (613,101) from ui1.egee.cesnet.cz
 5 07/17 15:03:01.852 20713,0 Cns_srv_statg: NS098 statg /←
 grid/voce/ludacka/neexist_file
 6 07/17 15:03:01.853 20713,0 Cns_srv_statg: returns 2
 7 07/17 15:03:01.853 20713,0 Cns_srv_endsess: NS092 ←
- 7 07/17 15:03:01.853 20713,0 Cns_srv_endsess: NS092 \leftarrow endsess request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from uil.egee.cesnet.cz
- $8\ 07/17\ 15:03:01.853\ 20713,0\ {\tt Cns_srv_endsess:}\ {\tt returns}\ 0$

2.9 lcg-rep

lcg-rep - copies a file from one Storage Element to another Storage.

```
Listing 18: lcg-rep –vo voce -d hephyse.oeaw.ac.at lfn:/grid/voce/ludacka/text_file.txt
```

- 1 07/09 11:16:16.288 20713,2 Cns_srv_startsess: NS092 \leftrightarrow startsess request by /DC=org/DC=terena/DC=tcs/C=CZ/O= \leftrightarrow Czech Technical University in Prague/CN=Radek Ludacka \leftrightarrow 364520 (613,101) from uil.egee.cesnet.cz
- 2 07/09 11:16:16.288 20713,2 Cns_srv_startsess: NS098 \leftarrow startsess (1.11.16-3)
- $3\ 07/09\ 11:16:16.288\ 20713,2\ Cns_srv_startsess: returns 0$
- 4 07/09 11:16:16.288 20713,2 Cns_srv_statg: NS092 statg \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow (613,101) from ui1.egee.cesnet.cz
- 5 07/09 11:16:16.288 20713,2 Cns_srv_statg: NS098 statg / \leftarrow grid/voce/ludacka/text_file.txt
- 6 07/09 11:16:16.291 20713,2 Cns_srv_statg: returns 0
- 7 07/09 11:16:16.329 20713,2 Cns_srv_getreplica: NS092 $-\leftarrow$ getreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from uil.egee.cesnet.cz
- 8 07/09 11:16:16.329 20713,2 Cns_srv_getreplica: NS098 $-\leftarrow$ getreplica /grid/voce/ludacka/text_file.txt 4d56eecd-6 \leftarrow b88-4262-8b64-957e1a62fb7d
- 9 07/09 11:16:16.332 20713,2 Cns_srv_getreplica: returns 0
- 10 07/09 11:16:16.369 20713,2 Cns_srv_endsess: NS092 \leftarrow endsess request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow

- Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow 364520 (613,101) from uil.egee.cesnet.cz
- 11 07/09 11:16:16.369 20713,2 Cns_srv_endsess: returns 0
- 12 07/09 11:16:30.400 20713,4 Cns_srv_starttrans: NS092 $-\leftarrow$ starttrans request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 13 07/09 11:16:30.400 20713,4 Cns_srv_starttrans: NS098 \leftarrow starttrans (1.11.16-3)
- 14 07/09 11:16:30.400 20713,4 Cns_srv_starttrans: returns 0
- 15 07/09 11:16:30.400 20713,4 Cns_srv_statg: NS092 statg \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/0=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow (613,101) from ui1.egee.cesnet.cz
- 16 07/09 11:16:30.400 20713,4 Cns_srv_statg: NS098 statg / \hookrightarrow grid/voce/ludacka/text_file.txt 4d56eecd-6b88-4262-8 \hookrightarrow b64-957e1a62fb7d
- 17 07/09 11:16:30.403 20713,4 Cns_srv_statg: returns 0
- 18 07/09 11:16:30.441 20713,4 Cns_srv_addreplica: NS092 $-\leftarrow$ addreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 19 07/09 11:16:30.441 20713,4 Cns_srv_addreplica: NS098 $-\leftarrow$ addreplica 4d56eecd-6b88-4262-8b64-957e1a62fb7d \leftarrow hephyse.oeaw.ac.at srm://hephyse.oeaw.ac.at/dpm/oeaw. \leftarrow ac.at/home/voce/generated/2013-07-09/filef16ea56a-efd1 \leftarrow -40f1-a045-74fe6cf293f8
- 20 07/09 11:16:30.460 20713,4 Cns_srv_addreplica: returns 0
- 21 07/09 11:16:30.461 20713,4 Cns_srv_endtrans: NS092 $-\leftarrow$ endtrans request by /DC=org/DC=terena/DC=tcs/C=CZ/O= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz

Listing 19: lcg-rep –vo voce -d darkmass.wcss.wroc.pl lfn:/grid/voce/ludacka/text_file.txt - replicate file that does not exist

- 1 07/10 18:49:37.299 20713,2 Cns_srv_startsess: NS092 \leftarrow startsess request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from uil.egee.cesnet.cz
- 2 07/10 18:49:37.299 20713,2 Cns_srv_startsess: NS098 \leftarrow startsess (1.11.16-3)
- 3 07/10 18:49:37.299 20713,2 Cns_srv_startsess: returns 0

- 4 07/10 18:49:37.300 20713,2 Cns_srv_statg: NS092 statg \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow (613,101) from ui1.egee.cesnet.cz
- 5 07/10 18:49:37.300 20713,2 Cns_srv_statg: NS098 statg / \leftarrow grid/voce/ludacka/text_file.txt
- 6 07/10 18:49:37.302 20713,2 Cns_srv_statg: returns 2
- 7 07/10 18:49:37.302 20713,2 Cns_srv_endsess: NS092 \leftarrow endsess request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from uil.egee.cesnet.cz
- $8\ 07/10\ 18:49:37.302\ 20713,2\ Cns_srv_endsess: returns\ 0$

Listing 20: lcg-rep –vo voce -d some.notexist.site lfn:/grid/voce/ludacka/text_file.txt - replicate to site that does not exist

- 1 07/17 08:30:48.815 20713,5 Cns_srv_startsess: NS092 \leftarrow startsess request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from uil.egee.cesnet.cz
- 2 07/17 08:30:48.815 20713,5 Cns_srv_startsess: NS098 \leftarrow startsess (1.11.16-3)
- 3 07/17 08:30:48.815 20713,5 Cns_srv_startsess: returns 0
- 4 07/17 08:30:48.816 20713,5 Cns_srv_statg: NS092 statg \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/0=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow (613,101) from ui1.egee.cesnet.cz
- $6 \quad 07/17 \quad 08{:}30{:}48.817 \quad 20713, \\ 5 \quad \texttt{Cns_srv_statg: returns} \quad 0$
- 7 07/17 08:30:48.859 20713,5 Cns_srv_getreplica: NS092 \longleftrightarrow getreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \longleftrightarrow Czech Technical University in Prague/CN=Radek Ludacka \longleftrightarrow 364520 (613,101) from uil.egee.cesnet.cz
- 8 07/17 08:30:48.859 20713,5 Cns_srv_getreplica: NS098 $-\leftarrow$ getreplica /grid/voce/ludacka/text_file.txt 2045789b \leftarrow -6209-446f-83bc-ae32603b4ac7
- 9 07/17 08:30:48.866 20713,5 Cns_srv_getreplica: returns 0
- 10 07/17 08:30:48.904 20713,5 Cns_srv_endsess: NS092 $-\leftarrow$ endsess request by /DC=org/DC=terena/DC=tcs/C=CZ/O= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 11 07/17 08:30:48.904 20713,5 Cns_srv_endsess: returns 0

2.10 lcg-del

lcg-del - deletes files (SURLs or LFNs)

Listing 21: lcg-del –vo voce srm://dpm1.egee.cesnet.cz/dpm/cesnet.cz/hom 07-16/filecdd9d191-054b-4779-8d0f-c0b91fc564fb - delete only one replica

```
1 07/18 09:52:13.680 20713,15 Cns_srv_startsess: NS092 - \leftarrow
       startsess request by /DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow
       Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow
       364520 (613,101) from uil.egee.cesnet.cz
2 07/18 09:52:13.680 20713,15 Cns_srv_startsess: NS098 -\leftarrow
       startsess (1.11.16-3)
3\ 07/18\ 09:52:13.680\ 20713,15\ Cns_srv_startsess: returns 0
4 07/18 09:52:13.680 20713,15 Cns_srv_statr: NS092 - statr \leftrightarrow
       request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech ←
       Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow
        (613,101) from uil.egee.cesnet.cz
   07/18 09:52:13.680 20713,15 Cns_srv_statr: NS098 - statr \leftrightarrow
       srm://dpm1.egee.cesnet.cz/dpm/cesnet.cz/home/voce/←
       generated /2013-07-16/ filecdd 9d191-054b-4779-8d0f\rightarrow
       c0b91fc564fb
6 07/18 09:52:13.682 20713,15 Cns_srv_statr: returns 0
7 07/18 09:52:13.720 20713,15 Cns_srv_getlinks: NS092 -\leftarrow
       getlinks request by /DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow
       Czech Technical University in Prague/CN=Radek Ludacka \leftarrow
       364520 (613,101) from uil.egee.cesnet.cz
   07/18 09:52:13.720 20713,15 Cns_srv_getlinks: NS098 - \ \hookleftarrow
       getlinks 2045789b-6209-446f-83bc-ae32603b4ac7
9 07/18 09:52:13.743 20713,15 Cns_srv_getlinks: returns 0
10\ 07/18\ 09:52:13.784\ 20713,15\ Cns_srv_access: NS092 - access \leftrightarrow
        request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow
       Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow
        (613,101) from uil.egee.cesnet.cz
  07/18 09:52:13.784 20713,15 Cns_srv_access: NS098 - access
        6 /grid/voce/ludacka/text_file.txt
12 07/18 09:52:13.786 20713,15 Cns_srv_access: returns 0
  07/18 09:52:13.787 20713.15 Cns_srv_endsess: NS092 \rightarrow
       endsess request by /DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow
       Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow
       364520 (613,101) from uil.egee.cesnet.cz
14 \quad 07/18 \quad 09:52:13.787 \quad 20713,15 \quad Cns_srv_endsess: returns 0
15 07/18 09:52:16.312 20713,27 Cns_srv_startsess: NS092 -\leftarrow
       startsess request by /DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow
       Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow
       364520 (613,101) from uil.egee.cesnet.cz
```

- 16 07/18 09:52:16.312 20713,27 Cns_srv_startsess: NS098 \leftarrow startsess ()
- 17 07/18 09:52:16.312 20713,27 Cns_srv_startsess: returns 0
- 18 07/18 09:52:16.313 20713,27 Cns_srv_delreplica: NS092 $-\leftarrow$ delreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 19 07/18 09:52:16.313 20713,27 Cns_srv_delreplica: NS098 $-\leftarrow$ delreplica 2045789b-6209-446f-83bc-ae32603b4ac7 srm:// \leftarrow dpm1.egee.cesnet.cz/dpm/cesnet.cz/home/voce/generated \leftarrow /2013-07-16/filecdd9d191-054b-4779-8d0f-c0b91fc564fb
- 20 07/18 09:52:16.316 20713,27 Cns_srv_delreplica: returns 0
- 21 07/18 09:52:16.359 20713,27 Cns_srv_getreplica: NS092 \rightarrow getreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 22 07/18 09:52:16.359 20713,27 Cns_srv_getreplica: NS098 \leftarrow getreplica 2045789b-6209-446f-83bc-ae32603b4ac7
- 23 07/18 09:52:16.360 20713,27 Cns_srv_getreplica: returns 0
- 24 07/18 09:52:16.400 20713,27 Cns_srv_endsess: NS092 $-\leftarrow$ endsess request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- $25 \quad 07/18 \quad 09:52:16.400 \quad 20713,27 \quad Cns_srv_endsess: returns \quad 0$

Listing 22: lcg-del -a lfn:/grid/voce/ludacka/text_file.txt - deletes all replicas and alisses. In this example: deletes 2 replicas

- 1 07/19 10:43:07.460 20713,0 Cns_srv_startsess: NS092 \leftarrow startsess request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from uil.egee.cesnet.cz
- 2 07/19 10:43:07.460 20713,0 Cns_srv_startsess: NS098 \leftarrow startsess (1.11.16-3)
- $3\ 07/19\ 10:43:07.460\ 20713,0\ Cns_srv_startsess: returns 0$
- 4 07/19 10:43:07.460 20713,0 Cns_srv_statg: NS092 statg \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/0=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow (613,101) from ui1.egee.cesnet.cz
- 5 07/19 10:43:07.460 20713,0 Cns_srv_statg: NS098 statg / \leftarrow grid/voce/ludacka/text_file.txt
- 6 07/19 10:43:07.463 20713,0 Cns_srv_statg: returns 0
- 7 07/19 10:43:07.501 20713,0 Cns_srv_getreplica: NS092 \leftarrow getreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from uil.egee.cesnet.cz

- 8 07/19 10:43:07.501 20713,0 Cns_srv_getreplica: NS098 $-\leftarrow$ getreplica /grid/voce/ludacka/text_file.txt 78eda959-9 \leftarrow af0-4423-9b01-3eade1cffe31
- 9 07/19 10:43:07.504 20713,0 Cns_srv_getreplica: returns 0
- 10 07/19 10:43:07.541 20713,0 Cns_srv_endsess: NS092 $-\leftarrow$ endsess request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from uil.egee.cesnet.cz
- 11 07/19 10:43:07.541 20713,0 Cns_srv_endsess: returns 0
- 12 07/19 10:43:08.609 20713,1 Cns_srv_startsess: NS092 $-\leftarrow$ startsess request by /DC=org/DC=terena/DC=tcs/C=CZ/O= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 13 07/19 10:43:08.609 20713,1 Cns_srv_startsess: NS098 \leftarrow startsess (1.11.16-3)
- 14 07/19 10:43:08.609 20713,1 Cns_srv_startsess: returns 0
- 15 07/19 10:43:08.609 20713,1 Cns_srv_statg: NS092 statg \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/0=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow (613,101) from ui1.egee.cesnet.cz
- 16 07/19 10:43:08.609 20713,1 Cns_srv_statg: NS098 statg / \leftarrow grid/voce/ludacka/text_file.txt
- 17 07/19 10:43:08.612 20713,1 Cns_srv_statg: returns 0
- 18 07/19 10:43:08.645 20713,1 Cns_srv_getreplica: NS092 $-\leftarrow$ getreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 19 07/19 10:43:08.645 20713,1 Cns_srv_getreplica: NS098 $-\leftarrow$ getreplica /grid/voce/ludacka/text_file.txt 78eda959-9 \leftarrow af0-4423-9b01-3eade1cffe31
- $20 \quad 07/19 \quad 10{:}43{:}08.647 \quad 20713{,}1 \quad \mathtt{Cns_srv_getreplica:} \quad \mathtt{returns} \quad 0$
- 21 07/19 10:43:08.685 20713,1 Cns_srv_endsess: NS092 $-\leftarrow$ endsess request by /DC=org/DC=terena/DC=tcs/C=CZ/O= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 22 07/19 10:43:08.685 20713,1 Cns_srv_endsess: returns 0
- 23 07/19 10:43:09.750 20713,3 Cns_srv_access: NS092 access \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka $364520 \leftarrow$ (613,101) from uil.egee.cesnet.cz
- 24 07/19 10:43:09.750 20713,3 Cns_srv_access: NS098 access \hookleftarrow 6 /grid/voce/ludacka/text_file.txt
- 25 07/19 10:43:09.751 20713,3 Cns_srv_access: returns 0
- 26 07/19 10:43:17.260 20713,3 Cns_srv_startsess: NS092 $-\leftarrow$ startsess request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz

```
27 07/19 10:43:17.260 20713,3 Cns_srv_startsess: NS098 - \leftarrow startsess ()
```

- 28 07/19 10:43:17.260 20713,3 Cns_srv_startsess: returns 0
- 29 07/19 10:43:17.261 20713,3 Cns_srv_delreplica: NS092 $-\leftarrow$ delreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 30 07/19 10:43:17.261 20713,3 Cns_srv_delreplica: NS098 $-\leftarrow$ delreplica 78eda959-9af0-4423-9b01-3eade1cffe31 srm:// \leftarrow dpm1.egee.cesnet.cz/dpm/cesnet.cz/home/voce/generated \leftarrow /2013-07-19/file290083f4-7c35-4f68-9ef0-9d6cab6eea3e
- 31 07/19 10:43:17.265 20713,3 Cns_srv_delreplica: returns 0
- 32 07/19 10:43:17.351 20713,3 Cns_srv_getreplica: NS092 $-\leftarrow$ getreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 33 07/19 10:43:17.351 20713,3 Cns_srv_getreplica: NS098 \leftarrow getreplica 78eda959-9af0-4423-9b01-3eade1cffe31
- $34\ 07/19\ 10:43:17.352\ 20713,3\ Cns_srv_getreplica: returns\ 0$
- 35 07/19 10:43:17.389 20713,3 Cns_srv_endsess: NS092 $-\leftarrow$ endsess request by /DC=org/DC=terena/DC=tcs/C=CZ/O= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from uil.egee.cesnet.cz
- 36 07/19 10:43:17.389 20713,3 Cns_srv_endsess: returns 0
- $37 \quad 07/19 \quad 10{:}43{:}23.025 \quad 20713,1 \quad \texttt{Cns_srv_startsess:} \quad \texttt{returns} \quad 0$
- 38 07/19 10:43:23.025 20713,1 Cns_srv_delreplica: NS092 $-\leftarrow$ delreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 39 07/19 10:43:23.025 20713,1 Cns_srv_delreplica: NS098 $-\leftarrow$ delreplica 78eda959-9af0-4423-9b01-3eade1cffe31 srm:// \leftarrow darkmass.wcss.wroc.pl/dpm/wcss.wroc.pl/home/voce/ \leftarrow generated/2013-07-19/file71c76adf-b0a3-4ade-b292-55 \leftarrow ee050f4e54
- 40 07/19 10:43:23.029 20713,1 Cns_srv_delreplica: returns 0
- 41 07/19 10:43:23.102 20713,1 Cns_srv_getreplica: NS092 $-\leftarrow$ getreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 42 07/19 10:43:23.102 20713,1 Cns_srv_getreplica: NS098 \leftarrow getreplica 78eda959-9af0-4423-9b01-3eade1cffe31
- 43 07/19 10:43:23.103 20713,1 Cns_srv_getreplica: returns 0
- 44 07/19 10:43:23.141 20713,1 Cns_srv_getlinks: NS092 $-\leftarrow$ getlinks request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz

 $51 \quad 07/19 \quad 10:43:23.261 \quad 20713,1 \quad Cns_srv_endsess: returns \quad 0$

Listing 23: lcg-del –vo voce srm://dpm1.egee.cesnet.cz/dpm/cesnet.cz/hom 07-18/fileda937a3c-4112-4d56-a34e-9866967cfe44 - deletes the last replica and all its links (2)

```
1 07/18 15:46:24.732 20713,1 Cns_srv_startsess: NS092 - \leftarrow
        startsess request by /DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow
        Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow
        364520 (613,101) from uil.egee.cesnet.cz
2 07/18 15:46:24.732 20713,1 Cns_srv_startsess: NS098 \rightarrow \leftarrow
        startsess (1.11.16-3)
3 07/18 15:46:24.732 20713,1 Cns_srv_startsess: returns 0
4 07/18 15:46:24.733 20713,1 Cns_srv_statr: NS092 - statr \hookleftarrow
       request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow
        Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow
         (613,101) from uil.egee.cesnet.cz
5 07/18 15:46:24.733 20713,1 Cns_srv_statr: NS098 - statr \leftrightarrow
       srm://dpm1.egee.cesnet.cz/dpm/cesnet.cz/home/voce/←
        generated/2013-07-18/fileda937a3c-4112-4d56-a34e \leftarrow
        -9866967cfe44
6\ 07/18\ 15:46:24.734\ 20713,1\ {\tt Cns\_srv\_statr:\ returns}\ 0
7 07/18 15:46:24.773 20713,1 Cns_srv_getlinks: NS092 - \leftarrow
        getlinks request by /DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow
        Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow
        364520 (613,101) from uil.egee.cesnet.cz
8 07/18 15:46:24.773 20713,1 Cns_srv_getlinks: NS098 - \leftarrow
        getlinks 08043 \, \text{bf} \, 1 - 37 \, \text{e} \, 7 - 4 \, \text{f} \, 53 - \text{b} \, 642 - \text{c} \, \text{b} \, 474 \, \text{d} \, \text{b} \, 58 \, \text{f} \, 90
9 07/18 15:46:24.779 20713,1 Cns_srv_getlinks: returns 0
10 07/18 15:46:24.815 20713,1 Cns_srv_access: NS092 - access \leftrightarrow
       request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow
```

- Technical University in Prague/CN=Radek Ludacka $364520 \leftarrow (613,101)$ from ui1.egee.cesnet.cz
- 11 07/18 15:46:24.815 20713,1 Cns_srv_access: NS098 access \leftarrow 6 /grid/voce/ludacka/text_file.txt
- 12 07/18 15:46:24.817 20713,1 Cns_srv_access: returns 0
- 13 07/18 15:46:24.818 20713,1 Cns_srv_endsess: NS092 $-\leftarrow$ endsess request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 14 07/18 15:46:24.818 20713,1 Cns_srv_endsess: returns 0
- 15 07/18 15:46:27.326 20713,2 Cns_srv_startsess: NS092 \leftarrow startsess request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 16 07/18 15:46:27.326 20713,2 Cns_srv_startsess: NS098 \leftarrow startsess ()
- 17 07/18 15:46:27.326 20713,2 Cns_srv_startsess: returns 0
- 18 07/18 15:46:27.326 20713,2 Cns_srv_delreplica: NS092 $-\leftarrow$ delreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 19 07/18 15:46:27.326 20713,2 Cns_srv_delreplica: NS098 \leftarrow delreplica 08043bf1-37e7-4f53-b642-cb474db58f90 srm:// \leftarrow dpm1.egee.cesnet.cz/dpm/cesnet.cz/home/voce/generated \leftarrow /2013-07-18/fileda937a3c-4112-4d56-a34e-9866967cfe44
- 20 07/18 15:46:27.329 20713,2 Cns_srv_delreplica: returns 0
- 21 07/18 15:46:27.366 20713,2 Cns_srv_getreplica: NS092 $-\leftarrow$ getreplica request by /DC=org/DC=terena/DC=tcs/C=CZ/0= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 22 07/18 15:46:27.366 20713,2 Cns_srv_getreplica: NS098 \leftarrow getreplica 08043bf1-37e7-4f53-b642-cb474db58f90
- 23 07/18 15:46:27.367 20713,2 Cns_srv_getreplica: returns 0
- 24 07/18 15:46:27.405 20713,2 Cns_srv_getlinks: NS092 $-\leftarrow$ getlinks request by /DC=org/DC=terena/DC=tcs/C=CZ/O= \leftarrow Czech Technical University in Prague/CN=Radek Ludacka \leftarrow 364520 (613,101) from ui1.egee.cesnet.cz
- 25 07/18 15:46:27.406 20713,2 Cns_srv_getlinks: NS098 \leftarrow getlinks 08043bf1-37e7-4f53-b642-cb474db58f90
- $26 \quad 07/18 \quad 15{:}46{:}27.409 \quad 20713, 2 \quad \mathtt{Cns_srv_getlinks} \colon \ \mathtt{returns} \ \ 0$
- 27 07/18 15:46:27.446 20713,2 Cns_srv_unlink: NS092 unlink \hookleftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \hookleftarrow Technical University in Prague/CN=Radek Ludacka $364520 \hookleftarrow$ (613,101) from uil.egee.cesnet.cz
- 28 07/18 15:46:27.446 20713,2 Cns_srv_unlink: NS098 unlink \leftarrow /grid/voce/ludacka/text_file.txt
- 29 07/18 15:46:27.455 20713,2 Cns_srv_unlink: returns 0

Listing 24: lcg-del -a lfn:/grid/voce/ludacrad/text_file.txt - try to delete file that does not exist

```
1 07/09 11:22:05.671 20713,4 Cns_srv_startsess: NS092 - \leftarrow
      startsess request by /DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow
      Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow
      364520 (613,101) from uil.egee.cesnet.cz
 07/09 11:22:05.671 20713,4 Cns_srv_startsess: NS098 - \leftarrow
      startsess (1.11.16 - 3)
3\ 07/09\ 11:22:05.671\ 20713,4\ Cns_srv_startsess: returns 0
 07/09 11:22:05.671 20713,4 Cns_srv_statg: NS092 - statg ←
      request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow
      Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow
       (613,101) from uil.egee.cesnet.cz
5 07/09 11:22:05.671 20713.4 Cns_srv_statg: NS098 - statg /\leftarrow
      grid/voce/ludacrad/text_file.txt
6 07/09 11:22:05.673 20713,4 Cns_srv_statg: returns 2
 07/09 \ 11:22:05.673 \ 20713,4 \ Cns_srv_endsess: NS092 - \leftarrow
      endsess request by /DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow
      Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow
      364520 \ (613,101) \ \text{from uil.egee.cesnet.cz}
 07/09 11:22:05.673 20713,4 Cns_srv_endsess: returns 0
```

Writing several lines is necessary to describe lcg-del command because of its complexity. The number of result lines written down to the log file is dependent on how many replicas and how many links have been created before lcg-del invocation. lcg-del command has two basic variants: the first that deletes only one replica (with –vo option and SURL path) and the second one (with -a option and LFN path) that deletes all replicas from all storage elements and all links. The last lines define all variants that could happen therefore only the last few lines (sequences) will be described in this review.

The first variant deletes only one replica if more exists (sequence: startsess, getreplica, delreplica, endsess). If command deletes the last replica then it also removes all its links (sequence: startsess, getreplica, delreplica, getlinks, unlink, endsess) where number of invoked unlink command is depends on the number of existing links.

The second variant deletes all replicas and links - sequence: startsess, getreplica, delreplica, endsess is written down to the log file for each deleted replica after the same sequence (startsess, getreplica, delreplica, getlinks, unlink, endsess) as in the first variant is written down to the log file.

2.11 lfc-rm

lfc-rm removes LFC files or directories from the name server.

Listing 25: lfc-rm -r /grid/voce/ludacka2

```
1 07/10 19:28:38.919 20713,5 Cns_srv_lstat: NS092 - 1stat \hookleftarrow
      request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech ←
      Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow
        (613,101) from uil.egee.cesnet.cz
2 07/10 19:28:38.919 20713,5 Cns_srv_lstat: NS098 - 1stat 0 \leftarrow
      /grid/voce/ludacka2
 07/10 19:28:38.920 20713,5 Cns_srv_lstat: returns 0
4 07/10 19:28:38.989 20713,1 Cns_srv_access: NS092 - access \hookleftarrow
      request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech ←
      Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow
       (613,101) from uil.egee.cesnet.cz
  07/10 19:28:38.989 20713,1 Cns_srv_access: NS098 - access \leftarrow
      2 /grid/voce/ludacka2
 07/10 19:28:38.990 20713,1 Cns_srv_access: returns 0
  07/10 19:28:39.054 20713,1 Cns_srv_opendir: NS092 - \leftarrow
      opendir request by /DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow
      Czech Technical University in Prague/CN=Radek Ludacka \leftarrow
      364520 (613,101) from uil.egee.cesnet.cz
  07/10 \ 19:28:39.054 \ 20713,1 \ Cns_srv_opendir: NS098 - \longleftrightarrow
      opendir /grid/voce/ludacka2
 07/10 19:28:39.056 20713,1 Cns_srv_opendir: returns 0
  07/10 19:28:40.160 20713,4 Cns_srv_chdir: NS092 - chdir \hookleftarrow
      request by /DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow
      Technical University in Prague/CN=Radek Ludacka 364520 \leftarrow
       (613,101) from uil.egee.cesnet.cz
  07/10 \ 19:28:40.160 \ 20713,4 \ \text{Cns\_srv\_chdir}: \ \text{NSO98} - \text{chdir} / \leftrightarrow
      grid/voce/ludacka2
  07/10 19:28:40.163 20713,4 Cns_srv_chdir: returns 0
```

13 07/10 19:28:40.163 20713,1 Cns_srv_readdir: NS092 - \leftarrow readdir request by $/DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow$ Czech Technical University in Prague/CN=Radek Ludacka ← 364520 (613,101) from uil.egee.cesnet.cz 14 07/10 19:28:40.165 20713,1 Cns_srv_readdir: returns 0 15 07/10 19:28:40.232 20713,1 Cns_srv_readdir: NS092 $-\leftarrow$ closedir request by $/DC=org/DC=terena/DC=tcs/C=CZ/O=\leftarrow$ Czech Technical University in Prague/CN=Radek Ludacka \hookleftarrow 364520 (613,101) from uil.egee.cesnet.cz $16 \ 07/10 \ 19:28:40.233 \ 20713,1 \ Cns_srv_readdir: returns 0$ $17 \ 07/10 \ 19:28:41.351 \ 20713,1 \ Cns_srv_chdir: NS092 - chdir \leftrightarrow$ request by $/DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow$ Technical University in Prague/CN=Radek Ludacka $364520 \leftarrow$ (613,101) from uil.egee.cesnet.cz $18 \quad 07/10 \quad 19:28:41.351 \quad 20713,1 \quad Cns_srv_chdir: NS098 - chdir ...$ 19 07/10 19:28:41.352 20713,1 Cns_srv_chdir: returns 0 20 07/10 19:28:41.420 20713,1 Cns_srv_rmdir: NS092 - rmdir \leftarrow request by $/DC=org/DC=terena/DC=tcs/C=CZ/O=Czech \leftarrow$ Technical University in Prague/CN=Radek Ludacka $364520 \leftarrow$ (613,101) from uil.egee.cesnet.cz 21 07/10 19:28:41.420 20713,1 Cns_srv_rmdir: NS098 - rmdir / \leftarrow grid/voce/ludacka2

Listing 26: lfc-rm /grid/voce/ludacka2 - error: Is a directory

22 07/10 19:28:41.426 20713,1 Cns_srv_rmdir: returns 0

- 1 07/10 19:24:12.473 20713,0 Cns_srv_lstat: NS092 lstat \leftarrow request by /DC=org/DC=terena/DC=tcs/C=CZ/0=Czech \leftarrow Technical University in Prague/CN=Radek Ludacka $364520 \leftarrow$ (613,101) from ui1.egee.cesnet.cz
- 2 07/10 19:24:12.473 20713,0 Cns_srv_lstat: NS098 lstat 0 \leftarrow /grid/voce/ludacka2
- 3 07/10 19:24:12.475 20713,0 Cns_srv_lstat: returns 0

2.12 Log lines written down by service or when an error occurs

Listing 27: Cns_srv_utime - invoked by nagios service

- 1 11/30 07:45:39.237 16392,0 Cns_srv_utime: NS092 utime \leftarrow request by /DC=cz/DC=cesnet—ca/0=Institute of Physics \leftarrow of the Academy of Sciences of the CR/CN=Jan Svec \leftarrow (557,120,138,143) from nagios.egee.cesnet.cz
- 2 11/30 07:45:39.237 16392,0 Cns_srv_utime: NS098 utime / \leftarrow grid/ops/file-lfc-probe-lfc1.egee.cesnet.cz 0
- 3 11/30 07:45:39.240 16392,0 Cns_srv_utime: returns 0

Listing 28: Cns_serv - timed out

- 1 11/30 05:07:09.707 16392,1 Cns_serv: NS002 netread error \leftarrow : Timed out
- 2 11/30 05:07:09.707 16392,1 Cns_serv: [147.231.25.105] (\hookleftarrow nat105.farm.particle.cz): Failure getting the request: \hookleftarrow Timed out

Listing 29: Cns_serv - proxy problem

1 11/30 04:21:25.123 16392,1 Cns_serv: [132.195.125.93] (
 wn083.pleiades.uni-wuppertal.de): Could not establish ↔
 an authenticated connection: ↔
 server_establish_context_ext: The client itself ↔
 detected a problem with the user proxy, it was ↔
 probably missing or expired !

Listing 30: Cns_pingdb - MySql query error

- 1 11/30 07:58:36.747 16392,20 Cns_pingdb: mysql_query error: \leftarrow MySQL server has gone away
- 2 11/30 07:58:36.747 16392,20 Cns_pingdb: Trying to \hookleftarrow reconnect\

Listing 31: sendrep - Broken pipe

Broken pipe error can be written down in more variants - with less send error lines or after arbitrary readdir line.

2.13 Discussion

The most important observation that has to be described is: when lcg-del, lcg-cp or lcg-rep commands are invoked from the same ui, the same user and on the same file then there is no possibility to resolve which command has been executed because all commands are written down to the log file by the same lines. The second most important observation is: many lfc commands are written down very similarly and it is very difficult to differentiate between them.

LFC analyzer manual

LFC analyzer is a standard command line application written in C++ language. LFC analyzer allows to present information stored in LFC log files in human readable form. LFC analyzer determines LFC commands that have been invoked by LFC. LFC analyzer keeps several items that are important to analyze log files. These items are: user who has invoked the LFC command, user interface that has been used, file on which the command has been invoked on and the command result.

LFC analyzer allows to present analyzed results in many variants. These variants are selected by standard command line options. LFC analyzer uses two kinds of options: with and without an argument. The only option with an argument which is required is the option -i <input log file>. LFC analyzer counts the number of LFC commands and splits it between successful and unsuccessful into a simple table (see 32).

Listing 32: lfc_analyzer -i logfile								
command		failed	1	good	1			
lfc-ls		252453	1	45370	1			
lcg-cr		0	1	12580	1			
lcg-rep		15943	1	58				
lfc-mkdirs		313	1	48	1			
llcg-cp		?	1	5522	1			
ping db		0	1	108				
lcg-del		?	1	5420	1			
serv errors		19798	1	0				
lutimes		0	1	96				
lcg-aa		?	1	1103	1			
lcg-rm		?	1	0	1			
<pre>lcg-rep faile</pre>	d v	sobe zahi	nuje	lcg-cp	failed	a	lcg-del	\leftarrow
failed								

Some commands are assigned by character?. This character can mean one of two things: LFC analyzer was not able to recognize and to analyze the command yet or more than one commands are written down the same to the log file. The second case is for example: commands lcg-rep, lcg-cp, and lcg-del are written down in the same way to the log file. Therefore LFC analyzer informs user about this fact with an informative line below the table (see 32).

2.14 Command line options

LFC analyzer presents analysis output in table form. Number and order of table columns are defined by user options. User can specify options: -f, -s, -u, -d, -r.

- -f: Destination file that has been accessed by LFC command.
- -s: User interface where LFC command has been invoked.
- -u: User name that invoked LFC command.
- -c: LFC command that has been invoked.
- -r: Result (Success) of invoked LFC command.
- -t: Time duration and std. deviation for each command.
- -m: Present command information.

User does not have to specify any options, table will not be presented in this case. For each specified option there is created a column in which the value of the particular item is presented. Columns are ordered according to option order. Example 33 shows a table where lfc_analyzer presents user and LFC commands that they invoked.

Listing 33: lfc_analyzer -i logfile -u -c

1	. ((22	liaa ab	. 451
user1	: 6622		: 451
		LCG_CR	: 1005
		LCG_DEL	: 21
		LCG_LR	: 133
		LCG_REP	: 3211
		LFC_LS	: 1511
		LFC_MKDIR	: 290
user2	: 120	-	: 96
		LFC_LS	: 24
user3	: 29	LCG_CP	: 4
		LCG_LR	: 6
		LFC_LS	: 19
user3	: 126221	LCG_AA	: 861
		LCG_CP	: 1033
		LCG_CR	: 8786 l
		LCG_DEL	: 4177
		LCG_LR	: 8194
		LCG_REP	: 10024
		LFC_LS	: 93083
		LFC_MKDIR	: 61
		SRV_ERR	: 2
user5	: 60195	LCG_AA	: 242
		LCG_CP	: 4030
		LCG_CR	: 2789
		LCG_DEL	: 1222
		LCG_LR	: 19743
		LCG_REP	: 2745
		LFC_LS	: 29400
		LFC_MKDIR	: 10
		SRV_ERR	: 14
user6	: 173811	LCG_CP	: 4
		LCG_REP	: 21
		LFC_LS	: 173786
user7	: 19890	LCG_PINGDB	: 108
	. 17070	SRV_ERR	: 19782
		· > 10 A - 111010	. 17/02

Example 34 shows a table where lfc_analyzer presents user, LFC command and result of LFC command.

Listino	34· lfc anal	yzer -i logfile	-11 -C -r			
		,			154	
user1	: 6622	LCG_CP		succeed		
		LCG_CR		succeed		1
		LCG_DEL	: 21		: 21	1
		LCG_LR		succeed	: 133	1
		LCG_REP	: 30			1
		LFC_LS	: 1511	succeed	: 188	1
		I DA MUDID	200	failed	: 1323	1
	. 120	LFC_MKDIR	: 290		: 290 : 96	1
user2	: 120	LCG_UTIME	: 24	succeed failed	: 96	1
	. 20	LFC_LS	: 24		: 4	1
user3	: 29	LCG_CP	: 4	succeed	: 4	İ
		LCG_LR	•	succeed		i I
	. 126221	LFC_LS		succeed	: 2 : 861	İ
user4	: 126221	LCG_AA	: 861	succeed		i I
		LCG_CP		succeed		İ
		LCG_CR LCG_DEL		succeed		1
		LCG_DEL		succeed		İ
		LCG_LK		succeed		İ
		ILCG_REF	. 10024	failed	: 9996	i
		 LFC_LS	. 03083	succeed		i
		I LFC_LB	. 73003	failed		i
		LFC_MKDIR	. 61	succeed		i
			. 01	failed		i
		SRV_ERR	: 2	failed	: 2	i
user5	: 60195	LCG_AA	: 242		· –	i
	. 00170	LCG_CP		succeed		i
		LCG_CR		succeed		İ
		LCG_DEL		succeed		İ
		LCG_LR		succeed		1
		LCG_REP		failed	: 2745	1
		LFC_LS		lsucceed	: 10014	
				lfailed	: 19386	
		LFC_MKDIR	: 6	succeed	: 6	
		SRV_ERR	: 14	lfailed	: 14	
user6	: 173811	LCG_CP	: 4	succeed	: 4	
		LCG_REP	: 21	failed	: 21	1
		LFC_LS	: 173786	succeed	: 4	1
		I		lfailed	: 173782	1
user7	: 19890	LCG_PINGDB	: 108	lfailed	: 108	
		SRV_ERR	: 19782	failed	: 19782	1

LFC analyzer also allows to present only selected rows from the result table. User can select each value in result table by options. LFC analyzer provides several options for this purpose.

-d UI: filter by user interface

-g USER: filter by user

-l FILE : filter by file name

-p COMMAND: filter by command name (lfc-ls, lcg-cr, lcg-rep, etc.)

-o (true | false): filter by command result

Example 35 shows table where user name contains Albert and his failed commands were selected.

Listing 35: lfc_analyzer -i log-20121201 -ucr -g Albert -o false

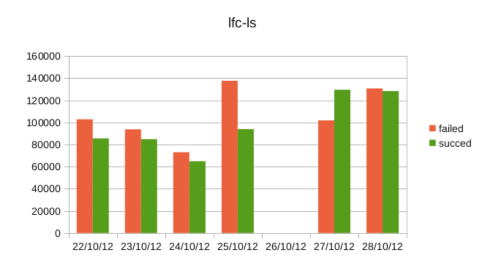
Analysis result in graphs

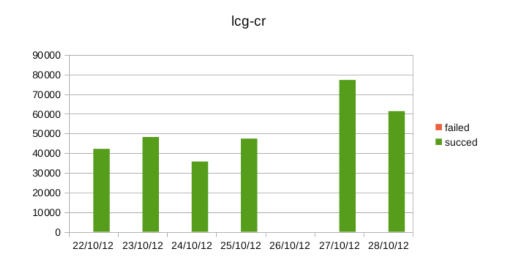
Following graphs were created based on LFC analyzer results. The two analyzed weeks were:

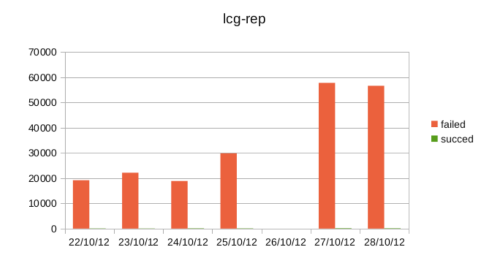
- 22.10.2012 28.10.2012
- 2.9.2013 8.9.2013

Week sum 1200000 1000000 800000 failed week 1 good week 1 600000 good week 2 400000 200000 0 lfc-mkdir lcg-cr ping db serv errors lcg-aa lcg-del lfc-ls lcg-rep lcg-cp utimes lcg-rm

2.15 Results for week 22.10.2012 - 28.10.2012



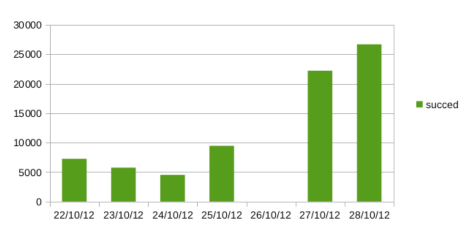








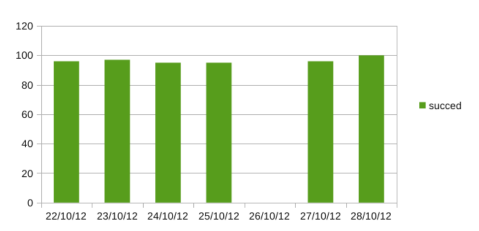




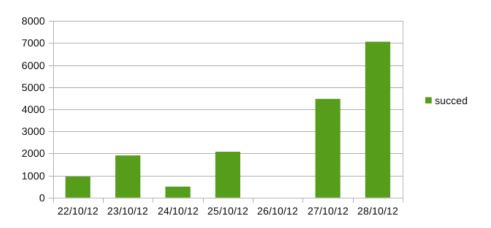
serv errors

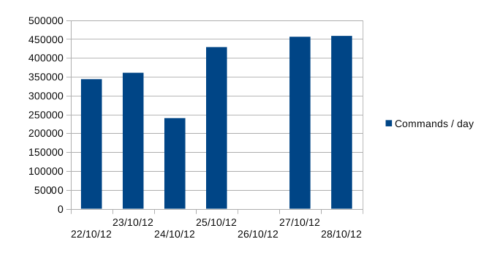


utimes

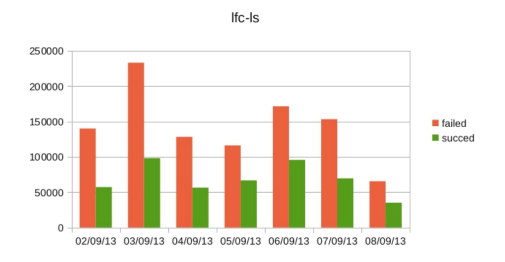


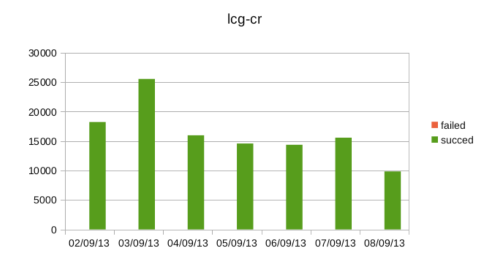
lcg-aa

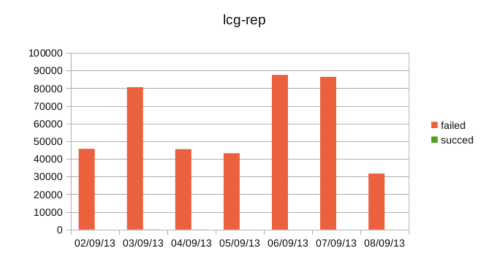




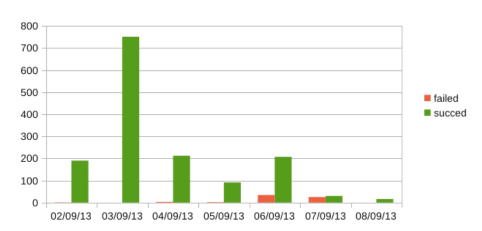
2.16 Results for week 2.9.2013 - 8.9.2013



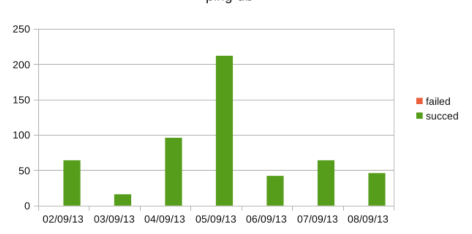


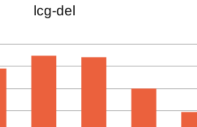


lfc-mkdir



ping-db

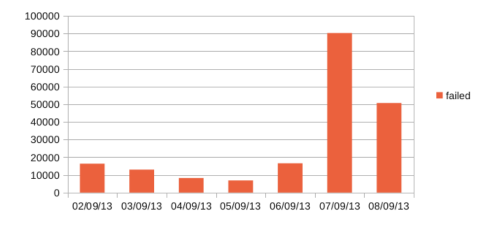




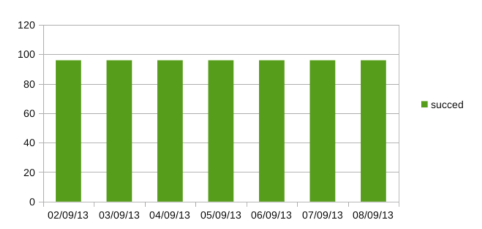
succed



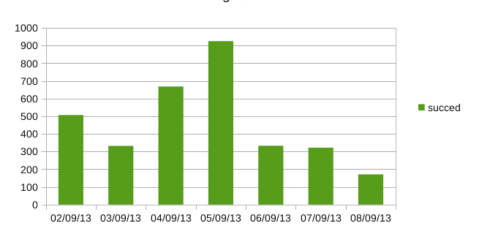
serv errors

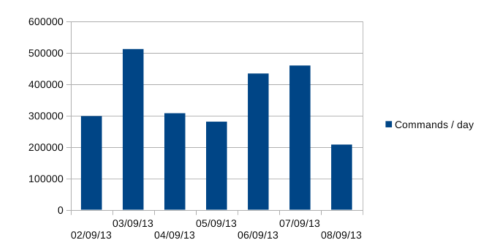


utimes

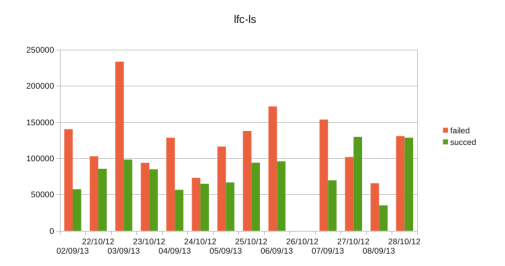


lcg-aa

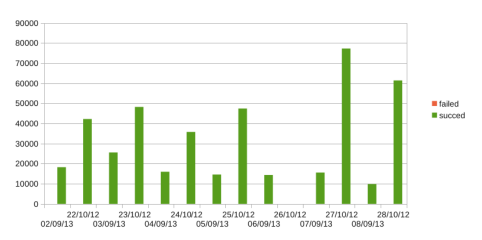




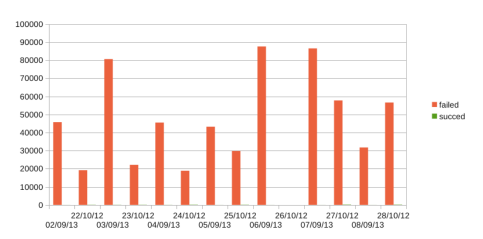
2.17 Week comparison



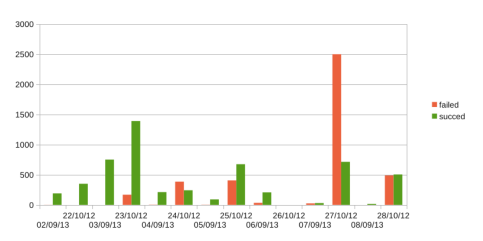




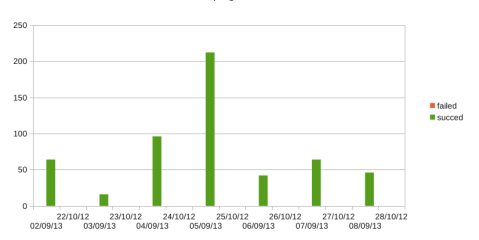
lcg-rep



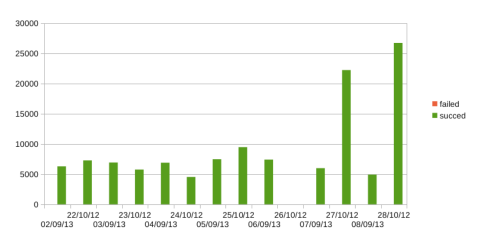
lfc-mkdir



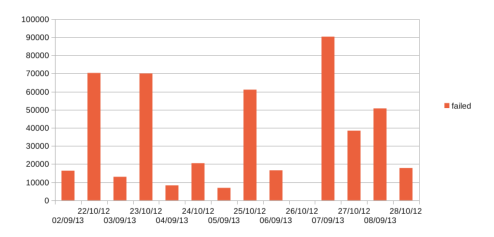
ping db

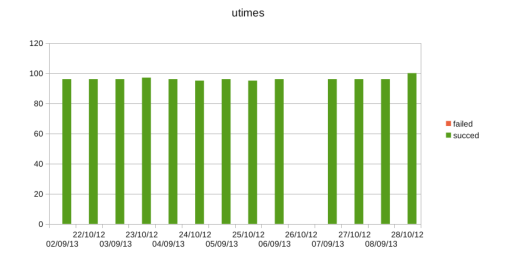


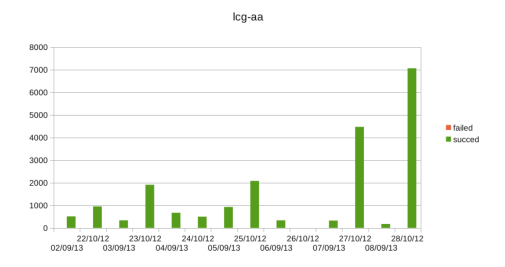
lcg-del



serv errors

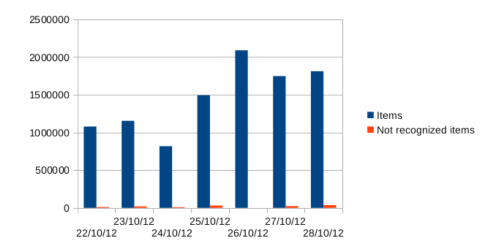


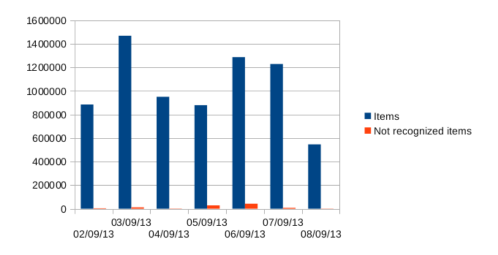




2.18 LFC analyzer uncertainty

LFC analyzer is not able to analyze all the items in a LFC log file yet, but it is able to present how many items were recognized and how many were not.





Application documentation

LFC analyzer is composed from several modules that provide different functionality. These modules process an input from previous modules and provide output for consecutive modules. Input for the first module is a LFC log file. This chain is presented in Figure 1. Functionality of each module will be described in the following sections.

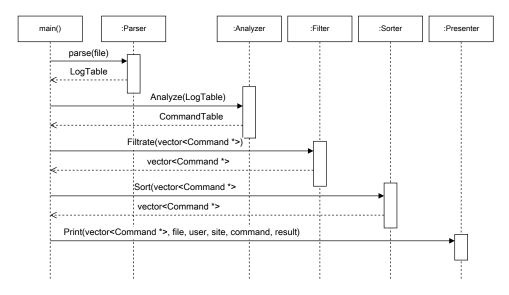


Figure 1: The whole analyzing process

2.19 Method main

Main method creates and invokes all main modules that are presented in Figure 1. The first thing that the method main does is command line arguments parsing. Library getopt has been chosen to parse command line input. The result of parsing (which argument and argument order) is stored to file, site, user, command, resultType variable and to filteredFile, filteredSite, filteredUser, filteredCommand, filteredSuccess variables. These variables influence composition of result module's chain. The next step that method main provides is LFC log file parsing. The method parse from class Parser has been created for this purpose (see 2.20). This method parses the whole log file and returns LogTable object where all parsed items are stored (see 2). The LogTable object is passed to the method Analyze of Analyzer class. The Analyzer class has been created to recognize and extract all LFC commands that have been written to log files as rows (see 1). The output of Analyze method is a vector (C++ structure) containing all recognized LFC commands from the input LFC log file. The LFC Analyzer also allows to filter recognized LFC commands. Class Filter has been created for this reason. Command line arguments that require values (value that will be filtered) set up the Filter class. The Filter class filters LFC commands by Filtrate method according to set values. The result that the Filtrate method returns is a vector containing LFC commands for which filtering conditions were met. The next module that processes Filters result is Sorter. Sorter sorts Filter results according to passed command line arguments. For each LFC command property one sorter class object is created. The last module is called Presenter. The presenter module prints filtered and sorted LFC commands to the standard output.

2.20 Class Parser

Class parser contains the parse method which parses the whole input LFC log file to a list of Items. The first operation that has to be done is row parsing, therefore parse method parses rows first - extracts log time, log function and thread id. Remain string is stored into another variable. If parse method knows thread id for each row then the method can merge rows with the same thread id. These rows compose one item. A particular parser has been created to parse particular item type. Special inheritance system has been created for this reason. Each parser inherits from class named CommandParser. This class contains default parsing implementation and its descendants can override this parent implementation (see 2).

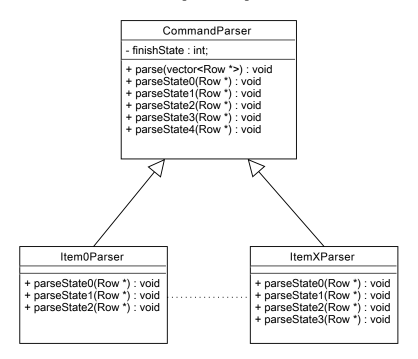


Figure 2: Item parser inheritance design

Each descendant of CommandParser overrides (or not if default implementation is sufficient) several parseStateX methods according to number of rows from which is particular Item composed - each parseStateX method parses information from its row (parseState0 parses the first row, parseState1 parses the second row). An instance of class Item is a result of each parsing. Each Item contains time of the first and last Item's row, Item's command,

thread id, file path on which was LFC command item invoked, user who invoked LFC Command, User Interface (site) from which has the command been invoked and also Item's command type (see 3).

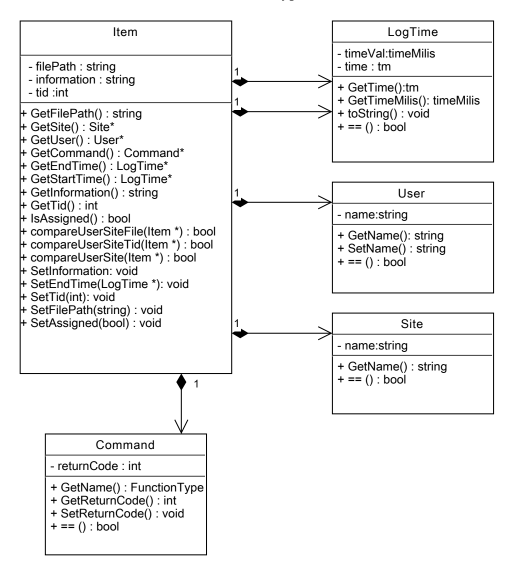


Figure 3: Item class

2.21 Class Analyzer

The Analyzer class was implemented to recognize LFC commands from parsed Item's. Special recognification design that is similar to the parser design has been implemented to recognize LFC commands. The parsing result is passed to the Analyze method. An abstract parent class State has been created to store information about the currently processed LFC

Command (see 4). The Analyze method goes through the vector of Items and according to Item's type chooses particular state. The items iterator, start item, and several subitems from the Item's list are passed to the chosen State. State tries to find out the next Item that is part of the particular LFC command. Afterwards, state creates new state and passes to it its new result (start item, item iterator and several items to process). Each state determines next state and creates it. If the state determines that the next item will not follow then it returns the result as a LFC Command. The LFC command is returned to the top of the state stack then next item can start new analyzing process. The LFC analyzer state principle is depth first search principle in general, but with certain condition. The result of analyzing is a vector of LFC Commands that is returned by the Analyze method.

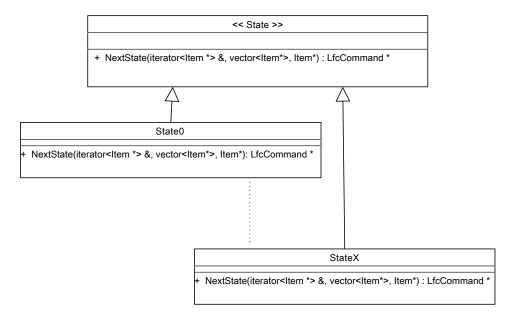


Figure 4: State inheritance system

2.22 Class Filter

The Filter class is intended to filter values that the user sets by command line options. The user specifies values that each LFC command has to contain by several command line options. The specified values are set by SetSearchedCommand, SetSearchedFileString, SetSearchedSiteString, SetSearchedSuccessValue, SetSearchedUserString setters of Filter class. Method Filtrate starts filtering. If some of set values is not in a LFC Command then the LFC Command is discarded. The vector of filtered LFC Commands is returned by Filtrate method.

2.23 Class Sorter

Set of sorter classes were implemented to create output for user in convenient form. Sorter uses chain of responsibility pattern (see 6). The abstract Sorter class was implemented as a parent for each Sorter's class. Descendants of parent Sorter are CommandSorter, FileSorter, UserSorter, Sucess-Sorter, and SiteSorter. How these sortes sorts presents list 5.

- CommandSorter: sorts by LFC Command name.
- FileSorter: sorts by File name on which has the LFC Command been invoked.
- UserSorter: sorts by User name that LFC Command invoked.
- SucessSorter: sorts onto two kinds of result: succeed and failed.
- SiteSorter: sorts according to User Interface name.
- TimeSorter: sorts according to command time duration.
- InformationSorter: sorts according to note stored in command.

Figure 5: Sorter classes

Sorters could be composed together (e.g., CommandSorter can contain FileSorter and it can contain other sorter). This implementation allows to sort result gradually which means that when we want to sort LFC commands by success first and afterward to sort the result according to file name, we can compose Sorter's constructor according to example 36. The SuccessSorter splits commands onto two groups - failed and successful command. Afterward, the FileSorter is called to sort each group of Success-Sorter's result). This principle is the same for each Sorter - the previous Sorter sorts values to several groups and the next Sorter is called to sort each group separately.

Listing 36: Composed sorters

```
Sorter * sorter = new FileSorter(new SuccessSorter());
```

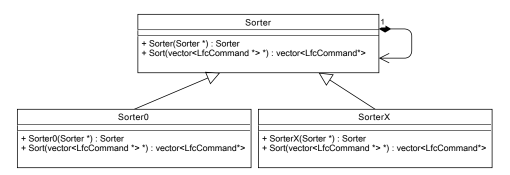


Figure 6: Sorter class diagram

2.24 Class Presenter

The Presenter class prints out the result in table form. The main method that presents the result is *Print(vector<LFCCommad *> commands, int file, int user, int site, int command, int resultType)*. The first argument is sorted vector of commands that will be presented and remaining arguments are variables that contain order to order table columns. Table columns are presented and ordered according to command line parameters selected by the user. The most important thing about the result table is: the result table prints only first value if the next values are the same in one column. Therefore, user can easily browse trough LFC commands and recognize their values.

Installation

```
git clone https://github.com/radekludacka/lfc-analyzer.git
cd lfc-analyzer
sh install.sh
./bin/lfc_analyzer -i <logfile>
# or ./bin/lfc_analyzer -i <logfile> -ur -o false etc.
```