

# Data Management from a User Perspective

*Jan Just Keijser*

*Nikhef*

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- **Introduction**
- **Low Level Data Management**
- **LCG File Catalog (LFC)**
- **Data Management CLIs**
- **Command-line Examples**
- **Data Management APIs**
- **Programming Examples**

## Storage and Data Management can be (**are**) overwhelming at first

- **Storage systems:**
  - CASTOR
  - dCache
  - DPM
  - gridftp
  - LFC
  - SRB
  - SRM
- **Command sets:**
  - gridftp: globus-url-copy
  - LFC: lcg-\* commands, lfc-\* commands, edg-\* commands
  - SRB: S\* commands
  - SRM: srm\* commands

## Why so many systems, protocols and commands?

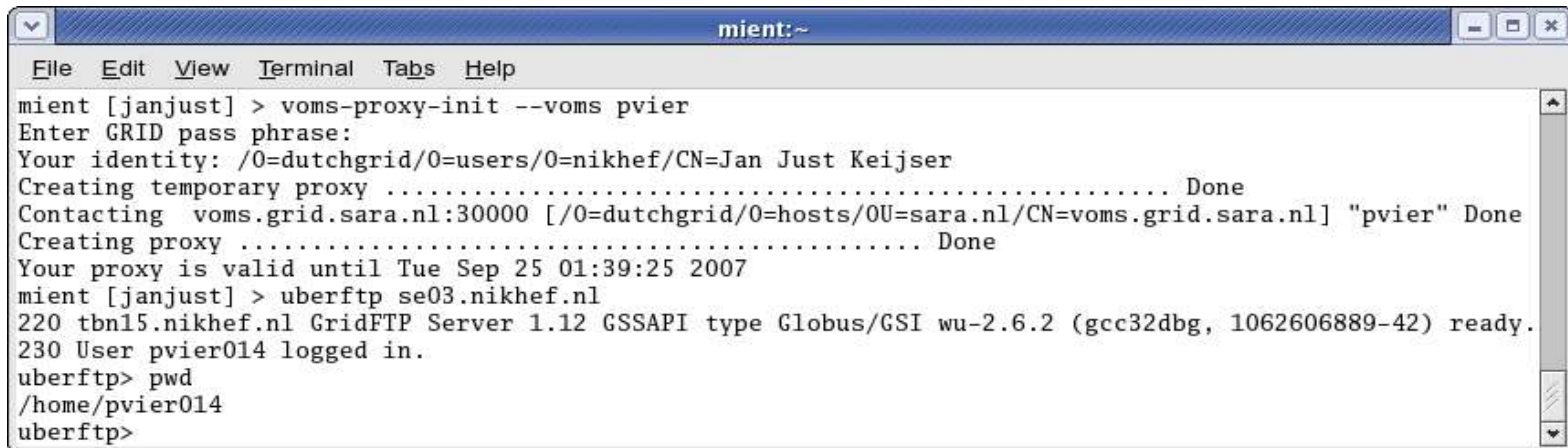
- **Historically grown**
- **Competing systems: there is no clear “winner” yet**
- **Different protocols serve different needs:**
  - management protocols vs transfer protocols
  - low-level vs. high-level access
  - some have metadata management (srb, srm)
  - some provide Hierarchical Storage Management (HSM), others disk-only
- **The transport protocol gsiftp:// is supported by nearly all products**
- **The management protocol SRM has a Web Services interface and is supported by CASTOR, DPM and dCache**

<i>Product</i>	<i>Management Protocol</i>	<i>Transport Protocol</i>
CASTOR	SRM v1	gsiftp, rfio
dCache	SRM v1, v2.1	gsiftp, dcap, gsi-dcap, xrootd
DPM	SRM v1, v2.2	gsiftp, gsi-rfio
SToRM	SRM v2	gsiftp, ?
GFAL (client)	SRM v1, v2	gsiftp, {rfio gsi-rfio}, dcap, gsi-dcap

## Notes

- SRM v1 and v2 are **not** compatible
- gsi-rfio and rfio cannot be used simultaneously
- gsiftp does not provide a full POSIX interface (seek, trunc), rfio and gsi-rfio do

- **gsiftp/GridFTP (all SEs)**
  - globus-url-copy file:///home/janjust/file \gsiftp://srm.grid.sara.nl/pnfs/grid.sara.nl/data/dteam/file
  - Third party transfer
    - globus-url-copy gsiftp://hostA/pathA gsiftp://hostB/pathB
  - Also edg-gridftp-ls, edg-gridftp-rm, edg-gridftp-mkdir etc.
  - Ueberftp
    - Interactive gridftp client
    - ftp commands
    - Gsi authentication



```
mient [janjust] > voms-proxy-init --voms pvier
Enter GRID pass phrase:
Your identity: /O=dutchgrid/O=users/O=nikhef/CN=Jan Just Keijser
Creating temporary proxy ..... Done
Contacting voms.grid.sara.nl:30000 [/O=dutchgrid/O=hosts/O=sara.nl/CN=voms.grid.sara.nl] "pvier" Done
Creating proxy ..... Done
Your proxy is valid until Tue Sep 25 01:39:25 2007
mient [janjust] > uberftp se03.nikhef.nl
220 tbn15.nikhef.nl GridFTP Server 1.12 GSSAPI type Globus/GSI wu-2.6.2 (gcc32dbg, 1062606889-42) ready.
230 User pvier014 logged in.
uberftp> pwd
/home/pvier014
uberftp>
```

- **dCache: gsi-dcap**

- dccp -p 20000:25000 /tmp/file \  
gsidcap://srm.grid.sara.nl:22128/pnfs/grid.sara.nl/data/dteam/file
- 20000:25000 is derived from GLOBUS\_TCP\_PORT\_RANGE  
environment variable

- **Secure rfio**

- rfcop /path/myfile \  
t2se01.physics.ox.ac.uk:/dpm/physics.ox.ac.uk/home/dteam/file

- **SRM: srmcp**

- Srmcp file:///tmp/file \  
srm://srm.grid.sara.nl:8443//pnfs/grid.sara.nl/data/dteam/file
- Count the slashes!

- **Provides:**
  - Command line tools with administrative functionality
  - Hierarchical unix-like namespace and namespace operations for LFNs
    - lfn:/grid/<vo name>/mydir/myfile
    - lfc-mkdir, lfc-chmod
  - Integrated GSI Authentication + Authorization
  - Access Control Lists (Unix Permissions and POSIX ACLs)
  - Checksums
  - Sessions (multiple operations inside a single transaction )
  - Bulk operations (inside transactions )
  - User exposed transaction C/C++ API (+ auto rollback on failure)
    - Python wrapper provided (python module lfc)



- **Integration with GFAL and lcg\_utils APIs**
  - ➔ lcg-utils/GFAL access the catalog in a transparent way
- **Integration with the WMS**
  - The RB can locate Grid files: allows for data based match-making
  - Jdl file:
    - `InputData = "lfh:/grid/tutor/MyFile";`

These two packages provide (nearly) all the functionality needed by most grid users:

- **LFC\_client:**
  - lfc-\* commands
  - mostly for manipulating *directories*
- **lcg\_utils:**
  - lcg-\* commands
  - Transparent interaction with file catalogs and storage interfaces when needed
  - Abstraction from technology of specific implementations
  - mostly for manipulating *files*

## Summary of LFC commands

<b>lfc-chmod</b>	<b>Change access mode of the LFC file/directory</b>
<b>lfc-chown</b>	<b>Change owner and group of the LFC file-directory</b>
<b>lfc-delcomment</b>	<b>Delete the comment associated with the file/directory</b>
<b>lfc-getacl</b>	<b>Get file/directory access control lists</b>
<b>lfc-ln</b>	<b>Make a symbolic link to a file/directory</b>
<b>lfc-ls</b>	<b>List file/directory entries in a directory</b>
<b>lfc-mkdir</b>	<b>Create a directory</b>
<b>lfc-rename</b>	<b>Rename a file/directory</b>
<b>lfc-rm</b>	<b>Remove a file/directory</b>
<b>lfc-setacl</b>	<b>Set file/directory access control lists</b>
<b>lfc-setcomment</b>	<b>Add/replace a comment</b>

## **lcg\_utils commands: Replica Management**

<b>lcg-cp</b>	<b>Copies a grid file to a local destination</b>
<b>lcg-cr</b>	<b>Copies a file to a SE and registers the file in the catalog</b>
<b>lcg-del</b>	<b>Delete one file</b>
<b>lcg-rep</b>	<b>Replication between SEs and registration of the replica</b>
<b>lcg-gt</b>	<b>Gets the TURL for a given SURL and transfer protocol</b>
<b>lcg-sd</b>	<b>Sets file status to “Done” for a given SURL in a SRM request</b>

## **lcg\_utils commands: File Catalog Interaction**

<b>lcg-aa</b>	<b>Add an alias in LFC for a given GUID</b>
<b>lcg-ra</b>	<b>Remove an alias in LFC for a given GUID</b>
<b>lcg-rf</b>	<b>Registers in LFC a file placed in a SE</b>
<b>lcg-uf</b>	<b>Unregisters in LFC a file placed in a SE</b>
<b>lcg-la</b>	<b>Lists the alias for a given SURL, GUID or LFN</b>
<b>lcg-lg</b>	<b>Get the GUID for a given LFN or SURL</b>
<b>lcg-lr</b>	<b>Lists the replicas for a given GUID, SURL or LFN</b>

## Preparation for using lfc-\* and lcg-\* commands

- Define the server hostname
  - The LFC server must be published in the BDII (\$LFC\_GFAL\_INFOSYS)
  - Use environment variable:  
`$LFC_HOST=<lfc_server_hostname>`
- Use the 'lcg-infosites' command to find out the name of the current LFC and SE:
  - > *lcg-infosites --vo tutor lfc*  
lfc.grid.sara.nl
  - > *lcg-infosites --vo tutor se*  
gb-se-ams.els.sara.nl se.grid.rug.nl srm.grid.sara.nl
- Remember
  - lfc-\* commands are mostly for manipulating *directories*
  - lcg-\* commands are mostly for manipulating *files*

## Listing the entries of an LFC directory

**lfc-ls** [-cdiLIRTu] [--class] [--comment] [--deleted] [--display\_side] [--ds] *path*...

- Where *path* specifies the LFN pathname (mandatory)
- Remember that LFC has a directory tree structure
- **/grid/<VO\_name>/<you create it>**



- All members of a VO have read-write permissions under their directory
- You can set LFC\_HOME to use relative paths
  - > lfc-ls /grid/tutor/me
  - > export LFC\_HOME=/grid/tutor
  - > lfc-ls -l me
  - > lfc-ls -l -R /grid

-l : long listing  
-R : list the contents of directories recursively: **Don't use it!**

## Creating directories in the LFC

***lfc-mkdir [-m mode] [-p] path...***

- Where *path* specifies the LFC pathname
- Remember that while registering a new file (using *lcf-cr*, for example) the corresponding destination directory must be created in the catalog beforehand.
- Example:

***> lfc-mkdir /grid/tutor/me***

You can check the directory with:

***> lfc-ls -l /grid/tutor/me***

drwxr-xrwx 0 19122 1077

0 Jun 14 11:36 demo

## lcg-cr: copy and register a file

***lcg-cr [-d dest\_file | dest\_host] [-l lfn] [--vo vo] src\_file***

Where *lfn* is the Logical File Name that can include an LFC pathname created with *lfc-mkdir*

- Example:

```
> lcg-cr --vo tutor -l me/test -d srm.grid.sara.nl  
file:`pwd`/test
```

guid:7b4efaef-bb0f-42a3-bb6f-bbe35080d105

- List our file by looking at the SFN of the replica's:

```
> lcg-lr --vo tutor lfn:me/test
```

sfn://srm.grid.sara.nl/flatfiles/SE00/tutor/generated/2007-09-18/file7b4efaef-bb0f-42a3-bb6f-bbe35080d105

- List the files in our directory in the LFC:

```
> lfc-ls -l me
```

```
-rw-rw-r-- 1 30010 2024
```

```
114 Sep 18 10:33 test
```



## lfc-ln: creating a symbolic link

***lfc-ln -s file linkname***

***lfc-ln -s directory linkname***

Create a link to the specified *file* or *directory* with *linkname*

- Example:

***> lfc-ln -s /grid/tutor/me/test /grid/tutor/aLink***



- Let's check the link using lfc-ls with long listing (-l):

***> lfc-ls -l***

```
lrwxrwxrwx  1 30010   2024  0 Sep 18 10:38 aLink ->
/grid/tutor/me/test
```

## **lfc-\*comment:** adding/deleting metadata information

***lfc-setcomment*** *path* *comment*

Add/replace a *comment* associated with a *path* (i.e. file or directory)

***lfc-delcomment*** *path*

Delete a comment previously added

- This is the only metadata (one field) supported by the catalog
- Example:
  - > ***lfc-setcomment me/test “nice file”***
- Let's see what happened:
  - > ***lfc-ls --comment /grid/tutor/me/test***  
/grid/tutor/me/test    nice file

## **lfc-rm, lcg-del:** deleting the file

### ***lfc-rm***

Remove a file/link/directory **only** from the catalog

### ***lcg-del***

Remove a file from the SE(s) and the lfns/links from the catalog

## Examples

- Delete all replicas:  
    > ***lcg-del -a --vo tutor \***  
        ***guid:8e413879-7cb3-4260-af9f-6964392da7e8***
- Delete only one replica:  
    > ***lcg-del -a --vo tutor -s srm.grid.sara.nl \***  
        ***guid:8e413879-7cb3-4260-af9f-6964392da7e8***

## **srmcp**: an SRM Example

- **Note:** the srm\* tools do not use the File Catalog. Hence they do not know of logical file names nor can they hide the storage hierarchy (SFN) from the user!

***srmcp source-url destination-url***

where the source-url and destination-url can be of the form

- *file:///some-path/some-filename*
- *srm://server:8443/pnfs/grid.sara.nl/data/<VO-name>/<filename>*

Count the slashes (!) ! This is because **srmcp** is a Java application.

## Example

- Copy a file to the SRM server
  - > ***srmcp file:///home/janjust/file \***  
***srm://srm.grid.sara.nl:8443/pnfs/grid.sara.nl/data/tutor/file***

APIs for most client commands are available:

- **Grid File Access Library (GFAL): API**
  - Adds POSIX-like file I/O and explicit catalog interaction functionality
  - Useful/unavoidable when accessing files that are larger than the available scratch space on a grid worker node
  - Still provides the abstraction and transparency of lcg\_utils
  - C/C++ interface
  - Python wrapper interface
- **LFC\_client: lfc\_\* API calls**
  - Interaction with file catalogs
- **lcg\_utils: lcg\_\* API calls**
  - Transparent interaction with file catalogs and storage interfaces when needed

**LFC\_client C API (low-level, POSIX-like)**

lfc_access	lfc_deleteclass	lfc_listreplica	lfc_setacl
lfc_aborttrans	lfc_delreplica	lfc_lstat	lfc_setatime
lfc_addreplica	lfc_endtrans	lfc_mkdir	lfc_setcomment
lfc_apiinit	lfc_enterclass	lfc_modifyclass	lfc_seterrbuf
lfc_chclass	lfc_errmsg	lfc_opendir	lfc_setfsiz
lfc_chdir	lfc_getacl	lfc_queryclass	lfc_starttrans
lfc_chmod	lfc_getcomment	lfc_readdir	lfc_stat
lfc_chown	lfc_getcwd	lfc_readlink	lfc_symlink
lfc_closedir	lfc_getpath	lfc_rename	lfc_umask
lfc_creat	lfc_lchown	lfc_rewind	lfc_undelete
lfc_delcomment	lfc_listclass	lfc_rmdir	lfc_unlink
lfc_delete	lfc_listlinks	lfc_selectsrvr	lfc_utime
			send2lfc

## lcg-utils C API

lcg_cp	lcg_lr
lcg_cr	lcg_ra
lcg_del	lcg_rf
lcg_rep	lcg_uf
lcg_sd	lcg_la
lcg_aa	lcg_lg
lcg_gt	

```
#!/usr/bin/python
"""
# Copy a file to Storage element and register in the LFC.
"""
import sys
import lcg_util
src='file:/etc/hosts'
dest='srm.grid.sara.nl'
guid="212fa800-9d65-11da-a746-0800200c9b13"
lfn='/grid/tutor/me/testfile'
vo='tutor'
relativepath='me/testfile'
nstreams=1
config=""
insecure=0
verbose=1
actual_guid=""
for i in range(0,37):
    actual_guid=actual_guid + " "
output= lcg_util.lcg_cr(src,dest,guid,lfn,vo,relativepath,nstreams,"",insecure,verbose,actual_guid)
print "teststatus: ", output
print "actual_guid: ", actual_guid
```



***Still Interested?  
Questions?***