

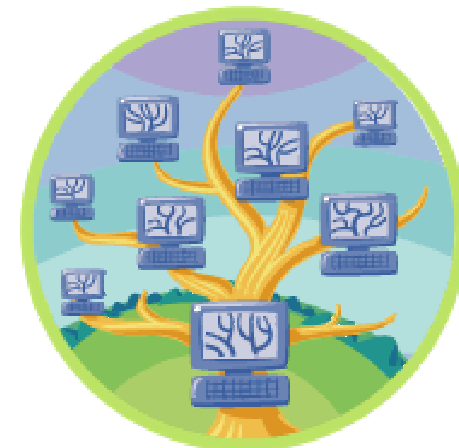
[www.eu-egee.org](http://www.eu-egee.org)

# Data Services

Valeria Ardizzone  
EGEE NA4 Generic Applications  
INFN Catania

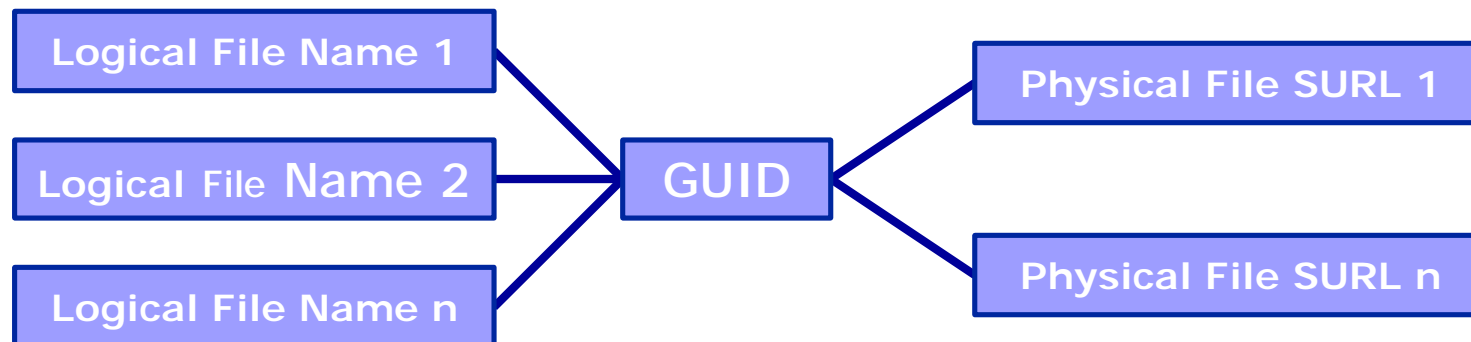
# Contents

- **Data Management services**
- **Naming Conventions**
- **Management commands**
- **Catalog commands**
- **Optimization commands**
- **File Transfer commands**
- **Exercises**



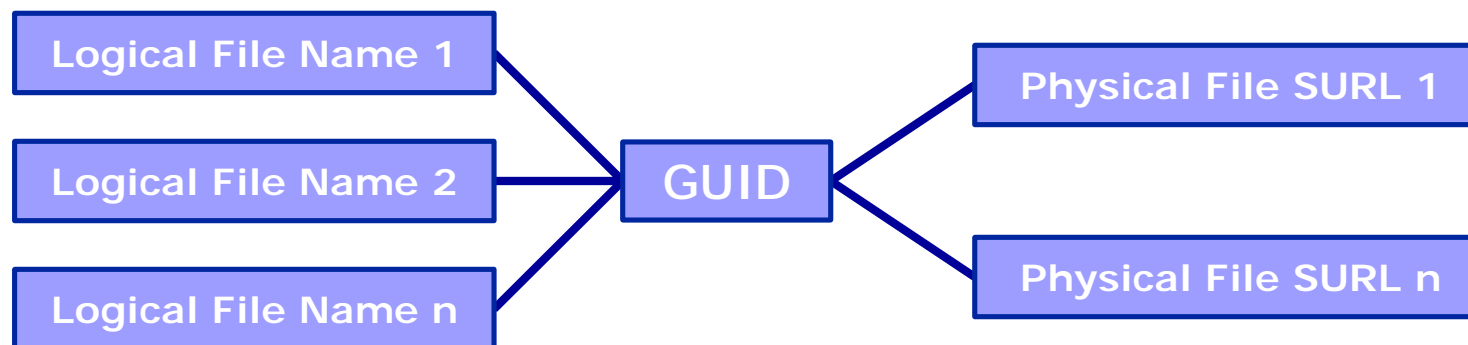
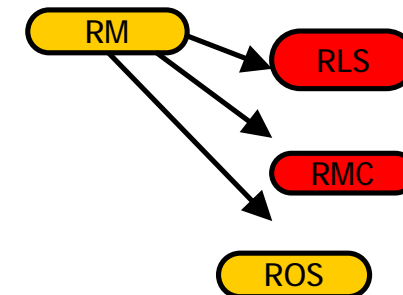
# Naming Conventions

- Logical File Name (LFN)
  - ▶ An alias created by a user to refer to some item of data  
e.g. “lfn:cms/20030203/run2/track1”
- Storage URL (SURL) (or Physical File Name (PFN))
  - ▶ The location of an actual piece of data on a storage system e.g. “srm://pcrd24.cern.ch/flatfiles/cms/output10\_1”
- Globally Unique Identifier (GUID)
  - ▶ A non-human readable unique identifier for an item of data  
e.g. “guid:f81d4fae-7dec-11d0-a765-00a0c91e6bf6”



# (RMC) Replica Location Service (RLS)

- **RMC:**
  - Stores LFN-GUID mappings
- **RLS:**
  - Stores GUID-SURL mappings



# Management Commands(1/3)

## copyAndRegisterFile

args: source

option: dest, lfn, protocol, streams

- ◆ Copy a file into grid-aware storage and register the copy in the Replica Catalog as an atomic operation. Upon successful completion this call returns the GUID of this file, that can be used to retrieve it again.

```
>> edg-rm --vo gilda copyAndRegisterFile  
file:///home/vardizzo/empty-localfile -d grid009.ct.infn.it -l  
lfn:myfirst
```

**guid:2fdce224-af32-11d8-bca4-a3c587356e55**

# Management Commands(2/3)

## replicateFile

args: source (LFN | GUID | SURL)

option: dest, protocol, streams

- ◆ Replicate a file between grid-aware stores and register the replica in the Replica Catalog as an atomic operation. It is also prints the SURL of the new replica.

```
>>edg-rm --vo gilda replicateFile guid:2fdce224-af32-11d8-bca4-  
a3c587356e55 -d grid015.pd.infn.it
```

```
sfn://grid015.pd.infn.it/shared/gilda/generated/2004-05-  
26/filee27fab1c-af33-11d8-8585-b431461c4a4d
```

or

```
>>edg-rm --vo gilda replicateFile lfn:myfirst -d grid015.pd.infn.it
```

```
sfn://grid015.pd.infn.it/shared/gilda/generated/2004-05-  
26/filee27fab1c-af33-11d8-8585-b431461c4a4d
```

# Management

## Commands(3/3)

### **deleteFile**

args: source(LFN | GUID | SURL).

option: SEHost, all available.

- ▶ Delete a file from storage and unregister it. With the all available tag, all the replicas may be deleted by specifying the GUID.

```
>>edg-rm -vo gilda deleteFile  
      guid:2fdce224-af32-11d8-bca4-a3c587356e55  
      --all-available
```

or

```
>>edg-rm -vo gilda deleteFile  
      guid:2fdce224-af32-11d8-bca4-a3c587356e55  
      -s grid015.pd.infn.it
```

# Catalog Commands (1/3)

## **listGUID**

args: LFN | SURL

- Print the GUID associated with an LFN or SURL.

```
>> edg-rm --vo gilda listGUID lfn:myfirst
```

```
guid:2fdce224-af32-11d8-bca4-a3c587356e55
```

# Catalog Command(2/3)

## listReplicas

args: LFN | GUID | SURL

- ▶ List all replicas of a file.

```
>> edg-rm --vo gilda listReplicas guid:2fdce224-af32-11d8-bca4-  
a3c587356e55
```

```
sfn://grid015.pd.infn.it/shared/gilda/generated/2004-05-26/fileebdac483-  
af35-11d8-ae9c-8ac5558ff824
```

```
sfn://grid009.ct.infn.it/flatfiles/gilda/generated/2004-05-26/file26b940d3-  
af32-11d8-bca4-a3c587356e55
```

or

```
>> edg-rm --vo gilda listReplicas lfn:myfirst
```

```
sfn://grid015.pd.infn.it/shared/gilda/generated/2004-05-26/fileebdac483-  
af35-11d8-ae9c-8ac5558ff824
```

```
sfn://grid009.ct.infn.it/flatfiles/gilda/generated/2004-05-26/file26b940d3-  
af32-11d8-bca4-a3c587356e55
```

# Catalog Command(3/3)

## printInfo

args: file (optional)

- To retrieve information about the resource on the Grid.

```
>> edg-rm --vo gilda printInfo
```

```
VO used      : gilda
```

```
default SE   : grid009.ct.infn.it
```

```
default CE   : grid010.ct.infn.it
```

```
Info Service : MDS
```

```
RMC endpoint : http://grid008.ct.infn.it:8080/gilda/edg-replica-metadata-catalog/services/edg-replica-metadata-catalog
```

```
LRC endpoint : http://grid008.ct.infn.it:8080/gilda/edg-local-replica-catalog/services/edg-local-replica-catalog
```

```
ROS endpoint : no information found : No Service found edg-replica-optimization
```

```
.....
```

# Optimization Commands(1/2)

## **listBestFile**

args: LFN | GUID

- Return the 'best' replica for a given logical file identifier.

```
>> edg-rm --vo gilda listBestFile lfn:myfirst
```

```
sfn://grid009.ct.infn.it/flatfiles/gilda/generated/2004-05-26/file26b940d3-af32-11d8-bca4-a3c587356e55
```

or

```
>> edg-rm --vo gilda listBestFile guid:2fdce224-af32-11d8-bca4-a3c587356e55
```

```
sfn://grid009.ct.infn.it/flatfiles/gilda/generated/2004-05-26/file26b940d3-af32-11d8-bca4-a3c587356e55
```

# Optimization Commands(2/2)

## **getBestFile**

args: LFN | GUID

- Return the SURL that has the smallest access cost from the local store (or from the store specified by `-d` option).

```
>> edg-rm --vo gilda getBestFile lfn:myfirst
```

```
sfn://grid009.ct.infn.it/flatfiles/gilda/generated/2004-05-26/file26b940d3-af32-11d8-bca4-a3c587356e55
```

or

```
>> edg-rm --vo gilda getBestFile guid:2fdce224-af32-11d8-bca4-a3c587356e55
```

```
sfn://grid009.ct.infn.it/flatfiles/gilda/generated/2004-05-26/file26b940d3-af32-11d8-bca4-a3c587356e55
```

# File Transfer Commands

## copyFile

args: source(LFN | GUID | SURL), dest(non-grid file)

option: stream, protocol, force

- ▶ Copy a file to a non-grid destination.

```
>>edg-rm -vo gilda copyFile
```

```
lfn:myfirst file:///home/bob/analysis/data5.dat
```

## list

args: dir

- ▶ List the directory contents on an SRM or a GridFTP server.

```
>>edg-rm -vo gilda list
```

```
sfn://tbed0101.cern.ch/flatfile/SE00/dteam
```

# Data Management - Exercise A

## (1/2)

1. Create an empty local file to work with:

>> **touch empty-local-file**

2. Perform a copyAndRegisterFile command with:

>> **edg-rm --vo gilda copyAndRegisterFile**  
**file:///home/miouser/empty-local-file -d grid009.ct.infn.it -l**  
**lfn:myfirstDM**

**guid:b793f080-f417-11d7-b584-857330072702**

3. To check that this file exists, use the listReplicas command:

>> **edg-rm --vo gilda listReplicas guid:b793f080-f417-11d7-b584-**  
**857330072702**

**sfn://grid015.pd.infn.it/shared/gilda/generated/2004-05-**  
**27/file1b4d82b6-afb7-11d8-9264-97b731718da7**

# Data Management - Exercise

## A (2/2)

4. Delete this file specifying the SURL to be deleted.

```
>> edg-rm --vo gilda deleteFile  
sfn://grid015.pd.infn.it/shared/gilda/generated/2004-05-  
27/file1b4d82b6-afb7-11d8-9264-97b731718da7
```

5. List all the Replicas of this file.

```
>> edg-rm --vo gilda listReplicas lfn:mysecondDM  
sfn://grid009.ct.infn.it/flatfiles/gilda/generated/2004-05-  
27/file85b21a82-afb6-11d8-a830-ef8ecb195f0f
```

# Data Management Exercise B (1/2)

1. Execute the exercise 1 until step 3, for another file with  
lfn:mySecondDM;

2. Verify this exists with:

```
>> edg-rm --vo gilda listGUID lfn:mySecondDM  
guid:8b929ec3-afb6-11d8-a830-ef8ecb195f0f
```

3. To replicate this to another storage element

```
>> edg-rm --vo gilda replicateFile guid:8b929ec3-afb6-11d8-a830-  
ef8ecb195f0f -d grid015.pd.infn.it  
sfn://grid015.pd.infn.it/shared/gilda/generated/2004-05-  
27/file1b4d82b6-afb7-11d8-9264-97b731718da7
```

# Data Management - Exercise B (2/2)

4. Using `listReplicas` again shows the two distinct replicas:

```
>> edg-rm --vo gilda listReplicas lfn:mySecondDM
```

```
sfn://grid015.pd.infn.it/shared/gilda/generated/2004-05-  
27/file1b4d82b6-afb7-11d8-9264-97b731718da7
```

```
sfn://grid009.ct.infn.it/flatfiles/gilda/generated/2004-05-  
27/file85b21a82-afb6-11d8-a830-ef8ecb195f0f
```