

How to fix a replication transformation

If a replication transformation still has some Assigned files and possibly Failed tasks, you can use the following commands:

```
> dirac-transformation-debug --Status Assigned --Info tasks,files
```

It will tell you what is the status of the tasks associated to Assigned files (as well as a list of these files). In case the situation is abnormal and needs fixing, an information message will be printed after the task information.

If this message terminated with use `KickRequest` option, you can repeat the same command adding `--KickRequest`.

The script will then:

- Set Processed the files that have indeed been correctly replicated.
- Set Unused the files that have not been replicated but for which the task failed.

Don't hesitate to ask the expert (Philippe) any complementary information. Option `--help` allows you to get all possible options for this script (in particular `--LFN` can be used to check the status of a given file, then omitting the `--Status` option)

You can give a list of transformations (comma separated)

```
-- ElisaLanciotti - 24-Apr-2012
```

This topic: LHCb > HowToFixLHCbReplicationTransformation

Topic revision: r1 - 2012-04-24 - unknown



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