

---

Subject: Probmel with modifying file on the grid  
Posted by [Dima Melnychuk](#) on Fri, 02 Sep 2011 19:24:19 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi all,

when I try to modify a file on the grid I have the following message:

```
Sep 2 21:09:55 info File changed, uploading...
Sep 2 21:09:55 info Connecting to Authen...
Sep 2 21:09:55 info Access [envelope] creation failed: Uploading file for user (dimam) is
denied - number of files quota exceeded.
Sep 2 21:09:55 info Access [envelope] creation failed: Uploading file for user (dimam) is
denied - number of files quota exceeded.
Sep 2 21:09:55 info We couldn't get envelopes for the specified '2' SEs with qos flag 'disk'.
Sep 2 21:09:55 info ERROR: Adding the file was not successful because of access
exception, check above!
Sep 2 21:09:55 info Error, we couldn't add/store the file on any SE!
```

However I can add a new file, for example:

```
[pgdb2.gla.ac.uk:3307] /panda/user/d/dimam/ > cp run_ana_tpc2.jdl run_ana_tpc3.jdl
Sep 2 21:17:34 info Copying /panda/user/d/dimam/run_ana_tpc2.jdl to run_ana_tpc3.jdl...
Sep 2 21:17:34 info Inserting the lfn
Sep 2 21:17:34 info File(s) inserted
Sep 2 21:17:34 info Files /panda/user/d/dimam/run_ana_tpc3.jdl inserted in the catalog
```

Location of the file I want modify:

```
[pgdb2.gla.ac.uk:3307] /panda/user/d/dimam/ > whereis run_ana_tpc2.jdl
Sep 2 21:15:00 info The file run_ana_tpc2.jdl is in
SE => PANDA::GSI::VIRTUAL2 pfn
=>root://lxi017.gsi.de:1094//save/14/34357/3c96d468-d560-11e0-8650-0030486718d4

SE => PANDA::Torino::FILE pfn
=>root://pandafarm01.to.infn.it:8222//alien_SE/14/34357/3c96d468-d560-11e0-8650-00304867
18d4
```

And location of new file is the same as of original file:

```
Sep 2 21:18:41 info The file run_ana_tpc3.jdl is in
SE => PANDA::GSI::VIRTUAL2 pfn
=>root://lxi017.gsi.de:1094//save/14/34357/3c96d468-d560-11e0-8650-0030486718d4

SE => PANDA::Torino::FILE pfn
=>root://pandafarm01.to.infn.it:8222//alien_SE/14/34357/3c96d468-d560-11e0-8650-00304867
18d4
```

Any suggestion how it can be solved?

Dima

---