

## GET-Evidence - Bug #466

### xmlrpc server is careless with huge temp files

02/11/2011 05:42 PM - Tom Clegg

|                        |        |                        |            |
|------------------------|--------|------------------------|------------|
| <b>Status:</b>         | New    | <b>Start date:</b>     | 02/11/2011 |
| <b>Priority:</b>       | Normal | <b>Due date:</b>       |            |
| <b>Assigned To:</b>    |        | <b>% Done:</b>         | 0%         |
| <b>Category:</b>       |        | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b> |        | <b>Totalhours:</b>     |            |
| <b>Billable:</b>       |        | <b>Resolution:</b>     |            |
| <b>Estimatedhours:</b> |        |                        |            |
| <b>Hours:</b>          |        |                        |            |

#### Description

For example, if processing aborts due to insufficient disk space while writing a huge temp file, the huge temp file (and perhaps other temp files) do not get deleted, and the disk stays full for no good reason.

Ideally, the processing code should use pipelines instead of temp files, or do "foreach record: foreach plugin: ..." instead of "foreach plugin: foreach record: ...".