

TESTs:

- Run the following tests from the testsuite
 - ◆ WMS-cli-basic-cycle.sh: ==== test PASSED ====
 - ◆ CREAM-cli-delegation.sh: ==== test PASSED ====
 - ◆ CREAM-cli-delegation-renew.sh: ==== test PASSED ====
 - ◆ CREAM-cli-job-submit: ==== test PASSED ====
 - ◆ CREAM-cli-job-status-simple.sh: ==== test PASSED ====
 - ◆ CREAM-cli-job-status-filtered.sh: ==== test PASSED ====
 - ◆ CREAM-cli-job-cancel.sh: ==== test PASSED ====
 - ◆ CREAM-cli-job-suspend.sh: ==== test PASSED ====
 - ◆ CREAM-cli-job-resume.sh: ==== test PASSED ====
 - ◆ CREAM-cli-job-purge.sh: ==== test PASSED ====
 - ◆ CREAM-cli-job-list.sh: ==== test PASSED ====
 - ◆ CREAM-cli-submission-management.sh: ==== test PASSED ====
 - ◆ CREAM-cli-get-cemon-url.sh: ==== test PASSED ====

Check bugs:

- BUG #44184 : FIXED
 - ◆ Run "glite-ce-job-lease -h" and verify
- BUG #44188 : FIXED
 - ◆ Run "glite-ce-job-status -d -c corrupted_file.conf jobid" specifying a corrupted configuration file
 - ◆ Verify in the debug log that the command does not load the configuration file
- BUG #44454 : FIXED
 - ◆ Submit the following jdl:

```
[
CpuNumber = 1;
Executable = "test_a.sh";
StdOutput = "test.out";
StdError = "test.err";

InputSandbox = {
"test_a.sh",
"test_b.sh",
"test_c.sh"
};

OutputSandbox = {
"test.err",
"test.out"
};

OutputSandboxBaseDestURI = "gsiftp://hostname/tmp";
]
```

- ◆ Verify on the CREAM server side that the input sandbox files are not corrupted; files are located in

```
/opt/glite/var/cream_sandbox/<vo>/<userdn_fqan>/<jobid>/ISB
```

- BUG #45334 : FIXED
 - ◆ Remove, if present, the VO certificate from the directory: /etc/grid-security/vomsdir
 - ◆ Submit a job with "-A" option and verify the correct execution of the operation

-- PaoloAndreetto - 13 Jan 2009

This topic: EgeeJra1It > CreamCliP2665

Topic revision: r2 - 2011-02-24 - AlessioGianelle



Copyright © 2008-2023 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback