

BLAH Testplan

Unit tests

Not available

Deployment tests

Since BLAH is deployed as part of the CREAM-CE, the installation and configuration of a CREAM CE should be considered. This is documented in the CREAM system administrator guide .

System tests

Basic functionality tests

Test submission

On each supported batch system (now LSF, PBS and GE) the following tests should be performed:

- Test plain submission
- Test submission with file transfers

The first two tests are implemented with the attached scripts.

To run it:

- Log on on the CREAM CE as user tomcat
- Create the directory /tmp/blex and cd on this directory
- Copy a proxy of yours and install it in this directory. Call it /tmp/blex/proxy. It should have tomcat.tomcat as ownership
- wget and untar the blex.tar.gz
- Edit and customize the file blex_local_conf.sh:
 - ◆ blex_x509userproxy should be "/tmp/blex/proxy"
 - ◆ blex_blah_path= should be "/usr/bin/blahpd"
 - ◆ blex_iwd should be "/tmp/blex"
 - ◆ blex_file_storage should be "/tmp"
 - ◆ blex_desired_batchsystem should be set to "lsf" or "pbs" or "sge" according to the batch system where to perform the test
 - ◆ blex_desired_queue should be set to the queue where to submit the jobs
 - ◆ blex_setup_glexec should be set to 0
 - ◆ blex_setup_sudo should be set to 1
 - ◆ blex_setup_sudo_user should be set to a valid existing local account
 - ◆ blex_proxy_in_submit_cmd should be set to 1
 - ◆ blex_n_DEFAULT_jobs should be set to 0
 - ◆ blex_n_HOLDRELEASE_jobs should be set to 0
 - ◆ blex_n_RENEWAL_jobs should be set to 0
 - ◆ blex_n_TRANSFERFILES_jobs should be set to the number of jobs to be submitted. 1000 can be a valid value
- Run the script blah_exerciser.sh
- Check its output in the stdout. It should report that all jobs succeeded and 0 failed.

BLParser test

The following test of the blparser (configured in old and new way) should be performed:

- Test that notifications are sent for a job which finishes normally
 - Test that notifications are sent for a job which is cancelled
 - Test that notifications are sent for a job which is suspended and then resumed
-

Test that notifications are sent for a job which finishes normally with old blparser

First of all configure a CREAM-CE using the old blparser configured in the old way as described at:

http://wiki.italiangrid.it/twiki/bin/view/CREAM/SystemAdministratorGuideForEMI1#1_2_4_Choose_the_BLAH_BLAH

Submit this JDL to a CREAM-CE using the `glite-ce-job-submit` command:

```
glite-ce-job-submit -a -r <CEId> test1.jdl
```

```
test1.jd:
```

```
[
executable="/bin/sleep";
arguments="100";
]
```

After the job completed its execution (it must be needed to then wait for a couple of minutes), check the log file `/var/log/cream/glite-xxxparser.log`. For the relevant job there should be:

- A notification with JobStatus=1 (this can be missing)
 - A notification with JobStatus=2 (this can be missing)
 - A notification with JobStatus=4 (this must be there)
-

Test that notifications are sent for a job which is cancelled with old blparser

First of all configure a CREAM-CE using the old blparser configured in the old way as described at:

http://wiki.italiangrid.it/twiki/bin/view/CREAM/SystemAdministratorGuideForEMI1#1_2_4_Choose_the_BLAH_BLAH

Submit this JDL to a CREAM-CE using the `glite-ce-job-submit` command:

```
glite-ce-job-submit -a -r <CEId> test1.jdl
```

```
test1.jd:
```

```
[
executable="/bin/sleep";
arguments="100";
]
```

Then cancels the job with `glite-ce-job-cancel`.

After the job is actually cancelled (it must be needed to then wait for a couple of minutes), check the log file `/var/log/cream/glite-xxxparser.log`. For the relevant job there should be:

- A notification with JobStatus=1 (this can be missing)
- A notification with JobStatus=2 (this can be missing)

- A notification with JobStatus=3 (this must be there)
-

Test that notifications are sent for a job which is suspended and then resumed with old blparser

First of all configure a CREAM-CE using the old blparser configured in the old way as described at:

http://wiki.italiangrid.it/twiki/bin/view/CREAM/SystemAdministratorGuideForEMI1#1_2_4_Choose_the_BLAH_BL

Submit this JDL to a CREAM-CE using the `glite-ce-job-submit` command:

```
glite-ce-job-submit -a -r <CEId> test1.jdl
```

test1.jdl:

```
[
executable="/bin/sleep";
arguments="200";
]
```

Then suspends the job with `glite-ce-job-suspend`.

Check the batch system and verify than the job is actually suspended. Then wait for 5 minutes and then resume the job using the `glite-ce-job-resume` command.

After the job finishes (it must be needed to then wait for a couple of minutes), check the log file `/var/log/cream/glite-xxxparser.log`. For the relevant job there should be:

- A notification with JobStatus=1 (this can be missing)
- A notification with JobStatus=2 (this can be missing)
- A notification with JobStatus=5 (this must be there)
- A notification with JobStatus=2 (this can be missing)
- A notification with JobStatus=4 (this must be there)

Note that with PBS and SGE it is possible to suspend only IDLE (i.e. not yet running) jobs.

Test that notifications are sent for a job which finishes normally with new blparser

First of all configure a CREAM-CE using the new blparser configured in the old way as described at:

http://wiki.italiangrid.it/twiki/bin/view/CREAM/SystemAdministratorGuideForEMI1#1_2_4_Choose_the_BLAH_BL

Submit this JDL to a CREAM-CE using the `glite-ce-job-submit` command:

```
glite-ce-job-submit -a -r <CEId> test1.jdl
```

test1.jdl:

```
[
executable="/bin/sleep";
arguments="100";
]
```

After the job completed its execution (it must be needed to then wait for a couple of minutes), check the log file `/var/log/cream/glite-ce-bnotifier.log`. For the relevant job there should be:

- A notification with JobStatus=1 (this can be missing)

- A notification with JobStatus=2 (this can be missing)
 - A notification with JobStatus=4 (this must be there)
-

Test that notifications are sent for a job which is cancelled with new blparser

First of all configure a CREAM-CE using the old blparser configured in the new way as described at:

http://wiki.italiangrid.it/twiki/bin/view/CREAM/SystemAdministratorGuideForEMI1#1_2_4_Choose_the_BLAH_BL

Submit this JDL to a CREAM-CE using the `glite-ce-job-submit` command:

```
glite-ce-job-submit -a -r <CEId> test1.jdl
```

test1.jdl:

```
[
executable="/bin/sleep";
arguments="100";
]
```

Then cancels the job with `glite-ce-job-cancel`.

After the job is actually cancelled (it must be needed to then wait for a couple of minutes), check the log file `/var/log/cream/glite-ce-bnotifier.log`. For the relevant job there should be:

- A notification with JobStatus=1 (this can be missing)
 - A notification with JobStatus=2 (this can be missing)
 - A notification with JobStatus=3 (this must be there)
-

Test that notifications are sent for a job which is suspended and then resumed with new blparser

First of all configure a CREAM-CE using the old blparser configured in the new way as described at:

http://wiki.italiangrid.it/twiki/bin/view/CREAM/SystemAdministratorGuideForEMI1#1_2_4_Choose_the_BLAH_BL

Submit this JDL to a CREAM-CE using the `glite-ce-job-submit` command:

```
glite-ce-job-submit -a -r <CEId> test1.jdl
```

test1.jdl:

```
[
executable="/bin/sleep";
arguments="200";
]
```

Then suspends the job with `glite-ce-job-suspend`.

Check the batch system and verify than the job is actually suspended. Then wait for 5 minutes and then resume the job using the `glite-ce-job-resume` command.

After the job finishes (it must be needed to then wait for a couple of minutes), check the log file `/var/log/cream/glite-ce-bnotifier.log`. For the relevant job there should be:

- A notification with JobStatus=1 (this can be missing)
- A notification with JobStatus=2 (this can be missing)

- A notification with JobStatus=5 (this must be there)
- A notification with JobStatus=2 (this can be missing)
- A notification with JobStatus=4 (this must be there)

Note that with PBS and SGE it is possible to suspend only IDLE (i.e. not yet running) jobs.

Regression tests

See: <http://wiki.italiangrid.it/twiki/bin/view/CREAM/RegressionTestWorkPlan>

Standard compliance and conformance tests

Not available

Inter-component tests

Not available

-- MassimoSgaravatto - 2011-12-20

This topic: CREAM > BlahTestWorkPlan

Topic revision: r1 - 2011-12-20 - MassimoSgaravatto



Copyright © 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback