

## Parameter Passing

Passing job parameters from the JDL, such as requirements on memory, or available CPU time, benefits both users and sites. See the presentation by Douglas McNab from the GDB, 2 December 2009 [↗](#)

These requirements have to pass through several systems before they reach the batch system, such as the WMS and the CE. Below you will find the specifics for CREAM.

The way for CREAM to pass JDL requirements to the batch systems [↗](#) is by the CERequirements field, and use a batch system specific filter script to process selected requirements into batch system submission statements.

An example filter script (or BLAH hook) has been developed for Torque [↗](#) and will be included by default in an upcoming release of the TORQUE\_utils meta-package. Currently (13-Jan-2010) only Torque and LSF have support for this hooking mechanism, Condor and SGE should add this as well (the developers have been contacted).

## Parameters to pass along

The following set of parameters from the Glue 1.3 schema are deemed both generic and useful. With the arrival of Glue 2.0, the names will change somewhat.

Glue Parameter	Description	Unit	Torque field	Unit
MainMemoryRAMSize	The amount of RAM	MB	mem	MB
MaxWallClockTime	The default maximum wallclock time allowed to each job by the batch system if no limit is requested. Once this time has expired the job will most likely be killed or removed from the queue	minutes	walltime	seconds
MaxObtainableWallClockTime	The maximum obtainable wall clock time that can be granted to the job upon user request	minutes	walltime	seconds
MaxCPUTime	The default maximum CPU time allowed to each job by the batch system	minutes	cput	seconds
MaxObtainableCPUTime	The maximum obtainable CPU time that can be granted to the job upon user request	minutes	cput	seconds
SMPGranularity	This is a special parameter (actually not a glue parameter) to indicate how many processes per node an MPI job wants	#	ppn	#
WholeNodes	This parameter indicates that the job wants exclusive access to the node(s) it's scheduled on	boolean	?	

The SMPGranularity and WholeNodes come from the MPI working group recommendations, see also bug #58968 [↗](#) and bug #58878 [↗](#).

## Deployment

For Torque, the pbs\_local\_submit\_attributes.sh will be packaged in an RPM and included in the next TORQUE\_utils patch [↗](#).

For the other batch systems LSF\_utils the same thing should be done.

A new YAIM variable, e.g. INCLUDE\_BLAH\_HOOK=yes/no will toggle the installation of a symbolic link as /op/glite/bin/pbs\_local\_submit\_attributes.sh which will be picked up automatically by pbs\_submit.sh.

Point of discussion is whether this variable should default to yes or no.

For the other LRMSs, LSF, Condor and SGE, the same thing needs to be done. Savannah feature requests have been submitted or will be shortly.

## Open issues

- open bug in WMS: Problem in forwarding cerequirements to a CREAM CE [needs to be resolved](#).
- a request for WMS configuration: CeForwardParameters should include all the parameters above [needs to be resolved](#).

For direct submission to CREAM the above two points are no issue.

- Condor has no hook mechanism, bug #57307 [needs to be resolved](#) (fixed with CREAM 1.6), bug #57307 [needs to be resolved](#) (fixed with CREAM 1.6) or the condor\_local\_submit\_attributes.sh bug #61359 [needs to be resolved](#) (ready for test).
- SGE has no hook mechanism; bug #61355 [needs to be resolved](#) or the sge\_local\_submit\_attributes.sh bug #61353 [needs to be resolved](#)
- LSF has no lsf\_local\_submit\_attributes.sh bug #61358 [needs to be resolved](#)

It should be relatively easy to add as the examples from pbs\_submit.sh and lsf\_submit.sh show.

- With Glue 2.0 the list of parameters to pass is going to change; it is not clear at the moment how to treat this.

-- DVanDok - 13-Jan-2010

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