### **Torque**

# How can I change a class/queue on a job?

**Issue:** How can I change a class/queue on a job?

### Symptom:

At times it might be needed to change a jobs queue. So long as the job is not running this can be accomplised.

#### **Solution:**

If the job is an array job submitted through TORQUE then special considerations need to be followed; otherwise you can use mjobctl to modify a single batch job.

For an array job submitted through Moab or a single batch job use mjobctl:

[jbooth@support-mpi moab]\$ mjobctl -m class="parallel" 553

class/queue set to parallel for job 553

class/queue set to parallel for job 553[10]

class/queue set to parallel for job 553[1]

class/queue set to parallel for job 553[2]

class/queue set to parallel for job 553[3]

class/queue set to parallel for job 553[4]

class/queue set to parallel for job 553[5]

class/queue set to parallel for job 553[6]

class/queue set to parallel for job 553[7]

class/queue set to parallel for job 553[8]

class/queue set to parallel for job 553[9]

[jbooth@support-mpi moab]\$ mjobctl -m account=theskyisblue 553

INFO: Account for job 553 set to theskyisblue

INFO: Account for job 553[10] set to theskyisblue

INFO: Account for job 553[1] set to theskyisblue

INFO: Account for job 553[2] set to theskyisblue

INFO: Account for job 553[3] set to theskyisblue

INFO: Account for job 553[4] set to theskyisblue

INI O. Account for Job 333[4] Set to the skylsblue

INFO: Account for job 553[5] set to theskyisblue INFO: Account for job 553[6] set to theskyisblue

INFO: Account for job 553[7] set to theskyisblue

INFO: Account for job 553[8] set to theskyisblue

INFO: Account for job 553[9] set to theskyisblue

## **Torque**

If an array job was submitted through TORQUE use qmove. The reason for this is that Moab treats every array index as a new job. If you wanted to use mjobctl then the command would need to be ran each time for every index. e.g. mjobctl -m queue=parallel 12345[1] ... mjobctl -m queue=parallel 12345[2] etc.

[jbooth@support-mpi moab]\$ qstat Job ID Name User Time Use S Queue

83594[].support-mpi STDIN jbooth 0 Q batch [jbooth@support-mpi moab]\$ qmove parallel 83594[] [jbooth@support-mpi moab]\$ qstat Job ID Name User Time Use S Queue

83594[].support-mpi STDIN jbooth 0 Q parallel

Unique solution ID: #1049

Author: Jason Booth

Last update: 2015-08-10 20:29