## Output from qstat when a job is in the queue

[grundoon@flux-login3 hpc101]\$ qstat -u \$USER

nyx.engin.umich.edu:

							Req'd	Req'd		Elap	
Job ID	Username	Queue	Jobname	SessID	NDS	TSK	Memory	Time	s	Time	
15913783.nyx.engin.umi	grundoon	flux	grundoon_first		1	1	1gb	01:00:00	Q		

## Output from qstat when a job is running

[grundoon@flux-login3 hpc101]\$ qstat -u \$USER

nyx.engin.umich.edu:

							Req'd	Req'd		Elap	
Job ID	Username	Queue	Jobname	SessID	NDS	TSK	Memory	Time	S	Time	
									-		
15913783.nyx.engin.umi	grundoon	flux	grundoon_first	80815	1	1	1gb	01:00:00	R	00:00:47	

## Output from qstat when a job is done

[grundoon@flux-login3 hpc101]\$ qstat -u \$USER

nyx.engin.umich.edu:

							Red.a	ked.a		Elap
Job ID	Username	Queue	Jobname	SessID	NDS	TSK	Memory	Time	s	Time
15913783.nyx.engin.umi	grundoon	flux	grundoon_first	80815	1	1	1gb	01:00:00	С	

.