# Wikiprint Book

Title: Information about the batch system

Subject: DEEP - Public/User\_Guide/Batch\_system\_torque

Version: 3

Date: 17.05.2025 02:07:10

## **Table of Contents**

Information about the batch system	3
Ressource allocation	3
Some useful commands	3

## Information about the batch system

### **Ressource allocation**

- Start an interactive session for example on one DEEP Cluster Node for 2.5 hours:
  - $\rightarrow$  qsub -I -X -I nodes=1:ppn=16:cluster,walltime=02:30:00
- · Start an interactive session for example on one DEEP Cluster Node plus one DEEP Booster Node for 2.5 hours:
  - $\rightarrow \textit{qsub-I-X-I} \; \textit{nodes=1:ppn=16:cluster+1:ppn=244:booster,walltime=02:30:00}$
- · Leave the interactive session:
  - $\rightarrow$  exit
- · Submit a batch job:
  - $\rightarrow$  qsub job\_script.sh
- · Specify the nodes you want to use:
  - → -I nodes=x:ppn=y:cluster will allocate DEEP Cluster Nodes
  - → -I nodes=x:ppn=y:booster will allocate DEEP Booster Nodes
  - → -I nodes=x:ppn=y:sdv will allocate SDV Cluster Nodes
  - → -I nodes=x:ppn=y:knl will allocate (randomly) SDV KNL Nodes
- The following job script can be used as a template for your own jobs:

```
#!/bin/bash
#PBS -S /bin/bash
#PBS -1 nodes=[number of nodes]:ppn=[number of processes per node]:[nodetype]
#PBS -1 walltime=[hours]:[minutes]:[seconds]
#PBS -e [path to your errorfiles]
#PBS -o [path to your outputfiles]
#PBS -m e
#PBS -M [your mail address]
#PBS -N [name of your program]
#PBS -d [path to your working directory]
#PBS -v LD_LIBRARY_PATH
module load parastation
[load all the modules you need]
mpiexec -np [number of processes] [executable]
```

#### Some useful commands

- pbstop → Shows system load and job overview.
- pbsnodes -nl → Shows information on nodes, that are currently not available.
- $showres \rightarrow Shows reservations$ . (Only on deepm)
- showq → Lists active, idle and blocked jobs. (Only on deepm)
- qstat -u USER → Shows jobs of a certain user.
- $qstat f JOBID \rightarrow Shows detailed information about a certain job (job id can be obtained by qstat -u).$
- showstart JOBID → Provides an estimated start time for a certain job. (Only on deepm)