????

	bsub
bsub	
bsub ????	
?????	
bsub [options] command [arguments]	
• [options]	
• command MPI mpirun m	
• [arguments] [[[]]	
e5v3ib 24 MPI	
\$ bsub -q e5v3ib -n 24 "module load oneapi/2024.0/mpi && mpirun ./app" Job <3206000> is submitted to queue <e5v3ib></e5v3ib>	

????

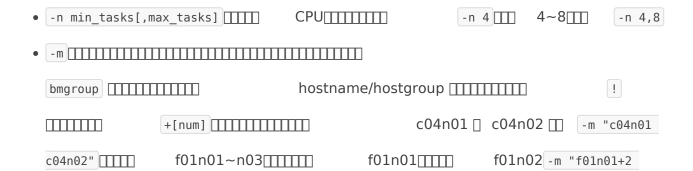
```
jobfile | shell |
```

```
MgSiO3
                                  err 🛮 Intel MPI 🔠 📉
out IIIIIII
 $ cat job.lsf
 #BSUB -q e5v3ib
 #BSUB -n 48
 #BSUB -J MgSi03
 #BSUB -o out
 #BSUB -e err
 module load ips/2018u4
 mpirun ./app
 $ bsub < job.lsf</pre>
 Job <3207099> is submitted to queue <e5v3ib>.
$ bsub -q e5v3ib -n 48 -J MgSi03 -o out -e err "module load
 ips/2018u4;mpirun ./app"
 Job <3207099> is submitted to queue <e5v3ib>.
```

bsub ????

• -J job_name IIII

????



```
f01n02+1 f01n03" □
 • -R "res_req"
  -R
  largemem
 • -R "select[hname!=host name]"  host name
                                          &&ITTI
  • -x
                              kill
 • -W [hour:]minute
CPU??
 • -R affinity[core:cpubind=core:membind=localprefer:distribute=pack]
  MPIIIIIIIIIII
?????
 • -r .....
 • -Q "exit_code [exit_code ...]"
  all ~ ______
????
 • -I
  • -K
 • -i input_file IIIII
 • -o output_file 
 • -e error_file IIIIIII
 •
                 %J | | | | |
                       JOBID [[[[[]]]]
                                -0 -00
  output_%J _____
                                        -o /dev/null
```

GPU??

	-gpu GPU IIIIII				GPU□ CPU			
	GPU [[[[[]]]		8 GPU	□ 40□ CPU	і ШП	2□ GPU <u></u>] 10[CPU
-gpu IIIII	:	num=1:mode	=shared:m	ps=no:j_exc	lusive=y	es IIIIII		
• num=number	-	GPU <u></u>						
• mode=share	ed exclusive_pr	ocess GPU[Ш	shared [Nvidia	/AMD DEFAU	LT	
compute r	mode[] [exclusive	_process 🖽	Nvidia E	XCLUSIVE_I	PROCES	S		
• mps=yes	no IIIII N	Ividia Multi-P	rocess S	ervice (MPS) <u> </u>	1PS		
		GPUⅢ	MPSⅢ	ШШ	CUDA	Context		
	GPUⅢ							
• aff=yes	no IIIIIII	GPU-	CPU IIII			- R		
affinity[c	ore:cpubind=core	:membind=loca	lprefer:	listribute=p	ack] [[[Ⅲ GPU	J-CPU	
????								

 $\begin{tabular}{lll} \hline & bsub \hline \hline \hline \hline \\ \hline & -w 'dependency_expression' \\ \hline \end{tabular}$

0

• -w 'ended(job_ID | "job_name") ' job_ID [job_name [] EXIT []

DONE

•	&& (AND)∏	(OR)□ ! (NOT)
•		1

MPI/OpenMP ????

OpenMP (Open Multi-Processing) [[[[]]]	MF	MPI (Message	
Passing Interface) [[[[[[]]]]]	OpenM	1P	
	MPI		
Ope	enMP MPI	NUMA	OpenMP
NUMA	☐ MPI		
	MPI		NUMA
mpirun LSB_MCPU_HOSTS	Ⅲ MPI		
	CPU	MPI/OpenMP[⊞ MPI
1. #BSUB -n ☐☐☐☐ CPU☐			
2			
source /fs00/software/lsf/misc/ompthread	ds.sh [N]		
3. MPI OpenMP IIIIIII	OMP_NUM_THREAD	os)	
		CPU	

??????

?????

????

e52660

```
• LSB_JOBIDⅢ ID
 • LSB_QUEUE
 • LSB_JOBNAME_____
 • LSB_DJOB_NUMPROC CPU
 • LSB_DJOB_HOSTFILE
 • LSB_HOSTS
                          CPU
 • LSB_MCPU_HOSTS
                                         CPU
 LSB_DJ0B_NUMPR0C=6
 LSB_HOSTS="node1 node1 node1 node2 node2"
 LSB_MCPU_HOSTS="node1 3 node2 3"
 $ cat $LSB_DJOB_HOSTFILE
 node1
 node1
 node1
 node2
 node2
 node2
     LSB_HOSTS [] LSB_MCPU_HOSTS [] [] [] []
                                                  LSB_MCPU_HOSTS
       ☐ LSB_HOSTS ☐ 4096 ☐ LSB_HOSTS ☐ 4096 ☐ 1
       LSB_MCPU_HOSTS[]
??????
```

```
$ bsub -q e52660 ./app
Job <3279929> is submitted to queue <e52660>.
$ cat job.lsf
#BSUB -q e52660
./app

$ bsub < job.lsf</pre>
```

```
$ bsub < job.lsf
Job <3279930> is submitted to queue <e52660>.
```

MPI ????

module load iccifort/15.0.3 imkl/11.2.3 openmp:
mpirun ./app

\$ bsub < job.lsf</pre>

Job <3280122> is submitted to queue <e5v3ib>.

Job <3348175> is submitted to queue <e7v4ib>.

OpenMP ????

 OpenMP
 -n
 CPU

 64
 OpenMP
 e7v4ib
 -nt

 \$ bsub -q e7v4ib -n 64 "./app-nt \\$LSB_DJ0B_NUMPROC"
 -nt
 -nt

□□□□ 64□ OpenMP □□□ e7v4ib□□□□ 0MP_NUM_THREADS


```
$ cat job.lsf
#BSUB -q e7v4ib

#BSUB -n 64

OMP_NUM_THREADS="$LSB_DJOB_NUMPROC"
./app

$ bsub < job.lsf
Job <3348182> is submitted to queue <e7v4ib>.
```

MPI/OpenMP ????

OMP_NUM_THREADS [

```
#BSUB -q 6140ib

#BSUB -n 72
export OMP_NUM_THREADS=6
source /fs00/software/lsf/misc/ompthreads.sh
module load ips/2018u4
mpirun ./run
```



```
#BSUB -q 6140ib

#BSUB -n 72
source /fs00/software/lsf/misc/ompthreads.sh 6
module load ips/2018u4
mpirun ./openmx -nt 6
```

GPU??

□□□□□ 1□ GPU □□□□ e5v4p100ib □□

bsub -q e5v4p100ib -gpu num=1 ./gpu_app

4 GPU 62v100ib GPU-CPU

bsub -q 62v100ib -gpu "num=4:aff=yes" ./gpu_app

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