

# **IBEX CHEAT SHEET**



Ibex is a heterogeneous cluster with a mix of INTEL, AMD and NVIDIA GPUs.

#### To Login:

CPU nodes:

ssh -X <UserName>@ilogin.ibex.kaust.edu.sa

GPU nodes:

ssh -X <UserName>@glogin.ibex.kaust.edu.sa

## **Application installation:**

All compilers, libraries and applications are installed on each login node due to variation in the system architecture. CPU and GPU based architecture specific applications are available through modules.

#### Application availability:

\$module avail
\$module avail <ApplicationName>

# **Application loading:**

\$module load <ApplicationName>
\$module load <ApplicationName>/<version>

# Job Submission (batch mode):

To set memory requirement: --mem=<in MB>
To select architecture specific node type:

--constraint=cascadelake|skylake|rome --gres=gpu:<\$\$\$>:<#>", where: <\$\$\$> is

the GPU architecture and <#> is for number of GPUs. For example, "--gres=gpu:gtx1080ti:4" is for 4 GTX GPUs

To set number of nodes: --nodes

To set number of tasks (for parallel processing): --ntasks
To set the number of core per tasks: --cpus-per-task

To set wall clock time: --t.ime

To set the file name for standard err: --error
To set the file name for standard out: --output

# An tunable job script generator for IBEX is available in:

https://www.hpc.kaust.edu.sa/ibex/job

## **Example Job Script:**

```
#!/bin/bash
## SLURM Resource requirement:
#SBATCH --nodes=1
#SBATCH --cpus-per-task=8
#SBATCH --job-name=spades
#SBATCH -output=myjob.%J.out
#SBATCH -output=myjob.%J.err
#SBATCH --time=8:00:00

## Required software list:
    module load gaussian09/d.01/precompiled
## Run the application:
echo "This job ran on $SLURM_NODELIST dated `date`";
    srun g09 < testgau.inp > testgau.out
```

#### **Job Submission queues:**

There are 2 queues, the default batch is for production runs and the debug is for interactive debugging the jobs.

# To use debug queue (for example):

```
salloc --time=5:00 --nodes=1 \
--partition=debug
```

# **Other Slurm Commands:**

sbatch: to run jobs

sinfo: to check node availability
squeue: to check job status
scancel job#: to cancel jobs

#### **General Tips:**

- Do not run on the logins nodes, always submit your jobs through scripts.
- Logins are designed for compilations and edits.
- Always run your jobs from the scratch.
- Remember to clean up your scratch.

#### Filesystem:

- /home/<UserName>: Home directory for important data backup.
- Always use the /ibex/scratch filesystem to submit jobs from cpu/qpu nodes.

## **Contact for Help/Support:**

Applications and Systems installation/failure/support:

ibex@hpc.kaust.edu.sa

Our website:

https://www.hpc.kaust.edu.sa/ibex