1. Quick start

1.1 Compilation environment

You should use the intel compiler as well as the intelmpi library:

```bash
user@login0:~$ module load intel intelmpi
load module mkl/compilers_and_libraries_2017.0.098/linux
load module idb/compilers_and_libraries_2017.0.098/linux
load module intel/17.0
load module impi/2017.0.098
```

Compiler option for using Intel KNL's AVX512 is: -xMIC-AVX512

Note that the login node is a Broadwell node, you will have to cross-compile using this option.

You can also use all the modules available using the module command.

1.2 Job submission

Here is an example of job you can submit on the machine:

```bash
#!/bin/bash
#SBATCH -t 01:00:00
#SBATCH -N 2
#SBATCH -n 136
#SBATCH --mem=190GB
##IF I WANT A QUAD,CACHE NODE:
#SBATCH -C quad,cache
TYPE=cache

##IF I WANT A QUAD,FLAT NODE (remove the extras # on the next lines):
##SBATCH -C quad,flat
#TYPE=flat
module load intel intelmpi
export I_MPI_DOMAIN=auto
export I_MPI_PIN_RESPECT_CPUSET=0

if [ "$TYPE" == "flat" ] ; then
MPIRUN="mpirun -print-rank-map -prepend-rank numactl --membind=1 "
else
MPIRUN="mpirun -print-rank-map -prepend-rank "
fi
```
$MPIRUN myprogram myarg1 myarg2

You can submit this job using the command: \texttt{sbatch Job.sh}

#SBATCH lines represent attributes for the job.

Here are the main options you should use:

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>-t</td>
<td>hh:mm:ss</td>
<td>Time you book your resources</td>
</tr>
<tr>
<td>-N</td>
<td>integer</td>
<td>Number of nodes you need</td>
</tr>
<tr>
<td>-n</td>
<td>integer</td>
<td>Total number of tasks you use</td>
</tr>
<tr>
<td>--ntasks-per-node</td>
<td>integer</td>
<td>Number of tasks per node you use</td>
</tr>
<tr>
<td>--mem</td>
<td>xxxGB</td>
<td>Amount of memory per node that you need</td>
</tr>
<tr>
<td>-C</td>
<td>string</td>
<td>Constraint: determine the KNL mode (quad,cache or quad,flat)</td>
</tr>
</tbody>
</table>

Way more options are available in the SLURM documentation available here:

https://slurm.schedmd.com/sbatch.html

Examples of script are also available on the machine at this location:

/opt/software/frioul/job_examples/

For any other question, please contact svp@cines.fr