Connecting with Kabré	
Establishing an SSH session	Open a terminal program and type:
	<pre>\$ ssh user@cluster.cenat.ac.cr</pre>
Deploying SSH keys	In your computer, open a terminal and type:
	<pre>\$ ssh-keygen -t rsa -C "your_email@example.com"</pre>
	<pre>\$ ssh-copy-id user@cluster.cenat.ac.cr</pre>
Copying files	From your computer to Kabré:
	<pre>\$ scp files [user]@cluster.cenat.ac.cr:[path]</pre>
	From Kabré to your computer:
	<pre>\$ scp [user]@cluster.cenat.ac.cr:[files] [path]</pre>
	These commands must be executed in your computer.
Change your password	\$ ssh -p22222 user@cluster.cenat.ac.cr
	\$ passwd
	\$ exit

Kabré's Queues System	
Writing a PBS job file	#PBS -N [job_name]
	#PBS -q [queue_name]
	#PBS -l nodes=1:ppn=1
	#PBS -l walltime=00:15:00
	cd \$PBS_O_WORKDIR
	execute your program here
Submitting your job	<pre>\$ qsub job_file.pbs</pre>
Monitoring your jobs	In Kabré, type:
	<pre>\$ watch -n 5 qstat -a</pre>
	In the web browser, go to:
	cluster.cenat.ac.cr/torquitor
Retrieving results	All jobs produce two files, corresponding with standard output and
	standard error:
	[job_name].o[job_id]
	[job_name].e[job_id]
Interactive jobs	\$ qsub -I -q debug_queue_name

Environment	Modules

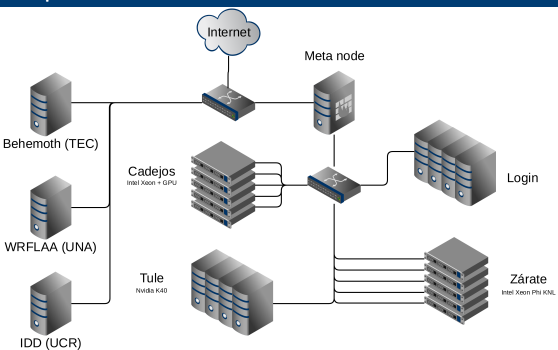
List loaded modules	<pre>\$ module list</pre>
List available modules	<pre>\$ module avail</pre>
Load a module	<pre>\$ module load module_name</pre>
Unload a module	<pre>\$ module unload module_name</pre>



Centro Nacional de Alta Tecnología Edificio Dr. Franklin Chang Días, Pavas. www.cluster.cenat.ac.cr cnca@cenat.ac.cr Tel: (506) 2519 5839



Kabré's composition



Meta node	Just don't mess up here!		
Login-nodes	Don't execute programs here! These nodes are a shared-working		
	area, use them to:		
	Create and edit files		
	Create directories and move files		
	Copy files to and from your computer		
	► Compile code		
	► Submit jobs		
	Manage your active jobs		
Zárate	Each blade has 4 Intel Xeon Phi KNL nodes with 64 cores @ 1.3		
	GHz and 96 GB		
Tule	Nvidia Tesla K40. Hoster has an Intel Xeon with 4 cores @ 3.2 GHz		
	and 16 GB		
Cadejos	Every node has 2 Intel Xeon with 4 cores @ 2.4 GHz and 32 GB,		
Caucios	some nodes has 2 Nvidia Tesla C1060		

Available Queues

Name	Platform	Number of nodes	Time slot (in hours)
phi-n2h72	Xeon Phi KNL	2	72
phi-n5h24	Xeon Phi KNL	5	24
phi-n6h96	Xeon Phi KNL	6	96
phi-debug	Xeon Phi KNL	1	0.5
k40	GPU @ Tule	4	2
gpu-n1h72	GPU @ Cadejos or Tule	1	72
gpu-n2h24	GPU @ Cadejos or Tule	2	24
gpu-debug	GPU @ Cadejos or Tule	1	0.5
cpu-n3h72	Cadejos	3	72
cpu-n5h24	Cadejos	5	24
cpu-debug	Cadejos	1	0.5
debug	All platforms	29	0.5