

A Practical Introduction to CSCS HPC Infrastructure

CSCS User Lab Day, Hochschule Luzern, September 9th 2019

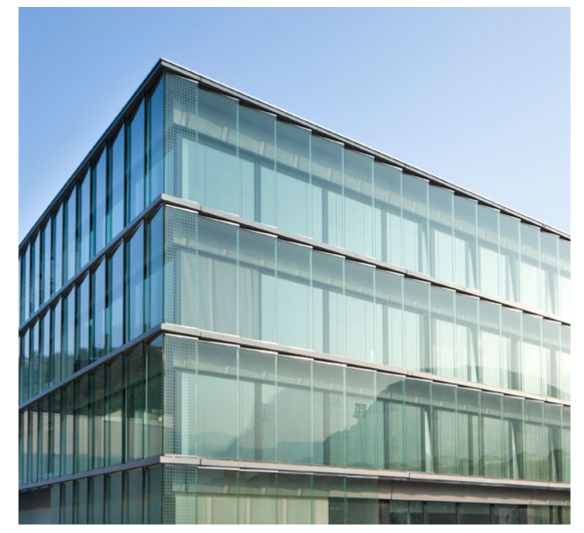
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Outline of the Presentation

- User Policies
 - Data retention
 - Fair usage
- Resources
 - Filesystems
 - Computing
- Running Jobs
 - The Slurm scheduler
 - Best practices
- Troubleshooting
 - Documentation and list of FAQ
 - How to submit a support request



CSCS office building in Lugano







User Policies



General Policies

The <u>code of conduct</u> outlines proper practices:

- Access to Source Codes: you agree to make codes available for support
- Scientific Advisory Committee: committee members must not be contacted
- Acknowledgements: you must acknowledge the use of CSCS resources in all publications related to your production with reference to the "project ID ###"

<u>User Regulations</u> define basic guidelines:

- Accounts are personal and sharing them is forbidden
- ETH Zurich Acceptable Use Policy for Telematics Resources ("BOT")

Access to CSCS resources may be revoked to users violating the policies



Data Retention Policies

Data backup for active projects:

- Data in users and project folders is backed up (past 90 days)
- Data recovery is also possible with daily snapshots (past 7 days)
- Data will be removed 3 months after the expiration of the project

As soon as a **project expires**:

- Data backup is disabled immediately
- No data recovery after the final data removal

No backup for data in scratch:

- No recovery in case of accidental data loss
- No recovery of data deleted due to the <u>cleaning policy</u>





Fair Usage Policies

Slurm:

- The job scheduler is a shared resource among users submitting jobs
- Do not submit large numbers of jobs and commands at the same time
- We will be forced to kill jobs and limit new submissions

Login nodes:

- Running applications on login nodes is not allowed
- Submit your simulations with the Slurm scheduler on compute nodes
- Heavy processes running on login nodes will be terminated









Resources



How to access the systems

You should have already obtained an account at CSCS

The front end Ela is accessible via **ssh** as **ela.cscs.ch**:

\$ ssh ela.cscs.ch

- It provides a minimal Linux environment
- You can ssh the computing systems from Ela

\$ ssh daint.cscs.ch

You can start an External Data Transfer with GridFTP from/to CSCS

Please note the following:

- No programming environments on the front end system
- User scratch space is not accessible from Ela



Filesystems

	/scratch (Piz Daint)	/scratch (Clusters)	/users	/project	/store
Туре	Lustre	GPFS	GPFS	GPFS	GPFS
Quota	Soft quota 1 M files	None	10 GB/user 100K files	Maximum 50K files/TB	Maximum 50K files/TB
Expiration	30 days	30 days	Account closure	End of the project	End of the contract
Data Backup	None	None	90 days	90 days	90 days
Access Speed	Fast	Fast	Slow	Medium	Slow
Capacity	8.8 PB	1.4 PB	86 TB	4.7 PB	3.6 PB

Soft quota:

- Soft quota on **scratch** to prevent excessive loads on the Lustre filesystem
- Quota reached: warning at submit time, no job submission allowed



/scratch filesystem

Fast workspace for running jobs:

- Designed for performance rather than reliability
- Cleaning policy: files older than 30 days deleted daily
- No backup: transfer data after job completion

Performance of Piz Daint scratch (Lustre filesystem):

- Soft quota on inodes (files and folders) to avoid large numbers of small files
- Occupancy impacts performance:
 - > 60%: we will ask you to remove unnecessary data immediately
 - > 80%: we will free up disk space manually removing data

All CSCS systems provide a scratch personal folder:

• the variable **\$SCRATCH** points to the user space





/users and /project storage

Shared parallel filesystems based on the IBM GPFS software:

- Accessible from the login nodes using native GPFS client
- Storage space for datasets, shared code or configuration scripts
- Better performance with larger files (archive small files with tar)

Users are NOT supposed to run jobs here:

- The emphasis is on reliability over performance
- All directories are backed up with GPFS snapshots
- No cleaning policy until **3-months** after the end of the project

Environment variables pointing to personal folders:

- \$HOME points to /users/\$USER
- \$PROJECT points to /project/<group id>/\$USER





Computing Resources

Computing time on Cray systems accounted in **node hours**:

- Resources assigned over three-months windows
 - Quotas reset on April 1st, July 1st, October 1st and January 1st
- Use thoroughly the quarterly compute budget within the time frame
- Unused resources in the three-months periods cannot be recovered

Check your budget in the **current allocation window**:

- Group usage sbucheck
 - reports group usage across the various systems
- Daily usage monthly usage
 - monthly_usage --individual usage per group member
- Overview of resources with the Account and Resources Tool
 - Check the details on the <u>dedicated page</u> of the User Portal





Piz Daint Specifications

Model Cray XC50/XC40

XC50 Compute Nodes (Intel Haswell processor)

Intel® Xeon® E5-2690 v3 @ 2.60GHz (12 cores, 64GB RAM) and NVIDIA® Tesla® P100 16GB

XC40 Compute Nodes (Intel Broadwell processor)

Intel® Xeon® E5-2695 v4 @ 2.10GHz (18 cores, 64/128 GB RAM)

Login Nodes Intel® Xeon® E5-2650 v3 @ 2.30GHz (10 cores, 256 GB RAM)

Interconnect Configuration

Aries routing and communications ASIC

Dragonfly network topology

Scratch capacity Piz Daint scratch filesystem: 8.8 PB

File Systems:

- The variable \$SCRATCH points at user space /scratch/snx3000/\$USER
- /project and /store mounted with read-only access on compute nodes





Setting the Programming Environment

You should prepare the environment before <u>running jobs</u>:

- CSCS systems use the <u>modules framework</u>
 - It manages applications and libraries path
 - Check currently loaded modules with module list
- Modules loaded at login
 - The default environment on Piz Daint is PrgEnv-cray
 - The default architecture is XC50 (Intel Haswell): craype-haswell
 - Browse the available modules with module avail
- Adjust targets according to your project (sbucheck)
 - daint-gpu targets the XC50 (Intel Haswell and P100 Tesla GPUS)
 - daint-mc targets the XC40 (Intel Broadwell multicore)
 - These modules update the MODULEPATH: use module switch to swap









Running Jobs



The Slurm scheduler

- Slurm is the batch system/scheduler running on CSCS machines
- Permits users to run jobs with specific settings
- Job submission by calling sbatch with a job script

```
job.sh
#!/bin/bash -1
#SBATCH --nodes=10
#SBATCH --time=0:30:00
#SBATCH --partition=normal
#SBATCH --constraint=gpu
[...]
srun myprogram
```

\$ sbatch job.sh



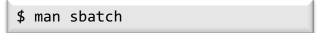


Slurm jobscripts

Our web interface for generating job scripts covers most cases



For a comprehensive list of all options check:





Slurm queues on Piz Daint

- Corresponding Slurm option: --partition
- Permits users to run jobs on different queues

Name of the queue	Max time	Max nodes	Brief Description
debug	30 min	4	Quick turnaround for test jobs (one per user)
large	12 h	4400	Large scale work, by arrangement only
long	72 h	4	Maximum 5 long jobs in total (one per user)
low	6 h	2400(gpu)/512(mc)	(currently disabled)
normal	24 h	2400(gpu)/512(mc)	Standard queue for production work
prepost	30 min	1	High priority pre/post processing
xfer	24h	1	Data transfer queue
total	2 h		CSCS maintenance queue (restricted use)

https://user.cscs.ch/access/running/piz_daint/#slurm-batch-queues





Slurm queues (2)

Watch your jobs in queues with

```
$ squeue -u ${USER}
```

```
daint103:~$ squeue -u simbergm
             USER ACCOUNT
                                                       START TIME
                                                                                       TIME LEFT NODES CPUS
   JOBID
                                    NAME ST REASON
                                                                                 TIME
11942503 simbergm csstaff hpx-3662-gcc-7
                                           R None
                                                       16:36:57
                                                                                30:26
                                                                                         5:29:34
                                                                                                         24
                                           R None
11945966 simbergm csstaff hpx-3712-gcc-7
                                                       16:44:24
                                                                                         5:37:01
                                                                                                         72
                                                                                22:59
                                          PD BeginTime 17:34:15
11947200 simbergm csstaff hpx-3229-clang
                                                                                 0:00
                                                                                         6:00:00
11947180 simbergm csstaff hpx-3684-gcc-7 PD BeginTime Tomorr 00:19
                                                                                 0:00
                                                                                         6:00:00
                                                                                                           1
```

Observe state of queues with

```
$ sinfo -o"%P %.5a %.10l %.6D %.6t"
```

```
daint103:~$ sinfo
PARTITION AVAIL JOB SIZE TIMELIMIT
                                      CPUS S:C:T
                                                    NODES STATE
                                                                     NODELIST
debug
               1-4
                              30:00
                                        72 2:18:2
                                                        2 allocated nid00[448-449]
          up
debug
               1-4
                              30:00
                                                       14 idle
                                                                     nid0[0008-0011,0450-0451,3508-3511,4276-
          up
                                       24+ 1+:12+
4279]
xfer
                                         9 9:1:1
                                                        2 idle
                                                                     nordend0[3-4]
               1
                        1-00:00:00
          up
                                         0 0:0:0
                                                        0 n/a
uftp
                        1-00:00:00
                        1-00:00:00
                                       24+ 1+:12+
                                                        7 down$
                                                                     nid0[0125,0299,3541-3543,4579,5967]
cscsci
                                                       28 maint
                                                                     nid0[0124,0126,1144-1147,1804-1807,3492-
cscsci
                        1-00:00:00
                                       24+ 1+:1+:
3495,3576-
```



Job Priority

Job priority is based on partition, fairshare and waiting time



- Check the reason why a job is pending with
- \$ squeue -u \${USER}
- \$ sbucheck Check your budget with Even if you still have lots of hours left, there may be other users/accounts with less usage and/or more hours allocated
- If the reason is "priority", then you have to wait longer!
- Also, make sure there are no reservations in the system (maintenances, large runs, etc.)





\$ scontrol show reservations

Job allocations

CSCS has 3-month allocation periods

• If you want to fully utilize your allocated node hours, it's better to have a constant stream of jobs rather than packing all the jobs at the end of the allocation period





Good practices when submitting jobs

```
Specify accurate wall time
#!/bin/bash -1
#SBATCH --nodes=120
#SBATCH --time=0:30:00
#SBATCH --partition=normal
#SBATCH --constraint=gpu
[\ldots]
```

```
Run jobs off ${SCRATCH}
#!/bin/bash -1
#SBATCH --nodes=120
#SBATCH --time=0:30:00
#SBATCH --partition=normal
#SBATCH --constraint=gpu
#SBATCH --mail-type=ALL
#SBATCH --mail-user=<your email>
cd ${SCRATCH}
srun ${SCRATCH}/my binary
```

```
For jobs with many tasks, use greasy
#!/bin/bash -l
#SBATCH --nodes=120
#SBATCH --time=0:30:00
#SBATCH --partition=normal
#SBATCH --constraint=gpu
module load daint-mc
module load GREASY/2.1-cscs-CrayGNU-18.08
greasy -f greasy tasks.list
```

```
Make sure your sruns work! (or sleep a little bit in between)
#!/bin/bash -l
#SBATCH --nodes=120
#SBATCH --time=0:30:00
#SBATCH --partition=normal
#SBATCH --constraint=gpu
function p() {
rt=$?;
if [[ ${rt} -ne 0 ]]; then
 sleep 2
return ${rt}
srun mytask ; p
srun mytask2 ; p
```



What <u>not</u> to do when submitting jobs

```
Jobs that submit other jobs/tasks in loops
#!/bin/bash
#SBATCH ...
while:
do
srun sbatch my job.sbatch
sleep 1
done
```

```
Jobs with thousands of tasks
# sacct -j 123456789 |wc -l
25337
```

```
Jobs that run off ${HOME}
#!/bin/bash -1
#SBATCH --nodes=120
#SBATCH --time=0:30:00
#SBATCH --partition=normal
#SBATCH --constraint=gpu
srun ~/my binary ~/Large input
```

```
Jobs with hundreds of tasks in parallel
#!/bin/bash -l
#SBATCH --nodes=3
#SBATCH --time=0:30:00
#SBATCH --partition=normal
#SBATCH --constraint=gpu
export CRAY CUDA MPS=1
cd $SLURM SUBMIT DIR
date
srun --nodes=1 --bcast=/tmp/${USER} --ntasks=1 --ntasks-per-node=1 --cpus-
per-task=12 tune 5x16x13 exe0 &
srun --nodes=1 --bcast=/tmp/${USER} --ntasks=1 --ntasks-per-node=1 --cpus-
per-task=12 tune 5x16x13 exe1 &
srun --nodes=1 --bcast=/tmp/${USER} --ntasks=1 --ntasks-per-node=1 --cpus-
per-task=12 tune 5x16x13 exe10 &
[\ldots]
sleep 29m
```





What <u>not</u> to do on login nodes

```
squeue without filtering
$ squeue | grep ${USER}
$ squeue -u ${USER}
```

```
watch overloads the scheduler
$ watch squeue -u ${USER}
```

```
sacct + watch: even worse!
$ watch sacct
```

```
GNU make without number of tasks
$ make -j
$ make -j8
```

```
Avoid infinite loops
#!/bin/bash
while:
do
clear
squeue
        grep JOBID
squeue | grep ${USER}
sleep 1
done
```

```
Other loops are even more evil!
#!/bin/bash
for i in ${var}; do
sbatch my job.sbatch
done
```

```
Use e-mail notification instead of
loops with Slurm commands
#!/bin/bash -1
#SBATCH --nodes=2
#SBATCH --mail-type=ALL
#SBATCH --mail-user=<your email>
```

EIH zürich



Summary: How to submit jobs at CSCS

Move input data to \$SCRATCH

```
$ cd $SCRATCH
$ cp -r ~/input .
```

Use the jobscript generator and accurately specify runtime

```
$ sbatch job.sh
```

Monitor (manually) your jobs with \$ squeue -u \${USER}

Use Slurm e-mail notification for live-updates on job status instead of repeated Slurm commands



Copy important output data back to /project or /home









Troubleshooting



What to do in case of trouble?

If you experience an issue on the systems:

- ☐ Search the content of the User Portal (top right field)
- □ Does your issue match any <u>Frequently Asked Question</u>?
- ☐ For advanced topics, user's guides may also help
 - module help
 - man
 - **CrayPubs**



Basic Documentation

User Portal: http://user.cscs.ch

- Frequently Asked Questions: https://user.cscs.ch/access/faq
- More info with module help:
 - module help cce
- Manuals and User's Guides: command man on the shell

```
$ module help PrgEnv-cray
------ Module Specific Help for 'PrgEnv-cray/6.0.4' ------
  The PrgEnv-cray modulefile loads the Cray Programming Environment, which
 includes the Cray Compiling Environment (CCE). This modulefile defines the
 system paths and environment variables needed tobuild an application using
 CCE for supported Cray systems. For moreinformation on using targeting
 modules see Cray Programming Environment User'sGuide, S-2529-114.
  This module loads the following products:
    craype
    cce
    cray-libsci
   udreg
    ugni
    pmi
    dmapp
    gni-headers
    xpmem
    iob
    dvs
    alps
    rca
    atp
    perftools-base
```



Cray Documentation

- CrayPubs at http://pubs.cray.com:
 - Quick access and search of Cray books
 - man pages and third-party documentation
 - Available in HTML and PDF formats
- Cray man pages:
 - Textual help files on the command line of Cray systems
 - man command followed by the name of the man page
 - Described on man(1) page accessible with man man





How to submit a support request

Contact us if you can't find a solution:

- ☐ Write an e-mail to help@cscs.ch
- ☐ Specify the **system** and your **project ID** in the subject
- Report the Slurm job ID and indicate the Slurm job script
- Copy scripts and source files to \$SCRATCH and give us access

The more detailed the request, the more effective the reply!



Example of a request for support

Template message to be adapted for **help@cscs.ch**:

Subject: Slurm job failed on Piz Daint (project ct ID>)

Content:

My username is <user name>, I submitted the job <job ID> on Piz Daint.

The job running <code name> exited with state **FAILED** but no error in output.

The job script (<script name>) and input files (<file list>) can be found here:

- /scratch/snx3000/\$USER/job
- I have given read access with chmod –R +r \$SCRATCH/job

Please let me know the reason of the failure.



Useful links

- CSCS User Portal:
 - https://user.cscs.ch
- Cray Documentation:
 - https://pubs.cray.com
- NVIDIA Documentation:
 - https://docs.nvidia.com
- Contact us:
 - help@cscs.ch

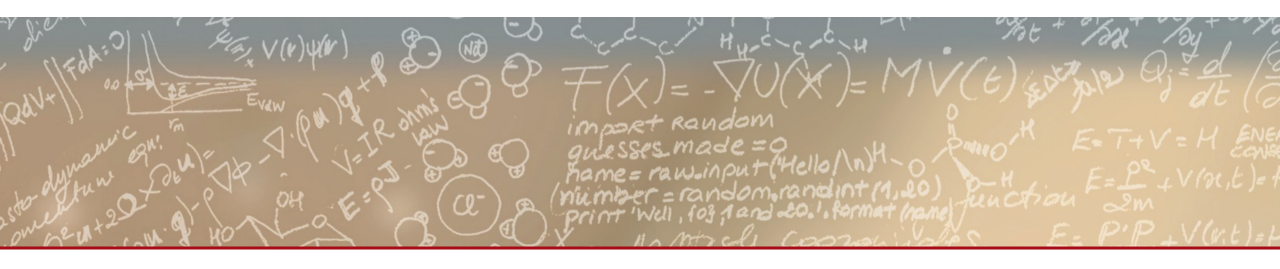


Piz Daint in the machine room at CSCS









Thank you for your kind attention

