

# SLURM configuration

This section details the current SLURM configuration for the ISC Computational Center.

## Installation

SLURM has been installed from tarball, version : 24.11.0

All official plugins installed :

- libnvidia-ml
- TODO

Install / upgrade process TODO

## Architecture

### Chacha

- Client (slurm-smd-client)
- Worker (slurm-smd,slurm-smd-slurmd)
- Controller (slurm-smd-slurmctld)
- Accounting DB (slurm-smd-slurmdbd)

### Disco

- Client (slurm-smd-client)
- Worker (slurm-smd,slurm-smd-slurmd)

### Schema

TODO

## Partitions

### Dance

This is the default partition : is is currently composed of Chacha and Disco.

## Chacha and Disco

These partitions can be used to restrain an account to use only one server.

More details of partitions usage TODO

## Accounts

Accounts have been created in 2 groups :

- Premium Researchers (premium\_rs) :
- Standard Researchers (standard\_rs) : All users who can't participate financially to the project. Students are also part of this group

There are 2 other groups : Test and temp : Test is only for administration purpose, and temp is a locked group either to migrate someone from another account (can't delete an account when someone has it as a default account) or to disallow someone to run jobs (MaxSubmitJob=0)

TODO

## QOS and Limits

Current limits on QOS and accounts applied to each project account :

- **premium\_rs** :
  - MaxCPUs=44
  - MaxNodes=2
  - MaxTRES=gres/gpu=1,gres/shard=96,cpu=44,mem=500G
  - GrpTRES=gres/gpu=1,gres/shard=96,cpu=44,mem=500G
  - GrpWall=08:00:00
  - MaxWall=08:00:00
- **standard\_rs** :
  - MaxCPUs=24
  - MaxNodes=2
  - MaxTRES=gres/gpu=1,gres/shard=96,cpu=24,mem=256G
  - GrpTRES=gres/gpu=1,gres/shard=96,cpu=24,mem=256G
  - GrpWall=04:00:00
  - MaxWall=04:00:00

TODO

## Scheduling

Fairshare is one way of prioritizing jobs in the job queue.

- premium\_rs :
  - Fairshare : 750
- standard\_rs :
  - Fairshare : 250

TODO

## User creation

Users fill their form from the page [ISC Computational Center](#) , then their information is used to create their SSH access, and their SLURM user in its project account, according to the SLA / QOS we can provide : Premium or Standard.

Several users can share the same project account to work as a team. (Limits are applied both to each user for maximum limits and the group for group limits)

Currently, Rémi creates and configure user accounts.

User creation process TODO

From:

<https://wiki.isc-vs.ch/> - **The ISC wiki**

Permanent link:

<https://wiki.isc-vs.ch/doku.php?id=infra:compute:slurmconfig&rev=1739903988>

Last update: **2025/02/18 18:39**

