

# Introduction on Slurm Job Submission

[dicos-support@twgrid.org](mailto:dicos-support@twgrid.org)

Academia Sinica Grid-computing Centre (ASGC)



# Outline

- Introduction of Slurm
- User Interfaces (Login Node)
- Basic Usage of Slurm System
- Environment Modules (Lmod)
- Python, Compilation and MPI Environment
- Available Software
- Job Submission Example

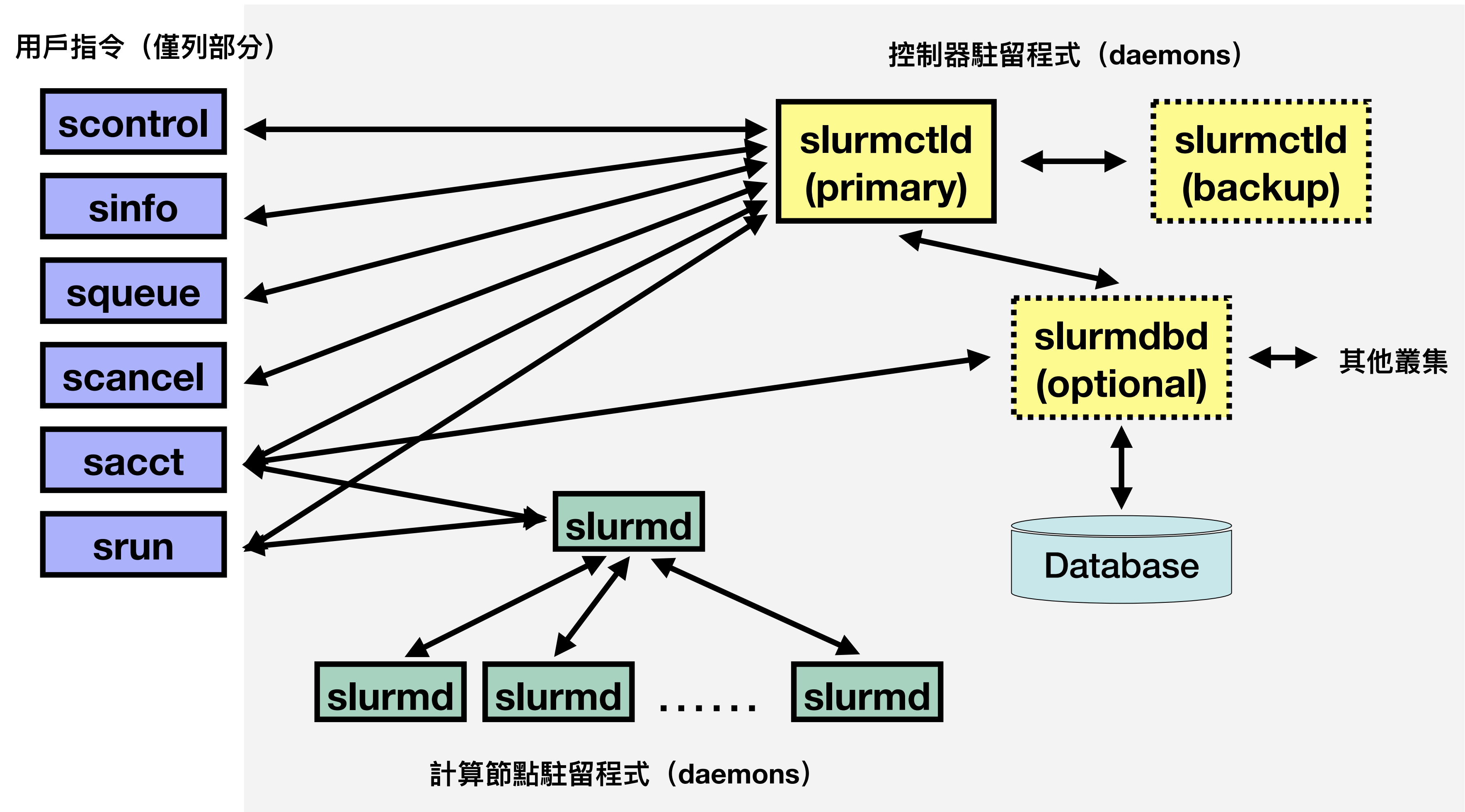
# Introduction of Slurm



# Introduction of slurm

## Overview

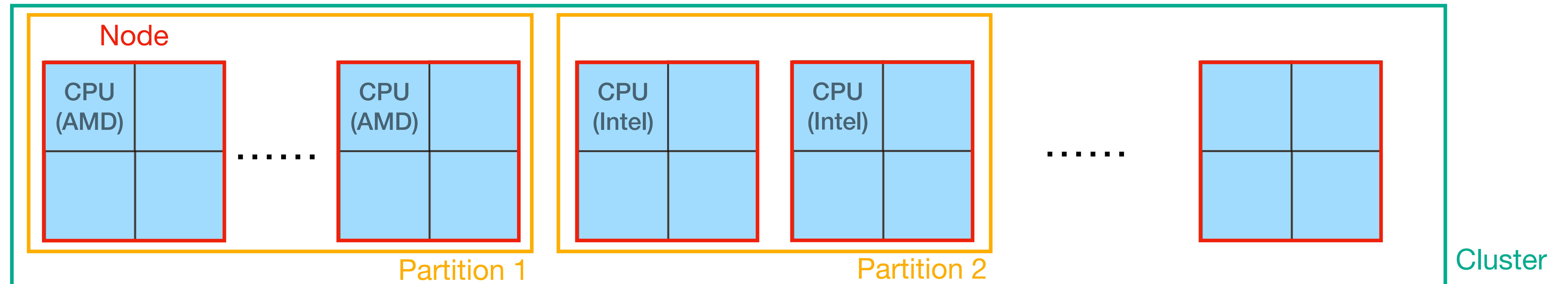
- Slurm is an
  - Open source
  - Fault-tolerant
  - Highly scalable
- Cluster management
  - Job scheduling
- system



# Introduction of slurm

## Resource management

- Cluster : Collection of many separate servers (nodes), connected via a fast interconnect.
- Nodes : Individual computer component of an HPC system.
- Partition : Logical group of computing nodes.



# Introduction of slurm

## ASGC resources

- Computing Machine Specifications Computing Nodes :

CPU Cluster	CPU Model	Nodes	RAM-Per-Node	Cores-Per-Node	Total Cores
<b>HDR1</b>	AMD Rome 7662@2.0GHz	6	1.5 TB	128	768
<b>EDR1</b>	AMD Genoa 9654@2.4GHz	20	1.5 TB	192	3840
<b>Intel-g4</b>	Intel(R) Xeon(R) Gold 6448H	4	1.0 TB	128	512

GPU Cluster	GPU Model	Nodes	GPU-Boards-Per-Node	CPU Model	CPU Cores-Per-Node
<b>GPU-A100</b>	NVIDIA A100	2	8	Intel(R) Xeon(R) Gold 6126 CPU @ 2.60GHz	64
<b>GPU-V100</b>	NVIDIA V100	6	8	AMD EPYC 7302 16-Core Processor	48

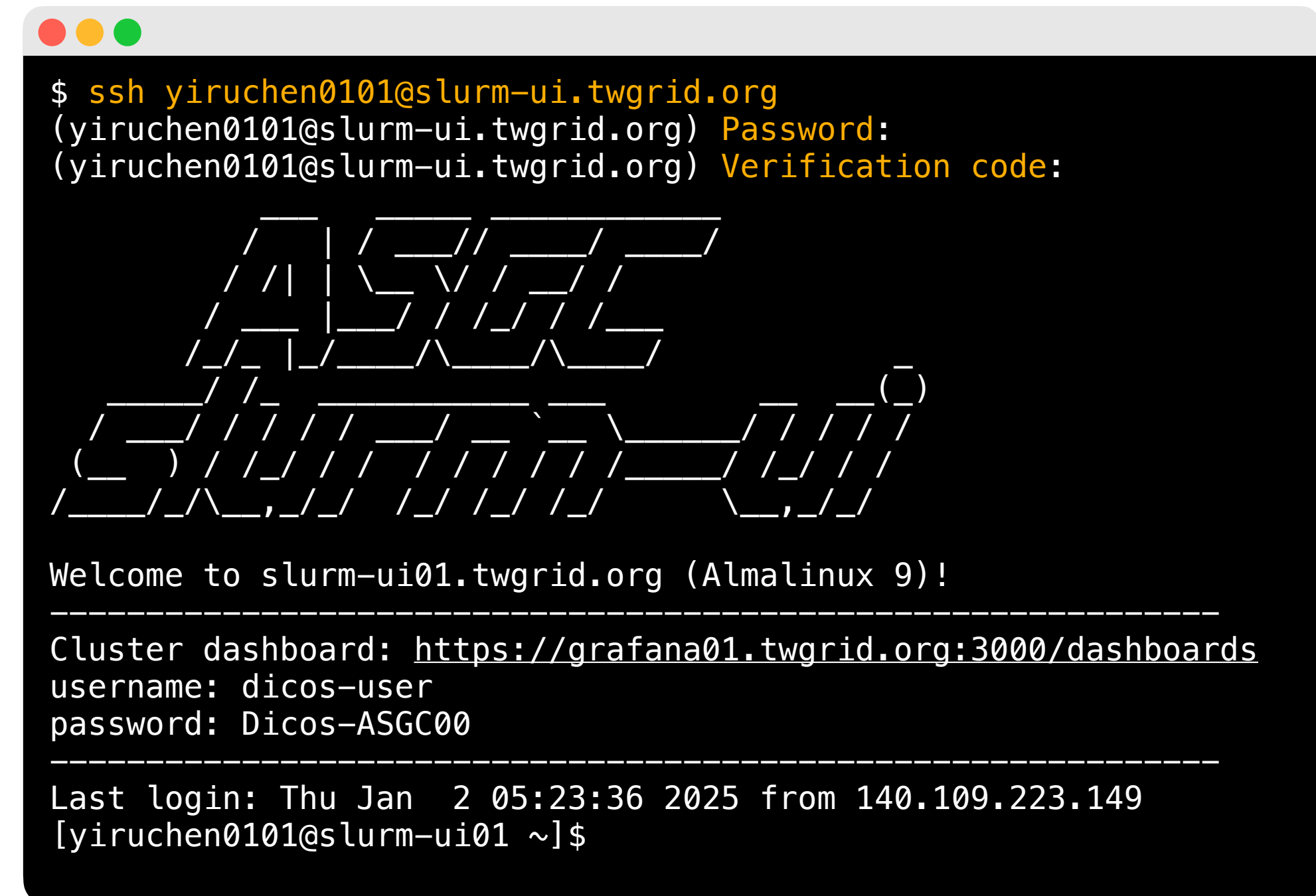
<https://dicos.grid.sinica.edu.tw/wiki/>

# User Interfaces (Login Nodes)

# User Interfaces (Login Nodes)

## Login into Slurm user interface

- The user interface node for slurm are :  
[slurm-ui.twgrid.org](https://slurm-ui.twgrid.org)
- Login in user interface :  
`ssh <your account>@slurm-ui.twgrid.org`  
Enter your **password** and **2FA verification code**
- You will be prompted with the relative information of your account when login into the slurm user interfaces.
- For Windows users can download and install SSH client software (e.g. **PuTTY**, **MobaXterm**, **VScode**, etc.).
- For macOS users, you can open the built-in **terminal** directly.



```
$ ssh yiruchen0101@slurm-ui.twgrid.org
(yiruchen0101@slurm-ui.twgrid.org) Password:
(yiruchen0101@slurm-ui.twgrid.org) Verification code:

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Slurm-UI

Welcome to slurm-ui01.twgrid.org (Almalinux 9)!
-----
Cluster dashboard: https://grafana01.twgrid.org:3000/dashboards
username: dicos-user
password: Dicos-ASGC00
-----
Last login: Thu Jan  2 05:23:36 2025 from 140.109.223.149
[yiruchen0101@slurm-ui01 ~]$
```



# User Interfaces (Login Nodes)

## Mount Space

- User space : /dicos\_ui\_home/{user}
- Group Space : /ceph/work/{group}
  - For working and installing software

```
Welcome to slurm-ui01.twgrid.org (Almalinux 9)!
-----
Cluster dashboard: https://grafana01.twgrid.org:3000/dashboards
username: dicos-user
password: Dicos-ASGC00
-----
Last login: Thu Jan  2 05:23:36 2025 from 140.109.223.149
[yiruchen0101@slurm-ui01 ~]$ pwd
/dicos_ui_home/yiruchen0101
[yiruchen0101@slurm-ui01 ~]$ cd /ceph/work/ASGC/
[yiruchen0101@slurm-ui01 ASGC]$ pwd
/ceph/work/ASGC
[yiruchen0101@slurm-ui01 ASGC]$ ls
Workshop  alice525  felixlee  jyou  mandy4318  storage_handson  thwu  yiruchen0101
```

# Basic Usage of Slurm System

# Basic Usage of Slurm System

## Partition/ Queues of slurm

- Slurm Partitions (Queues)
- The default queue is “**edr1-al9\_short**”.
- Users could submit to different partitions by assigning partition parameters, e.g.

`sbatch -p hdr1-al9_short my_script.sh`

Cluster	Partition	Timelimit	Nodelist
HDR1	hdr1-al9_short	3:00:00	sma-wn[01-02] hpa-wn[01-04]
	hdr1-al9_short_serial	4:00:00	
	hdr1-al9_large	14-00:00:00	
	hdr1-al9_long_serial	14-00:00:0	
	hdr1-al9_moderate_serial	2-00:00:0	

Cluster	Partition	Timelimit	Nodelist
Intel-g4	intel-g4-al9_short	03:00:00	hpi-wn[01-04]
	intel-g4-al9_short_serial	04:00:00	
	intel-g4-al9_large	14-00:00:00	
	intel-g4-al9_long_serial	14-00:00:00	
	intel-g4-al9_moderate_serial	2-00:00:0	
EDR1	<b>edr1-al9_short</b>	03:00:00	hpa-wn[05-24]
	edr1-al9_short_serial	04:00:00	
	edr1-al9_large	14-00:00:00	
	edr1-al9_long_serial	14-00:00:00	
	edr1-al9_moderate_serial	2-00:00:0	
A100	a100-al9	5-00:00:00	hp-teslaa[01,03]
	a100_long-al9	7-00:00:00	
	a100_short-al9	06:00:00	
	a100_devel-al9	20:00	
V100	v100-al9	5-00:00:0	hp-teslav[01-06]
	v100-al9_short	06:00:00	
	v100-al9_long	7-00:00:00	

# Basic Usage of Slurm System

## Quality of Service (QoS) of slurm

- MaxTRES : maximum resources that can be requested in a QoS.
- MinTRES : maximum number of CPUs an user can request in a QoS.

	Partition	MaxNodes	MaxTRES	MinTRES
CPU	XXX_short_serial	N/A	CPU=24	N/A
	XXX_long_serial	1	N/A	N/A
	XXX_moderate_serial	N/A	CPU=24	N/A
GPU	XXX	N/A	gres/gpu=8	gres/gpu=1
	XXX_short	N/A	gres/gpu=8	gres/gpu=1
	XXX_long	N/A	gres/gpu=8	gres/gpu=1

# Basic Usage of Slurm System

## User commands : sinfo

- Query partitions and nodes information : `sinfo` or `sinfo -N`

```
[yiruchen0101@slurm-ui01 yiruchen0101]$ sinfo
PARTITION      AVAIL  TIMELIMIT  NODES  STATE NODELIST
hdr1-a19_short  up     3:00:00    6  alloc hpa-wn[01-04],sma-wn[01-02]
hdr1-a19_short_serial  up     4:00:00    6  alloc hpa-wn[01-04],sma-wn[01-02]
hdr1-a19_large  up    14-00:00:0  6  alloc hpa-wn[01-04],sma-wn[01-02]
hdr1-a19_long_serial  up    14-00:00:0  6  alloc hpa-wn[01-04],sma-wn[01-02]
hdr1-a19_moderate_serial  up    2-00:00:00  6  alloc hpa-wn[01-04],sma-wn[01-02]
intel-g4-a19_short  up     3:00:00    4  alloc hpi-wn[01-04]
intel-g4-a19_short_serial  up     4:00:00    4  alloc hpi-wn[01-04]
intel-g4-a19_large  up    14-00:00:0  4  alloc hpi-wn[01-04]
intel-g4-a19_long_serial  up    14-00:00:0  4  alloc hpi-wn[01-04]
intel-g4-a19_moderate_serial  up    2-00:00:00  4  alloc hpi-wn[01-04]
edr1-a19_short*   up     3:00:00   20  alloc hpa-wn[05-24]
edr1-a19_short_serial  up     4:00:00   20  alloc hpa-wn[05-24]
edr1-a19_large    up    14-00:00:0  20  alloc hpa-wn[05-24]
edr1-a19_long_serial  up    14-00:00:0  20  alloc hpa-wn[05-24]
edr1-a19_moderate_serial  up    2-00:00:00  20  alloc hpa-wn[05-24]
v100-a19         up    5-00:00:00   2   mix hp-teslav[01,06]
v100-a19         up    5-00:00:00   4   idle hp-teslav[02-05]
v100-a19_short   up     6:00:00   2   mix hp-teslav[01,06]
v100-a19_short   up     6:00:00   4   idle hp-teslav[02-05]
v100-a19_long    up    7-00:00:00   2   mix hp-teslav[01,06]
v100-a19_long    up    7-00:00:00   4   idle hp-teslav[02-05]
a100-a19         up    5-00:00:00   2   mix hp-teslaa[01,03]
a100_long-a19    up    7-00:00:00   2   mix hp-teslaa[01,03]
a100_short-a19   up     6:00:00   2   mix hp-teslaa[01,03]
a100_devel-a19   up     20:00    2   mix hp-teslaa[01,03]
```

```
[yiruchen0101@slurm-ui01 yiruchen0101]$ sinfo -N
NODELIST      NODES      PARTITION STATE
hp-teslaa01    1      a100_long-a19 mix
hp-teslaa01    1      a100_devel-a19 mix
hp-teslaa01    1      a100-a19 mix
hp-teslaa01    1      a100_short-a19 mix
hp-teslaa03    1      a100_long-a19 mix
hp-teslaa03    1      a100_devel-a19 mix
hp-teslaa03    1      a100-a19 mix
hp-teslaa03    1      a100_short-a19 mix
hp-teslav01    1      v100-a19_short mix
hp-teslav01    1      v100-a19 mix
hp-teslav01    1      v100-a19_long mix
hp-teslav02    1      v100-a19_short idle
hp-teslav02    1      v100-a19 idle
hp-teslav02    1      v100-a19_long idle
hp-teslav03    1      v100-a19_short idle
hp-teslav03    1      v100-a19 idle
hp-teslav03    1      v100-a19_long idle
hp-teslav04    1      v100-a19_short idle
hp-teslav04    1      v100-a19 idle
hp-teslav04    1      v100-a19_long idle
hp-teslav05    1      v100-a19_short idle
hp-teslav05    1      v100-a19 idle
.
.
.
```

# Basic Usage of Slurm System

## User commands : sinfo

- Query partitions and nodes information : `sinfo` or `sinfo -N`

```
[yiruchen0101@slurm-ui01 yiruchen0101]$ sinfo
PARTITION      AVAIL  TIMELIMIT  NODES  STATE NODELIST
hdr1-a19_short  up    3:00:00    6  alloc hpa-wn[01-04],sma-wn[01-02]
hdr1-a19_short_serial  up    4:00:00    6  alloc hpa-wn[01-04],sma-wn[01-02]
hdr1-a19_large  up   14-00:00:0  6  alloc hpa-wn[01-04],sma-wn[01-02]
hdr1-a19_long_serial  up   14-00:00:0  6  alloc hpa-wn[01-04],sma-wn[01-02]
hdr1-a19_moderate_serial  up   2-00:00:00  6  alloc hpa-wn[01-04],sma-wn[01-02]
intel-g4-a19_short  up    3:00:00    4  alloc hpi-wn[01-04]
intel-g4-a19_short_serial  up    4:00:00    4  alloc hpi-wn[01-04]
intel-g4-a19_large  up   14-00:00:0  4  alloc hpi-wn[01-04]
intel-g4-a19_long_serial  up   14-00:00:0  4  alloc hpi-wn[01-04]
intel-g4-a19_moderate_serial  up   2-00:00:00  4  alloc hpi-wn[01-04]
edr1-a19_short*   up    3:00:00   20  alloc hpa-wn[05-24]
edr1-a19_short_serial  up    4:00:00   20  alloc hpa-wn[05-24]
edr1-a19_large    up   14-00:00:0  20  alloc hpa-wn[05-24]
edr1-a19_long_serial  up   14-00:00:0  20  alloc hpa-wn[05-24]
edr1-a19_moderate_serial  up   2-00:00:00  20  alloc hpa-wn[05-24]
v100-a19         up    5-00:00:00   2  mix  hp-teslav[01,06]
v100-a19         up    5-00:00:00   4  idle hp-teslav[02-05]
v100-a19_short   up    6:00:00    2  mix  hp-teslav[01,06]
v100-a19_short   up    6:00:00    4  idle hp-teslav[02-05]
v100-a19_long    up    7-00:00:00   2  mix  hp-teslav[01,06]
v100-a19_long    up    7-00:00:00   4  idle hp-teslav[02-05]
a100-a19         up    5-00:00:00   2  mix  hp-teslaa[01,03]
a100_long-a19    up    7-00:00:00   2  mix  hp-teslaa[01,03]
a100_short-a19   up    6:00:00    2  mix  hp-teslaa[01,03]
a100_devel-a19   up    20:00     2  mix  hp-teslaa[01,03]
```

## STATE

- idle** : The node is not allocated to any jobs and is available for use.
- alloc** : The node has been allocated to one or more jobs.
- mix** : The node has some of its CPUs **ALLOCATED** while others are **IDLE**.
- down** : The node is unavailable for use.
- drain** : The node is unavailable for use per system administrator request.
- drang** : The node is currently allocated a job, but will not be allocated additional jobs.



# Basic Usage of Slurm System

## User commands : sbatch

- Submit your job with bash script (recommended) : `sbatch your_script.sh`

```
your_script.sh

#!/bin/bash
#SBATCH --job-name=helloworld          # Job name
#SBATCH --partition=intel-g4-a19_short  # Partiotion name
#SBATCH --nodes=1                      # Numbers of nodes
#SBATCH --ntasks-per-node=1            # Number of tasks per node
#SBATCH --cpus-per-task=1              # Number of CPUs per task
#SBATCH --output=%j.out                # Standard output file (%j: Job ID)
#SBATCH --error=%j.err                 # Standard error file (%j: Job ID)
#SBATCH --time=00-01:00:00             # Time limit
#SBATCH --mail-type=ALL                 # Email notifications = BEGIN, END, FAIL, ALL
#SBATCH --mail-user=jennifer.chen@twgrid.org # Email address to send notifications

srun /bin/echo "Hello World!"
```

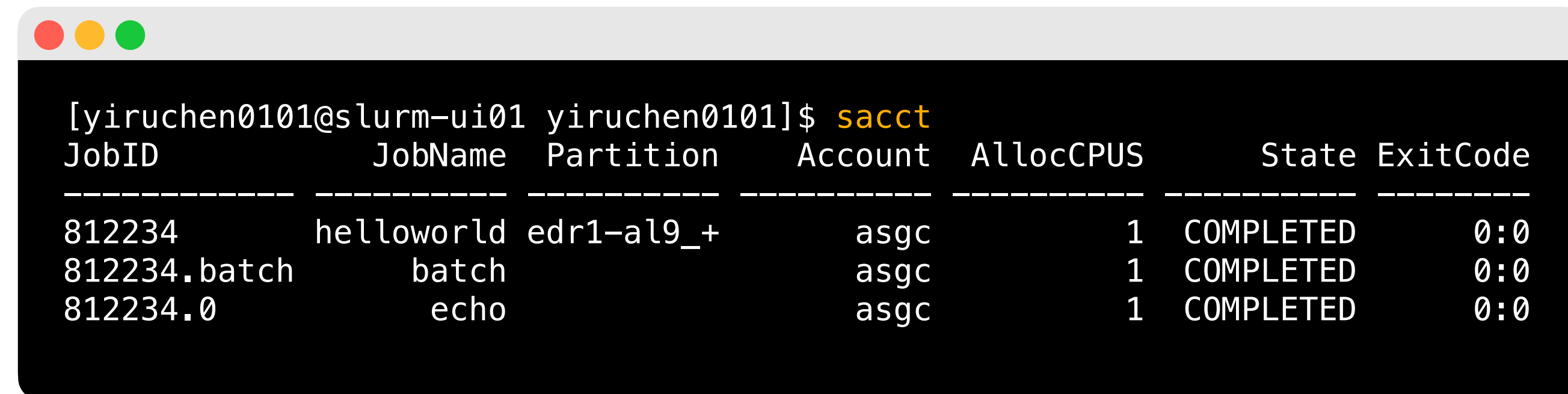
```
[yiruchen0101@slurm-ui01 yiruchen0101]$ sbatch your_script.sh
Submitted batch job 812234
[yiruchen0101@slurm-ui01 yiruchen0101]$
```

Job ID

# Basic Usage of Slurm System

## User commands : sacct

- Query the jobs submitted by you : `sacct` or `sacct -u <your account>`



```
[yiruchen0101@slurm-ui01 yiruchen0101]$ sacct
```

JobID	JobName	Partition	Account	AllocCPUS	State	ExitCode
812234	helloworld	edr1-al9_+	asgc	1	COMPLETED	0:0
812234.batch	batch		asgc	1	COMPLETED	0:0
812234.0	echo		asgc	1	COMPLETED	0:0



# Basic Usage of Slurm System

## User commands : `squeue`

- Show queue information : `squeue`
- Show your job in the queue : `squeue -u <your account>`

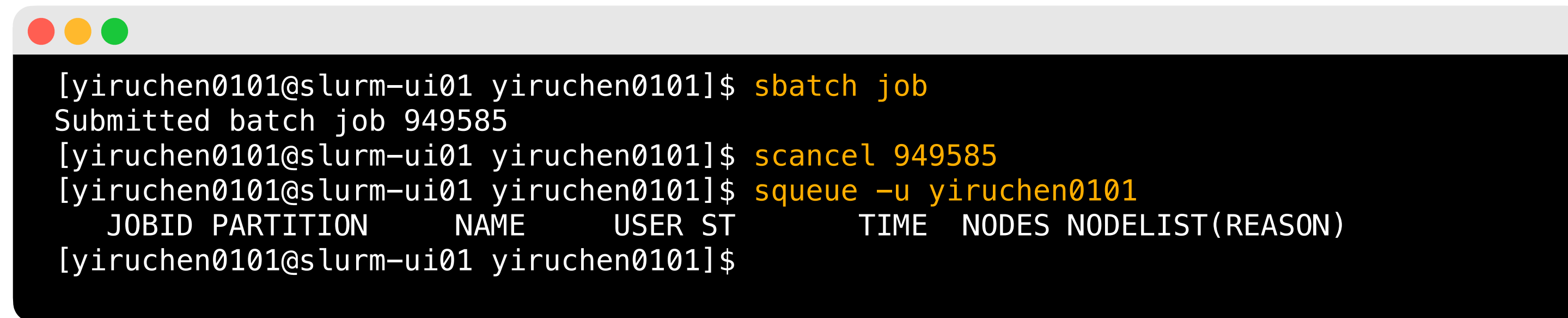
```
[yiruchen0101@slurm-ui01 yiruchen0101]$ squeue
  JOBID PARTITION    NAME     USER ST       TIME  NODES NODELIST(REASON)
  869316  a100-a19  symbreak  gtelo PD        0:00     1 (Priority)
  869315  a100-a19  symbreak  gtelo PD        0:00     1 (Nodes required for
job are DOWN, DRAINED or reserved for jobs in higher priority partitions)
  851811  a100-a19    AIREC  hsinyich  R 2-18:02:00     1 hp-teslaa03
  829335  a100-a19    AIREC  hsinyich  R 4-08:28:54     1 hp-teslaa03
  736972  a100_deve  test0  yungilin  PD        0:00     1 (Resources)
  .
  .
  .
```

```
[yiruchen0101@slurm-ui01 yiruchen0101]$ squeue -u yiruchen0101
  JOBID PARTITION    NAME     USER ST       TIME  NODES NODELIST(REASON)
  949585  intel-g4-  hellowor yiruchen PD        0:00     1 (None)
```

# Basic Usage of Slurm System

## User commands : scancel

- Cancel your job : `scancel <your JobID>`



```
[yiruchen0101@slurm-ui01 yiruchen0101]$ sbatch job
Submitted batch job 949585
[yiruchen0101@slurm-ui01 yiruchen0101]$ scancel 949585
[yiruchen0101@slurm-ui01 yiruchen0101]$ squeue -u yiruchen0101
  JOBID PARTITION    NAME     USER  ST       TIME  NODES NODELIST(REASON)
[yiruchen0101@slurm-ui01 yiruchen0101]$
```

# Basic Usage of Slurm System

## User commands : scontrol

- Show the detailed job information : `scontrol show job <your JobID>`
- Show the detailed node information : `scontrol show node <node name>`

```
[yiruchen0101@slurm-ui01 yiruchen0101]$ scontrol show job 949681
JobId=949681 JobName=helloworld
  UserId=yiruchen0101(5019) GroupId=ASGC(525) MCS_label=N/A
  Priority=25084 Nice=0 Account=asgc QOS=normal
  JobState=PENDING Reason=None Dependency=(null)
  Requeue=0 Restarts=0 BatchFlag=1 Reboot=0 ExitCode=0:0
  RunTime=00:00:00 TimeLimit=01:00:00 TimeMin=N/A
  SubmitTime=2025-01-12T18:22:54 EligibleTime=2025-01-12T18:22:54
  AccrueTime=2025-01-12T18:22:54
  StartTime=Unknown EndTime=Unknown Deadline=N/A
  SuspendTime=None SecsPreSuspend=0 LastSchedEval=2025-01-12T18:22:54 Scheduler=Main
  Partition=intel-g4-a19_short AllocNode:Sid=slurm-ui04:1885932
  ReqNodeList=(null) ExcNodeList=(null)
  NodeList=
  NumNodes=1-1 NumCPUs=1 NumTasks=1 CPUs/Task=1 ReqB:S:C:T=0:0:*:*
  ReqTRES=cpu=1,mem=927000M,node=1,billing=1
  AllocTRES=(null)
  Socks/Node=* NtasksPerN:B:S:C=1:0:*:* CoreSpec=*
  MinCPUsNode=1 MinMemoryNode=0 MinTmpDiskNode=0
  Features=(null) DelayBoot=00:00:00
  OverSubscribe=OK Contiguous=0 Licenses=(null) Network=(null)
  Command=/ceph/work/ASGC/yiruchen0101/job
  WorkDir=/ceph/work/ASGC/yiruchen0101
  StdErr=/ceph/work/ASGC/yiruchen0101/949681.err
  StdIn=/dev/null
  StdOut=/ceph/work/ASGC/yiruchen0101/949681.out
  TresPerTask=cpu=1
  MailUser=jennifer.chen@twgrid.org MailType=INVALID_DEPEND,BEGIN,END,FAIL,QUEUE,STAGE_OUT
```

```
[yiruchen0101@slurm-ui01 yiruchen0101]$ scontrol show node hpa-wn01
NodeName=hpa-wn01 Arch=x86_64 CoresPerSocket=64
  CPUAlloc=128 CPUEfctv=128 CPUTot=128 CPULoad=82.50
  AvailableFeatures=(null)
  ActiveFeatures=(null)
  Gres=(null)
  NodeAddr=hpa-wn01 NodeHostName=hpa-wn01 Version=24.05.1
  OS=Linux 5.14.0-427.20.1.el9_4.x86_64 #1 SMP PREEMPT_DYNAMIC Mon Jun 10 08:04:28
  EDT 2024
  RealMemory=1386000 AllocMem=0 FreeMem=1449308 Sockets=2 Boards=1
  State=ALLOCATED ThreadsPerCore=1 TmpDisk=0 Weight=1 Owner=N/A MCS_label=N/A
  Partitions=hdr1-a19_short,hdr1-a19_short_serial,hdr1-a19_large,hdr1-
  a19_long_serial,hdr1-a19_moderate_serial
  BootTime=2025-01-08T08:28:07 SlurmdStartTime=2025-01-08T08:28:26
  LastBusyTime=2025-01-12T02:35:10 ResumeAfterTime=None
  CfgTRES=cpu=128,mem=1386000M,billing=128
  AllocTRES=cpu=128
  CurrentWatts=0 AveWatts=0
```

# Environment Modules (Lmod)

# Environment Modules (Lmod)

## Introduction

- In DiCOS Slurm system, we have environment modules installed in user interfaces and worker nodes.
- Detailed information please refer to the original document :  
<https://modules.readthedocs.io/en/latest/>
- Environment-modules help user to setup environment and environment variables properly for specific software environments.
  - User doesn't need to worry about the complex settings of the environments.

# Environment Modules (Lmod)

## User commands : module avail

- Show available modules in slurm-ui : [module avail](#) or [ml av](#)

```
[yiruchen0101@slurm-ui01 yiruchen0101]$ module avail
----- /ceph/sharedfs/apps/general/almalinux9/modulefiles -----
R/4.2.1          cuda/12.6.0          (D)    gromacs/2024.0/cpu
R/4.4.0          dorado/v0.8.3
R/4.4.1          (D)    gcc/11.5.0          mpi/openmpi-5.0.5/cuda-12.4/gcc-13.1.0
anaconda3/2024.10-1 (D)    gcc/13.1.0          (D)
cuda/12.4.0      gromacs/2024.0/a100_gpu-al9

----- /ceph/sharedfs/apps/amd/almalinux9/hdr1-al9/modulefiles -----
aocc/4.2.0      gcc/11.5.0      hdf5/1.8.12      mpi/openmpi-5.0.3/aocc420
aocl/4.2.0      gcc/13.1.0      mpi/mpich-4.2.2/gcc13.1.0      mpi/openmpi-5.0.3/gcc13.1.0 (D)

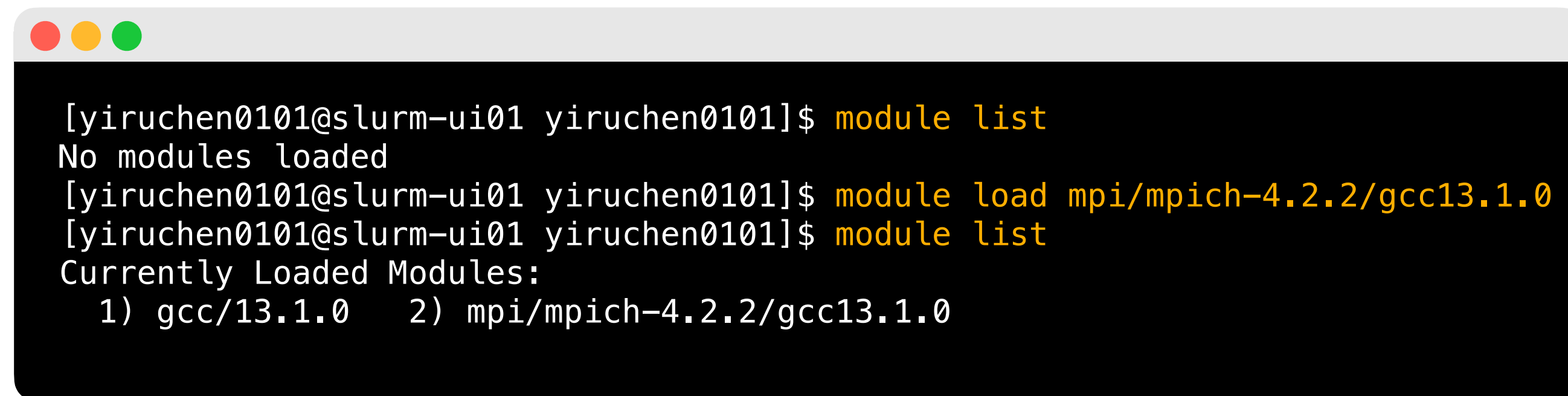
----- /ceph/sharedfs/apps/general/centos7/modulefiles -----
R/4.0.5          gcc/9.3.0          hdf5/1.10.5-parallel      nvhpc-hpcx/24.3
R/4.2.1          gcc/10.3.0         hdf5/1.10.5          (D)    nvhpc-nompi/20.11
anaconda3/4.9.2  gcc/11.1.0         julia/1.8.0          nvhpc-nompi/24.3 (D)
anaconda3/4.10.3 gcc/12.1.0         make/4.3             nvhpc-openmpi3/24.3
anaconda3/4.12.0 git/2.37.1         mpi/openmpi-2.0.2/gcc485 nvhpc/20.11
binutils/2.35.2  golang/1.21.7     mpi/openmpi-3.1.6/cuda/gcc930 nvhpc/24.3 (D)
cmake/3.20.3     gromacs/2021.swaxs-0.1/gpu mpi/openmpi-3.1.6/gcc930 paraview/5.8.0
cuda/11.3.0      gromacs/2022.swaxs-0.1/cpu mpi/openmpi-4.1.0/gcc485 python/3.9.5
cuda/11.8.0      gromacs/2022.swaxs-0.1/gpu (D)  mumax3/cuda-11.3/10_linux python/3.9.18 (D)
gcc/4.8.5        gromacs/2024.0/a100_gpu nvhpc-byo-compiler/20.11 root/v6.30
gcc/8.2.0        gromacs/2024.0/cpu  nvhpc-byo-compiler/24.3 (D) singularity/4.1.2
gcc/8.3.0        gromacs/2024.0/gpu  nvhpc-hpcx-cuda12/24.3

----- /ceph/sharedfs/apps/intel/centos7/modulefiles -----
clck/2021.6.0    compiler/2022.1.0 (D)    dpl/2021.7.0      inspector/2022.1.0    mkl/2022.1.0
compiler-rt/2022.1.0 debugger/2021.6.0  icc/2022.1.0      intel_mpi/2021.6.0  tbb/2021.6.0
compiler/2022.0.2 dev-utilities/2021.6.0 init_opencl/2022.1.0 itac/2021.6.0
```

# Environment Modules (Lmod)

## User commands : module list & module load

- Show currently loaded modules : `module list` or `ml`
- Load module : `module load <module name>` or `ml <module name>`



```
[yiruchen0101@slurm-ui01 yiruchen0101]$ module list
No modules loaded
[yiruchen0101@slurm-ui01 yiruchen0101]$ module load mpi/mpich-4.2.2/gcc13.1.0
[yiruchen0101@slurm-ui01 yiruchen0101]$ module list
Currently Loaded Modules:
  1) gcc/13.1.0   2) mpi/mpich-4.2.2/gcc13.1.0
```



# Environment Modules (Lmod)

## User commands : module unload & module purge

- Unload module : `module unload <module name>` or `ml -<module name>`
- Unload all loaded module : `module purge` or `ml purge`

```
[yiruchen0101@slurm-ui01 yiruchen0101]$ module list
Currently Loaded Modules:
  1) gcc/13.1.0   2) mpi/mpich-4.2.2/gcc13.1.0
[yiruchen0101@slurm-ui01 yiruchen0101]$ module unload gcc/13.1.0
[yiruchen0101@slurm-ui01 yiruchen0101]$ module list
Currently Loaded Modules:
  1) mpi/mpich-4.2.2/gcc13.1.0
[yiruchen0101@slurm-ui01 yiruchen0101]$ module load mpi/mpich-4.2.2/gcc13.1.0
[yiruchen0101@slurm-ui01 yiruchen0101]$ module list
Currently Loaded Modules:
  1) gcc/13.1.0   2) mpi/mpich-4.2.2/gcc13.1.0
[yiruchen0101@slurm-ui01 yiruchen0101]$ module purge
[yiruchen0101@slurm-ui01 yiruchen0101]$ module list
No modules loaded
```



# Python, Compilation and MPI Environment

# Python, Compilation and MPI Environment

## Python

- The default system python version is 3.9.18.
- Use python , please consider using anaconda with python first :

`module load anaconda3`

- Install additional applications : `/ceph/work/<groupname>/`

# Python, Compilation and MPI Environment

## Python

- Before installing a special python package, use the virtual environment :

`conda create --name <myenv>`

`conda env list`

`conda activate <myenv>`

`conda install <your_package>`

`conda deactivate`

```
(base) [yiruchen0101@slurm-ui03 yiruchen0101]$ conda create --name python3.8 python=3.8
Channels:
- defaults
Platform: linux-64
Collecting package metadata (reodata.json): done
Solving environment: done

# To activate this environment, use
#
#   $ conda activate python3.8
#
# To deactivate an active environment, use
#
#   $ conda deactivate

(base) [yiruchen0101@slurm-ui03 yiruchen0101]$ conda env list
# conda environments:
#
base                * /ceph/work/ASGC/yiruchen0101/anaconda3
python3.8           /ceph/work/ASGC/yiruchen0101/anaconda3/envs/python3.8
(base) [yiruchen0101@slurm-ui03 yiruchen0101]$ conda activate python3.8
(python3.8) [yiruchen0101@slurm-ui03 yiruchen0101]$
(python3.8) [yiruchen0101@slurm-ui03 yiruchen0101]$ conda install numpy
(python3.8) [yiruchen0101@slurm-ui03 yiruchen0101]$ conda deactivate
(base) [yiruchen0101@slurm-ui03 yiruchen0101]$
```

# Python, Compilation and MPI Environment

## Compilation

- Intel compiler

```
module load icc/2022.1.0
```

- AMD compiler

```
module load aocc/4.2.0
```

- GCC

```
module load gcc/12.1.0
```

- nvidia development kit (nvcc, for GPU program development)

```
module load nvhpc/24.3
```

# Python, Compilation and MPI Environment

## MPI environment

- Load different MPI implementation

- mpich

```
module load mpi/mpich-4.2.2/gcc13.1.0
```

- openmpi

```
module load mpi/openmpi-4.1.0/gcc485
```

```
module load mpi/openmpi-5.0.3/aocc420
```

# Available Software

# Available Software software

- Scientific Packages :

ROOT, MATLAB (r2024a), R, Octave, Quantum Espresso .....

- Anaconda Python packages :

TensorFlow, PyTorch, PyRoot .....

- CUDA version on GPU cluster : 12.6

- Some Customized Requirements needs to deploy by **Singularity**.

AlphaFold. (\* Build fee)



TensorFlow



# Job Submission Examples



# Job Submission Examples

## Linux commands

- Show current path : `pwd`
- List current folder's file : `ls`
- Change directory : `cd <path>`
- Create directory : `mkdir <dir>`
- Edit text file : `vim <file>`
- Copy : `cp <file> <new file>`
- Move or change file name : `mv <file> <path or new file name>`
- Remove file : `rm <file>`
- Show manual : `man <command>`

# Job Submission Examples

## Preparation

- Open your terminal
- Login : `ssh <your account>@slurm-ui.twgrid.org`
- Go to the working folder : `cd /ceph/work/{group}`
- Build your folder : `mkdir <your account>`
- Go to your folder : `cd <your account>`

PuTTY : <https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html>

Mobaxterm : <https://mobaxterm.mobatek.net/download-home-edition.html>

VScode : <https://code.visualstudio.com/download>

```
$ ssh yiruchen0101@slurm-ui.twgrid.org
(yiruchen0101@slurm-ui.twgrid.org) Password:
(yiruchen0101@slurm-ui.twgrid.org) Verification code:

  ASGC
  Slurm-ui

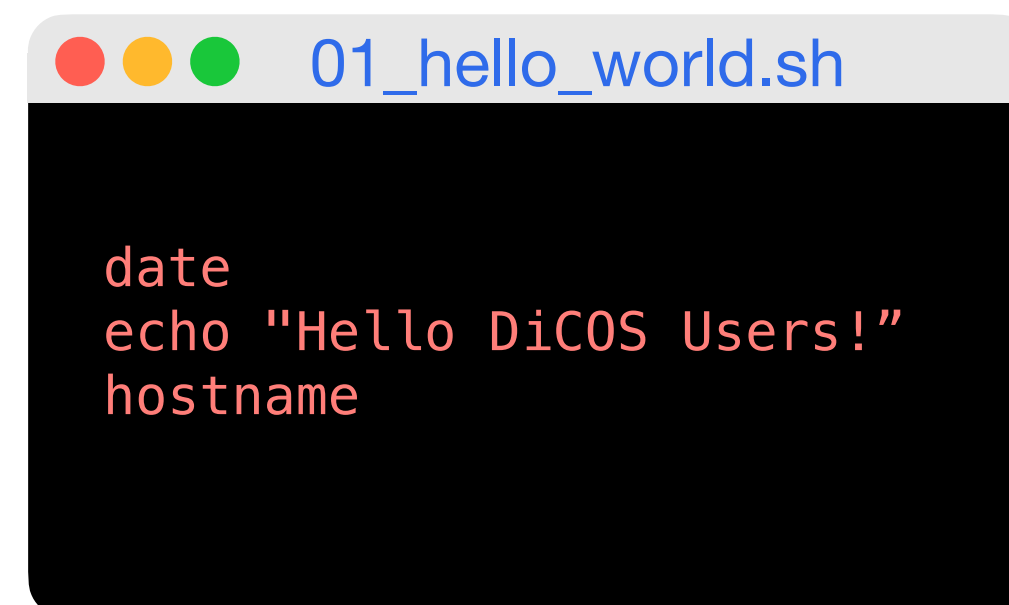
Welcome to slurm-ui01.twgrid.org (Almalinux 9)!
-----
Cluster dashboard: https://grafana01.twgrid.org:3000/dashboards
username: dicos-user
password: Dicos-ASGC00
-----
Last login: Thu Jan  2 05:23:36 2025 from 140.109.223.149
[yiruchen0101@slurm-ui01 ~]$ cd /ceph/work/ASGC/
[yiruchen0101@slurm-ui01 ASGC]$ mkdir yiruchen0101
[yiruchen0101@slurm-ui01 ASGC]$ cd yiruchen0101
[yiruchen0101@slurm-ui01 yiruchen0101]$ pwd
/ceph/work/ASGC/yiruchen0101
```

# Job Submission Examples

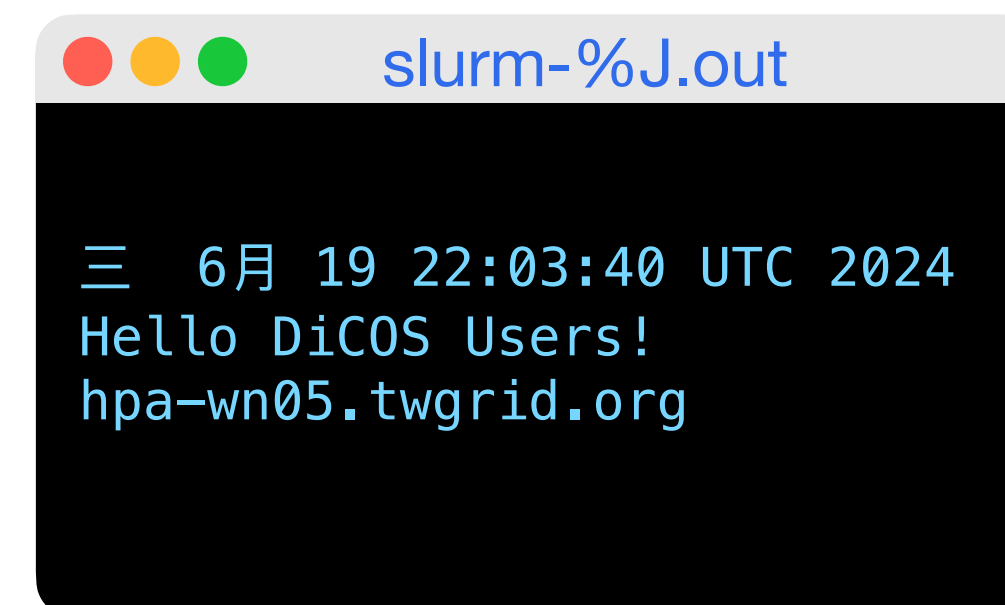
## Example 1 - Simple Job Submission (Hello World)

- Prepare a user defined shell script : 01\_hello\_world.sh
- Submit the job with sbatch

```
sbatch 01_hello_world.sh
```



```
01_hello_world.sh  
  
date  
echo "Hello DiCOS Users!"  
hostname
```



```
slurm-%J.out  
  
≡ 6月 19 22:03:40 UTC 2024  
Hello DiCOS Users!  
hpa-wn05.twgrid.org
```

# Job Submission Examples

## Example 2 - Submit a MCORE job

- You will need to assign in your preamble of the script for the requesting resources.

E.g. `02_mcore.sh`

- Submit job : `sbatch 02_mcore.sh`
- This example will submit a job which requesting 10 CPU cores

```
02_mcore.sh
#!/bin/bash
#SBATCH --job-name=stress_test      # Define the name of your job
#SBATCH --partition=intel-g4-al9_short # Partiotion name
#SBATCH --nodes=1                  # Numbers of nodes
#SBATCH --ntasks-per-node=1        # Number of tasks per node
#SBATCH --cpus-per-task=10         # Number of CPUs per task
#SBATCH --output=%j.out            # Standard output file (%j: Job ID)
#SBATCH --error=%j.err             # Standard error file (%j: Job ID)
#SBATCH --time=00-01:00:00         # Time limit
#SBATCH --mail-type=ALL             # Email notifications = BEGIN, END, FAIL, ALL
#SBATCH --mail-user=jennifer.chen@twgrid.org # Email address to send notifications

srun stress -c 10 -t 100
```

```
job.%J.out
stress: info: [501543] dispatching hogs: 10 cpu, 0 io, 0 vm, 0 hdd
stress: info: [501543] successful run completed in 100s
```

# Job Submission Examples

## Example 3 - Submit a python job using anaconda3 python3

- Prepare a python script that calculate  $\int_0^1 x^2 dx$  : 03\_integrate.py

```
03_integrate.py
# integrate_x2.py

import numpy as np

def f(x):
    return x**2

def integrate(f, a, b, num_points):
    x = np.linspace(a, b, num_points)
    y = f(x)
    dx = (b - a) / (num_points - 1)
    integral = np.sum(y) * dx
    return integral

a, b = 0, 1 # upper and lower limits of integral
num_points = 1000000 # number of sample points
result = integrate(f, a, b, num_points)
print(f"The integral of x^2 from {a} to {b} is approximately = {result}")
```

# Job Submission Examples

## Example 3 - Submit a python job using anaconda3 python3

- Prepare a shell script that wrapping the environment modules and run python script: 03\_integrate.sh
- Submit job using sbatch : `sbatch 03_integrate.sh`

```
03_integrate.sh
#!/bin/bash
#SBATCH --job-name=stress_test           # Define the name of your job
#SBATCH --partition=intel-g4-a19_short    # Partiotion name
#SBATCH --nodes=1                        # Numbers of nodes
#SBATCH --ntasks-per-node=1              # Number of tasks per node
#SBATCH -cpus-per-task=1                  # Number of CPUs per task
#SBATCH --output=%j.out                   # Standard output file (%j: Job ID)
#SBATCH --error=%j.err                    # Standard error file (%j: Job ID)
#SBATCH --time=00-01:00:00                # Time limit
#SBATCH --mail-type=ALL                    # Email notifications = BEGIN, END, FAIL, ALL
#SBATCH --mail-user=jennifer.chen@twgrid.org # Email address to send notifications

module load anaconda3/4.9.2
python 03_integrate.py
```

```
job.%J.out
The integral of x^2 from 0 to 1 is approximately = 0.33333383333399996
```

# Problem Report and FAQ

- Online documents: <https://dicos.grid.sinica.edu.tw/wiki/>
- Email channel to ASGC admins: [DiCOS-Support@twgrid.org](mailto:DiCOS-Support@twgrid.org)
- Regular face-to-face (on-site) video conferences:

ASGC DiCOS user meetings held every Wednesday at 14:30 (UTC+8), please ask our staff for meeting information.