



# 1 Hardware

Camerana O Cleartana

The department of Meteorology and Geophysics has access to 3 servers (SRVX1, SRVX8, AURORA) as well as one cluster (JET). Additionally the department has access to private nodes on VSC 4/5. As a staff member, PhD student or external researcher you will have access to all of these resources if necessary. Students get access to the TeachingHub. Master students can get access to everything as well. Please talk to your supervisor.

Servers & Clusters					
	Name	Location	# Nodes	Purpose	
	SRVX1	Arsenal	1	services	
	SRVX8	Arsenal	1	visual	
	AURORA	Arsenal	1	R&D, compute	
	JET 01	Arsenal	7	R&D, visual	
	JET 02	Arsenal	7	R&D, jupyter	
	JET	Arsenal	7	compute	
	VSC4	Arsenal	5	compute	
	VSC5	Arsenal	11	compute	
	VSC5	Arsenal	1	GPU	

#### **CPU Architectures**

Node	CPU	# Cores	RAM
jet0 <b>X</b>	Intel(R) Xeon(R) Gold 6148	2x20	768GB
srvx1	Intel(R) Xeon(R) Gold 6148	4x20	768GB
srvx8	Intel(R) Xeon(R) CPU E5-2697	2x14	510GB
aurora	AMD EPYC 7773X	2x64	2TB

## File systems & Quotas (Default)

mountpoint	space	quotas	fs
/users/staff	400 <i>TB</i>	100 <i>GB</i>	local
/users/students	10 <i>TB</i>	50 <i>GB</i>	local
/scratch	400 <i>TB</i>	no	local
/jetfs/home	100 <i>TB</i>	100 <i>GB</i>	global
/jetfs/scratch <sup>a</sup>	3 <i>PB</i>	no	global

 $<sup>^{\</sup>alpha}$  Note /scratch and /jetfs/scratch are shared by all users. Please use responsibly.

Please remember that **storage** is always limited and it is necessary to delete things after some time. Data that can easily be recomputed should not be stored forever. Remember that **source code and important things** should go to your **HOME** and not so much important things as well as large data sets or temporary data should go to **SCRATCH**.

## 2 Access

An IMGW server account can be requested by your supervisor. Please connect to the servers using one of the following suggestions:

- ssh available on Linux, iOS, Windows
- MobaXterm or Putty or Bitvise available on Windows any other software is fine too.

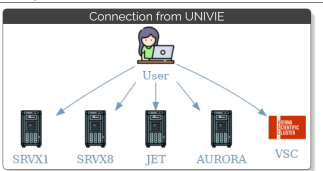
# **Password Manager**

**Please to use a password manager** e.g. Bitwarden, KeepassXC. Remember that using the TeachingHub requires a 2FA Authenticator. You might have three accounts:

- · w:account (Wolke, IMG)
- · vsc:account
- t:account (TeachingHub)

# Access via secure shell

ssh <w:account>@srvx1.img.univie.ac.at
ssh <w:account>@jet01.img.univie.ac.at
ssh <w:account>@jet02.img.univie.ac.at
ssh <w:account>@srvx8.img.univie.ac.at
ssh <vsc:account>@vsc4.vsc.ac.at
ssh <vsc:account>@vsc5.vsc.ac.at

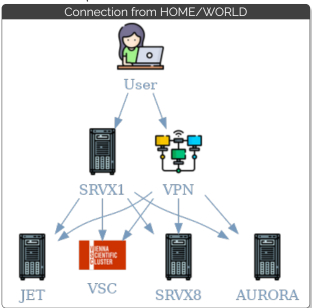


If you are **outside** the university network, e.g. at home, EDUroam, outside AT, ... it is required to login via a jump host to most of the servers.

# Access via jump host

ssh -J <w:account>@srvx1 <w:account>@jet01
ssh -J <u:account>@login.univie.ac.at
<w:account>@jet01

Alternatively, it is also possible to use the VPN from the university of Vienna. More information can be viewed at the ZID, but this requires a *u:account*.







# 3 Help & Documentation

There is extensive information available on these sites, depending on your access level. The most convenient is to use the **documentation** available on Wolke, which is available as well on GitLab. For staff members there are information on the u:wiki







https://wolke.img.univie.ac.at/documentation/general https://wiki.univie.ac.at/display/theomet https://gitlab.phaidra.org/imgw

## **Contact**

IT support it.img-wien@univie.ac.at
JET group jet.img-wien@univie.ac.at
VSC group vsc.img-wien@univie.ac.at
IT HPC michael.blaschek@univie.ac.at
VSC support service@vsc.ac.at
Gitlab support support.phaidra@univie.ac.at

Chat with us on Mattermost. For VSC you can use the **service desk** 

# 4 Software

All servers at the department as well as all HPC systems have a software stack that is based on **modules**. These so called environment modules allow **dynamic loading of different versions of the same software and dependencies**. Common commands are shown here:

module	av	Show available modules
${\tt module}$	load <name></name>	Load module <name></name>
${\tt module}$	unload <name></name>	Unload module <name></name>
${\tt module}$	purge	Unload all module

```
module list ...... List loaded modules module show <name> ..... Show module <name>
```

# 4.1 spack

On VSC and JET the software is installed using spack which is a more than just a package manager and might replace environment modules as well. You can use spack as module replacement like this:

spack find		Show available packages
spack load	<name></name>	Load packages
spack load	-list	Show loaded packages
spack unlo	ad -a	Unload all packages
spack info	<name></name>	Info on package

Spack can create software environments, where you can choose to install libraries and software in a user environment. However, this will create a lot of small files and is not recommended on GPFS file systems. If you require an additional software or library package please get in touch with IT or VSC service desk. More infos in section 9

## 4.2 Software Stacks

There are software stacks usually grouped by **compiler**:

- GNU Compilers (gcc, gfortran, g++)
- Intel Compilers (icc, ifort, icpc)
- Intel Oneapi Compilers (icx, ifx, icpx)
- · AMD Compilers AOCC (clang, flang, clang++)

and then there are usually different version of these compilers and message parsing interface ( $\mathbf{MPI}$ ) implementations

- openmpi
- $\cdot$  intel-mpi
- · mpich

As you can see this evolves really quickly into a large tree with a lot of different options and configurations. A simple example:

## Loading a software stack

```
# Load the openmpi version 3.1.6 with GNU compiler 8.5.0
module load openmpi/3.1.6-gcc-8.5.0
# show what is loaded
module list
Currently Loaded Modulefiles:
1) openmpi/3.1.6-gcc-8.5.0 2) gcc/8.5.0-gcc-8.5rhel8
```

#### How to compile a Fortran program?

```
# Load the module
module load gcc-8.5.0
# Compile the program
gfortran -x -o test.exe test.f90
# unload all modules
module purge
# load intel compiler
module load intel-oneapi-compiler
# Compile the program
ifort -x -o test.i.exe test.f90
```

# 5 Job scheduler

Most HPC systems use a job scheduler. **VSC and JET use slurm**, which uses the following commands to control jobs:

```
sinfo partition information
squeue queue information
sqos quality of service information
scontrol show job <jobid> show job information
salloc request an allocation
srun -N<n> <cmd> run a cmd
sbatch <job file> run job script
scancel <jobid> cancel a job
scontrol update job <jobid> <option> Change job
settings while running, e.g. TimeLimit
seff <jobid> show efficiency of job
```





## Example script on JET

```
#!/bin/bash
# SLURM specific commands
#SBATCH -- job-name=test-run
#SBATCH -- output=test-run.log
#SBATCH --ntasks=1
#SBATCH --mem=1MB
#SBATCH -- time = 05:00
#SBATCH --mail-type=BEGIN
#SBATCH --mail-user=<email@address.at>
# Your Code below here
module load miniconda3
# Execute the miniconda Python
# use /usr/bin/time -v [program]
# gives statistics on the resources the program uses
# nice for testing
/usr/bin/time -v pvthon3 -v
```

#### Common sbatch options:

job-name= <name></name>	job name
nodes= <n></n>	number of nodes
ntasks= <n></n>	number of tasks
ntasks-per-node= <n></n>	tasks in parallel on a single node
ntasks-per-core= <n></n>	tasks on a single core
mem= <mem></mem>	max memory: 1MB, 1GB
time= <time></time>	estimated run time: D-HH:MM:SS

Please note that when you do not supply the --output= option, a file called slurm-<jobid>.out will be created by default.

### Examples - resource control inside the job script

```
# openmp
# --ntasks=1 --cpus-per-task=n
export OMP_NUM_THREADS=\$SLURM_CPUS_PER_TASK
# --ntasks=n
export OMP_NUM_THREADS=\$SLURM_NTASKS
<exe>
# MPI
module purge
module load openmpi/xx.yy.zz
mpirun <exe>
```

## Interactive job

```
# Request resources from slurm (-N 1, a full Node)
salloc -N 1 -p <partition> --qos <only on VSC> --no-shell
# Once the node is assigned / job is running
# Check with
squeue -u $USER
# connect to the Node with ssh
ssh [Node]
# test and debug the model there.
```

## 5.1 JET special commands

On the Jet cluster there are a few special commands to make your life easier.

jobinfo <jobid> ..... Shows information on a running job jobinfo\_remaining Shows how long the current jobs lasts nodeinfo ...... Shows usage of JET compute nodes queueinfo ..... Shows queue information per node watchjob <jobid> ..... Monitor a running job

# **JET slurm partitions**

hub jet03-jet06
compute jet04-jet09
$\verb time limit no \\$

more information on the details can be found in the documentation, check the help section.

# JET jobs

Jobs can share nodes on JET. Not on VSC.

# 6 User services

All department servers have **special scripts** that are meant to make the users life easier. Please find a list of useful commands here:

userservices <service> . Master function for all services

All of these services have a help (-h) and example section.

#### List of Services:

#### Other useful commands:

ncdu -x <dir></dir>	Show disk usage of <dir> (man)</dir>
htop	Show running processes
jobs	Show

Learn more about linux commands from **explainshell.com** or check the **man.cx** for manual pages of linux commands.

# 7 Vienna Scientific Cluster (VSC)

The VSC is Austria's university HPC system (part of EuroCC), which the department has private nodes and researchers can request projects to get more resources. Please note that on VSC only full nodes can be requested, whereas on JET nodes can be shared. Check their wiki Currently available VSC HPC clusters:

1. VSC4 since 2019

2. VSC5 since 2022



#### Connect to VSC

```
ssh <vsc:account>@vsc4.vsc.ac.at
ssh <vsc:account>@vsc5.vsc.ac.at
# jump host
ssh -J <w:account>@srvx1 <vsc:account>@vsc4.vsc.ac.at
```





VSC Node Setup					
	HPC	#	CPU	# Cores	RAM
	VSC4	5	Intel(R) Xeon(R)	2x24	384GB
			Platinum 8174		
	VSC5	11	AMD EPYC 7713	2x64	512GB
	VSC5	1	GPU Nvidia A100	2x64	512GB

#### Useful commands:

sqos -M vsc5 -x	Show qos for VSC5
sqos -M vsc4 -x	Show qos for VSC4
squeue -p p71386_0512 Show q	

# **VSC Quality of Service (QOS)**

p71386_0384	VSC4 qos
skylake_0384	VSC4 partition
p71386_0512	VSC5 qos
p71386_a100dual	VSC5 GPU qos
zen3_0512	VSC5 partition
zen3_0512_a100x2	VSC5 partition

Most queues on VSC have a walltime limit of 10 days.

# Example VSC job

```
#!/bin/bash

#
#SBATCH -J TEST_JOB
#SBATCH -N 2
#SBATCH --ntasks-per-node=64
#SBATCH --ntasks-per-core=1
#SBATCH --mail-type=BEGIN
#SBATCH --mail-user<<email@address.at>
#SBATCH --partition=zen3_0512
#SBATCH --qos=p71386_0512
#SBATCH --account=p71386
#SBATCH --time=<time>

# when srun is used, you need to set (Different from Jet):
<srun -1 -N2 -n64 a.out>
# or
<mpirun -np 64 a.out>
```

VSC Storage shared VSC4/VSC5			
name	space	# files	comment
HOME	200GB	2.000.000	global fs
DATA	100TB	2.000.000	global fs

## 7.1 JET and VSC

Since Oktober 2023 the JET cluster storage file system is available on VSC5. Every VSC and JET user can find their files on both systems, with slightly different paths

# JET file system on VSC

cluster	path
JET	/jetfs/
VSC5	/gpfs/jetfs

Please make sure that files and directories on JET have the correct permissions, since everybody on VSC is represented in the third column of linux permissions.

# Linux file permissions

## Some examples:

$chmod\ u=rwx,g=rwx,o=rx\ \dots$ For world executables files
$\verb chmod   775 \dots For world executables files $
chmod $u=rwx,g=rx,o=$ For executables by group only
chmod 750 For executables by group only
${\tt chmod}\ {\tt u=rw,g=r,o=r}$ For world readable files
chmod 644 For world readable files
chmod u=rw,g=r,o= For group readable files

Please note that these storage quotas are for all members of the department together. That means sharing and responsible behavior for the benefit of all.

# 8 ECMWF

It is possible for you to get an account on **ECMWF Bologna HPC** system via your supervisor.

# # requires teleport module load teleport # start ssh-agent startagent # run browserless login python3 -m teleport.login # Check if ssh keys are known to the agent ssh-add -1 # login using your ECMWF credentials ssh -J <user>@jump.ecmwf.int <user>@ecs-login

Sometimes it is necessary to kill the ssh-agent, run: ssh-agent -k.

On all department servers a module called ecaccess-webtoolkit is installed, that can be used to monitor, submit jobs, transfer files. For convenient transfer use ectrans to transfer files from and to ECMWF. Predefined associations can be configured using boaccess.ecmwf.int. Other useful ECMWF services:

- confluence ecmwf.int Documentation
- · desktop.ecmwf.int Virtual Machine
- ECcharts Maps + JupyterNotebooks





# 9 Spack

Spack is an open source project that offers a package management framework and tool for installing complex scientific software. It is designed to support multiple versions and configurations of a software on many different platforms and environments.

All the libraries and compilers are installed using spack and different version can be installed as you go. There is also the possibility as a user to use spack and install and build applications that have specific requirements. However, this is rather complex.

spack	list List and	search all avail. packages
spack	find	List all installed packages
spack	info <pkg> Show</pkg>	information on a package
spack	spec -I <pkg></pkg>	Show dependencies
spack	install <pkg>@<version></version></pkg>	· install a package
spack	compiler list	List avail. compilers
spack	load <pkg></pkg>	Load module
spack	unload <pkg></pkg>	Unload module

spack s	spack specs		
spec	meaning	example	
0 +/-/	custom version build options/-	mpileaks@3.3 mpileaks@3.3	
, ,	variants	+threads	
target=	Set CPU archi- tecture	target=cascadelake	
^	dependency in-	mpileaks	
	formation	^mpich@3.2	
/	specify by hash	spack load /h4jqiw	
		\11.41dTM	

## spack user environment

```
# init spack
# For bash/zsh/sh
. $SPACK_ROOT/share/spack/setup-env.sh
# create a spack directory
mkdir $HOME/myspack
# create spack environment
spack env create -d $HOME/myspack
# activate spack environment
spack env activate $HOME/myspack
# install a package to your new environment
spack install gcc@10.3.1
# deactivate
spack env deactivate
```

more information can be found in the spack.readthedocs.io documentation. Ask IT to give you some guidance.

# spack files/storage

Remember that when using spack a lot of files are created. Please keep in mind what you do and the impact this might have on others. Especially on VSC.

Spack can be used to build a containerized version of your library stack. Ask IT for soome guidance as well.

# 10 Python / Conda

On all servers conda is installed via the module system. Load one of the available modules, e.g. miniconda3 or micromamba and start developing your Python code. **Micromamba** is a C version of conda and much faster.

## Setup a Python environment

```
module load miniconda3

# install a python version
conda create --name myenv python=3.11 <other pkg>
# install package with version
conda install -n myenv scipy=0.18
# show what environment you have
conda env list
```

More information can be found in the documentation It is possible to create a kernel for the **TeachingHub** or the **ResearchHub** from your environment. Just install conda install -n <env> ipykernel into your environment and you should be able to select it for notebooks. Check by running: jupyter-kernelspec list

# 11 Singularity / Apptainer

Singularity/Apptainer is a container technology for HPC that is designed to execute applications at high performance while being secure, portable, and reproducible. It is installed on all servers and VSC. Some applications are installed as containers, e.g. userservices containers Usually commands apptainer and singularity can be used interchangeable.

Some common commands:

apptainer help ....... Show help apptainer run docker://alpine ... Run alpine linux from dockerhub

apptainer pull docker://alpine ...... Pull image from dockerhub

apptainer build image.sif docker://alpine ..... Build image and save in file

apptainer shell image.sif .. Interact with the container apptainer exec image.sif date .... Execute date inside container

apptainer run image.sif Run default app from container

More complex things can be done, and are documented a bit here: gitlab.phaidra.org/imgw/singularity





# 12 Recipes

# 12.1 Build an app with modules

When developing an application, there are usually some **dependencies or libraries** that you do want to use, but not deliver. Other people shall install these themselves. This is very common in software development. **And a big mess.** HPC centers use **environment modules** to make sure that libraries are available in different versions. These modules set the following environment variables:

- · LIBRARY
- INCLUDE

Therefore you should include these in your Makefile and make use of these paths during the build process.

#### Makefile with environment modules

```
# use the environmental variable $INCLUDE
# split the paths separated by :
INC = $(subst :, ,$(INCLUDE))
# add a -I/path/to/include
INC := $(INC:%--I%)
# use the environmental variable $LIBRARY
LIBS = $(subst :, ,$(LIBRARY))
LIBS := $(LIBS:%--L%)
```

# 12.2 GNU Fortran compiler options

-fdefault-real-8	double precision real
-fbounds-check	check array bounds
-fbacktrace	call chain traceback
-fconvert=big-endian/little-e	endian . convert little/big
endian	

```
-00default optimization-03highest optimization-frecord-marker=8Length of record marker forunformatted files
```

# 12.3 Intel Fortran compiler options

-r8	double precision real
-check	. check array bounds
-backtrace	. call chain traceback
-convert big_endian/little_endian	n convert little/big
endian	
-02	. default optimization
-02 or -03 or -fast	. highest optimization
-mcmodel=medium	Memory Model