## **Table of Contents** Access the clusters Account Standard Account **External Account Outsider Account** Inactivity Notice and Account Deletion Policy Cluster connection login nodes Connect using SSH ssh PublicKey multiple ssh kev From Linux and Mac OS From Windows Access to the compute nodes GUI access / Desktop with X2Go File transfer From Linux From Windows

# **Access the clusters**

SSH tunnel and socks proxy Alternative to using ProxyJump

## Account

You need an account on the HPC clusters to be able to access them and to submit jobs on them.

To request an account please follow the procedure on this page (Section: Related service).

In principle Baobab/Yggdrasil are reserved for the members of the University of Geneva via their ISIs account (cf. https://catalogue-si.unige.ch/isis) and to HES-SO GE users via a specific HPC account (cf. the procedure at https://catalogue-si.unige.ch/en/hpc).

But if you collaborate tightly with a researcher from another institution, the PI can provide him/her an access as an *independent contractor* (also called an *external collaborator* ) by following the next two steps:

- Ask your administrator to register the external member in the University database (cf. https://catalogue-si.unige.ch/en/isis)
  - For more information about external accounts: https://memento.unige.ch/doc/0214/
- Proceed with the account request procedure as described in the preceding question.

#### Standard account

If you have a standard account (not external nor outsider), you can connect to the cluster and authenticate yourself by two mechanism:

you provide your ISIS user and password

• you setup an ssh key in your ISIS account and authenticate using your ssh key.

#### **Outsider account**

An **Outsider** is someone external to the University of Geneva (Unige) who has been invited by a **repondant** to use only the High-Performance Computing (HPC) service. They are given limited access, specifically created for this purpose, without going through the usual heavy administrative procedures.

Users with an **Outsider** account on the HPC cluster must connect using the SSH key they provided during the invitation process.

You can update your SSH key here: Update your SSH key.

The UNIGE Active Directory synchronizes with this application daily at 1:30 PM and 5:00 AM. Your SSH key will be updated during these times.

## Repondant

A **repondant** is a member of the University of Geneva (Unige) who invites and takes responsibility for an Outsider's access to the HPC service. The repondant ensures that the access is justified, appropriate, and compliant with university policies. (Maximum 24h wait time to get an account)

To invite and manage Outsiders, visit: https://gestion-externe.unige.ch/main/outsider-requests (Access requires approval — please contact us with a short motivation if you'd like it enabled.)

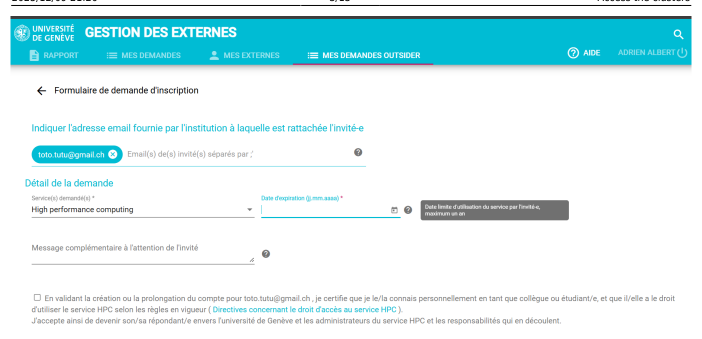
Once access is granted, you will be able to create an invitation, which requires:

- 1. The email address of the future Outsider
- 2. Selection of the appropriate service (\*High-Performance Computing\*)
- 3. Setting an expiration date (maximum 1 year)
- 4. An optional note for the guest
- 5. Acceptance of the terms of use

Once invited, the future Outsider will receive an email with detailed instructions to finalize their registration. (\*Tip: read it carefully!\*)

To renew an expired account, you must send a new invitation to the person.

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# **Inactivity Notice and Account Deletion Policy**

Accounts that have been inactive for a period of **one year** will be flagged for deletion. This is to ensure that we are not storing unused data and to avoid data being left without an owner in the event that the account is deleted from the UNIGE central user directory.

Users will receive an email notification prior to the scheduled deletion of their account, giving them the opportunity to log in and keep their account active. If no response is received within one month, the account will be deleted, along with all associated data.

## **Cluster connection**

Once you have received an email confirming the creation of you account, you have access to our clusters: Baobab and Yggdrasil.

You can connect to the HPC clusters only through the login nodes. The clusters are reachable from outside UNIGE as well, without the need to use a VPN.

## login nodes

• For Baobab : login1.baobab.hpc.unige.ch

• For Yggdrasil: login1.yggdrasil.hpc.unige.ch

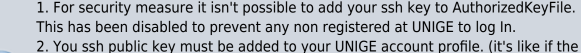
• For Bamboo: login1.bamboo.hpc.unige.ch

## **Connect using SSH**

You can access the clusters from anywhere through ssh with your ISIs account and password.

## ssh PublicKey

If you want to authenticate to the cluster using your ssh key:





- 2. You ssh public key must be added to your UNIGE account profile. (it's like if the AuthorizedKeyFile is bonded to your UNIGE identity )
- 3. The UNIGE central directory synchronizes the ssh key every 10/15 min.
- 4. More information on

https://hpc-community.unige.ch/t/authentication-modification-sshpublickey-managment/3011

- **1. Generate your ssh-key** (We strongly recommend to create it with password/passphrase for more security) by following this documentation (multi-platform)
- 2. Update your public key to your Isis profile by updating "My SSH public key" on:
  - my-account for UNIGE/external users.
  - applicant for Outsider users.

**Note**: Make sure you copy the public ssh key linked to the private key you're going to use. If you have regenerated your ssh key, you'll need to put your public key in my-account or applicant

The first time you connect, your SSH client will ask you to confirm the **fingerprint** of the server. These are the current SSH fingerprint for both Baobab and Yggdrasil:

```
[root@login1 ~]# ssh-keygen -l -E md5 -f /etc/ssh/ssh_host_rsa_key.pub
2048 MD5:8f:75:c4:18:8a:75:f1:f1:19:4d:85:92:3b:b6:2a:e1 no comment (RSA)
```

Or this one

```
(yggdrasil)-[root@login1 ~]$ ssh-keygen -l -f /etc/ssh/ssh_host_rsa_key
2048 SHA256:tKqp4nljL+EGVKl8T0VF2nS36DkHVFMpLxQ0Pg/gKvg
/etc/ssh/ssh_host_rsa_key.pub (RSA)
```

If you connect using x2go (at least on windows), you'll see another **fingerprint**:

```
[root@login1 ~]# for x in /etc/ssh/*.pub ; do echo $x && cut -d' ' -f2 < $x
| base64 -d | openssl sha1 -c ; done ;
/etc/ssh/ssh_host_rsa_key.pub
(stdin)= 67:03:fc:6f:32:7c:19:9b:97:b9:e8:7b:12:1d:ad:a6:7b:c9:4c:9c</pre>
```

If you type your username/password **wrong 3 times** in a row, you will be **banned for 15 minutes** before you can try again. Please read more in the <u>Troubleshooting</u> section.

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### From Linux and Mac OS

Connect to the login node from the terminal:

ssh youruser@clusterhostname



add -Y if you need X forwarding

ssh -Y youruser@clusterhostname

N.B.: replace clusterhostname with the login node of the cluster you are willing to use.

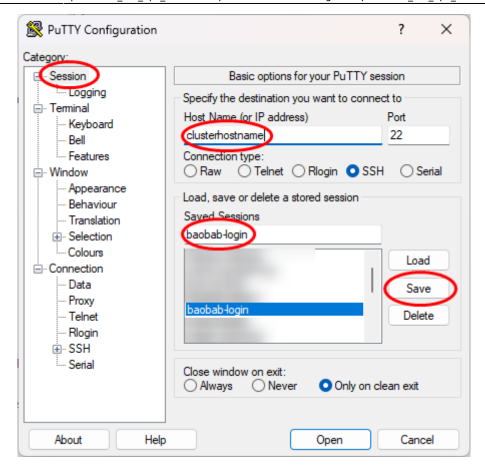
### **From Windows**

To access Baobab or Yggdrasil in SSH from Windows, you can use :

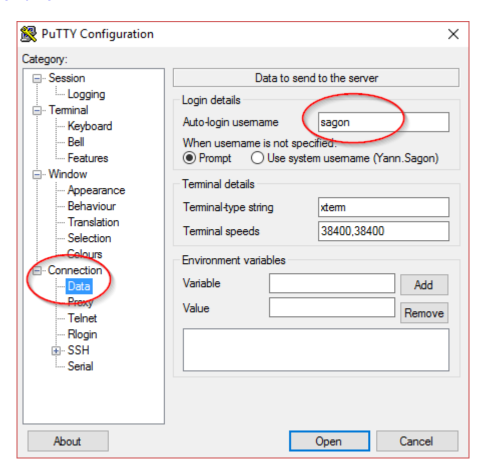
- ssh client integrated in PowerShell. Recent versions of Window 10 offer a ssh client. You can use it the same way you would use it on Linux (see above)
- PuTTY which has been the *de facto* solution for years.
  - You can download it here PuTTY.
  - You will find the needed information on the screenshots below.

N.B.: replace clusterhostname with the login node of the cluster you are willing to use.

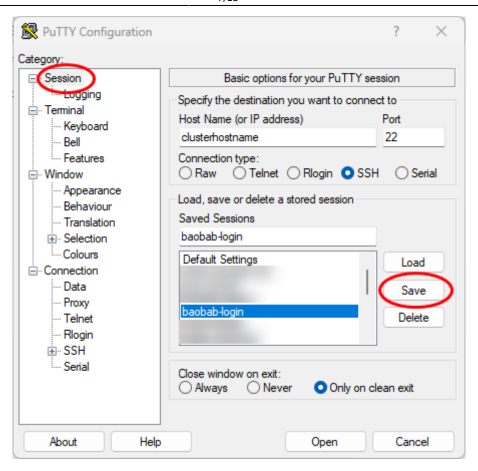
PuTTY create session:



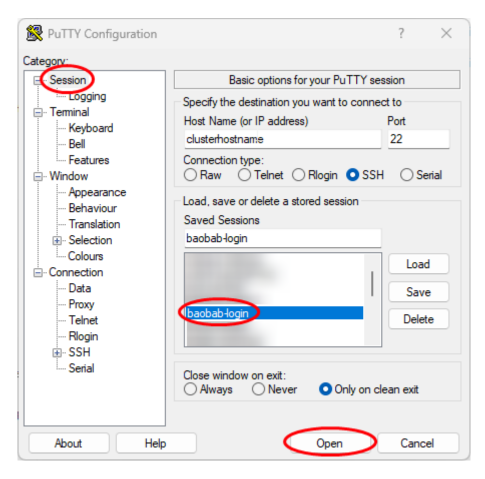
#### PuTTY enter username:



#### PuTTY save session:



### PuTTY open session:



Once you open a session with PuTTY, you will be prompted for your password.

#### Password:

Unlike Windows systems, Linux and Unix systems will **not display** \* (star character) or any other character to indicate that you've entered something/anything in a password field - it simply stays totally blank as you type. Cursor won't blink, move, etc.

Just type your password and press enter, everything will be fine.

## Access to the compute nodes

In case you need to access the compute nodes for purpose of debugging your software, using htop or other tool directly on the node, you need to go through the login node first and connect from there using ssh.

ssh cpu001

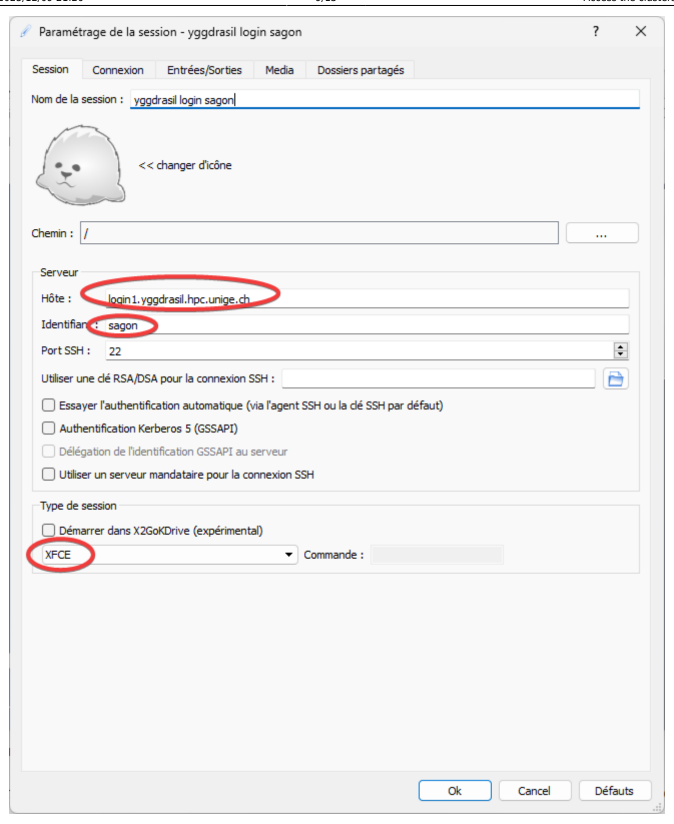
It is important to note that you **cannot** access directly the compute nodes unless you have a **RUNNING job** on it. As soon as your job is finished, you will be logged out from the compute node.

## GUI access / Desktop with X2Go

It's possible to access Baobab or Yggdrasil using a graphical interface. We support only X2Go.

You need to install X2Go client on your computer and create a session following the screenshots below prior to connect to Baobab.

X2Go create session:



Once connected to the Linux desktop, you can launch lightweight (image viewer, etc.) applications directly.

If you need to launch a heavy graphical program such as Matlab for example, create a new interactive session (see the Interactive jobs section in the Slurm page) on a compute node. It is forbidden to use the login node for this purpose.

## File transfer

If you need to transfer files from your computer to Baobab or Yggdrasil, you need to use the sftp protocol (scp).

### **From Linux**

We suggest you use scp or a program like rsync

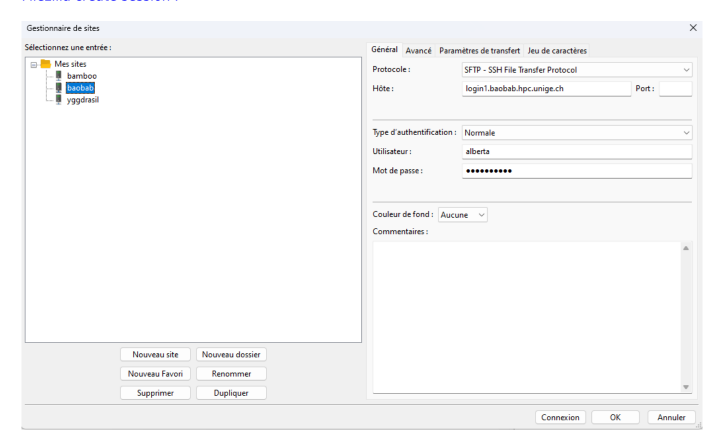
### **From Windows**

We suggest you to use FileZilla client to transfer your files.



do not download the sponsored version (the name sponsored appears in the download link), this installer may include bundled offers that may be recognized as virus

## Filezilla create session:



# **SSH tunnel and socks proxy**

If you want running JupyterLab or VScodeServer you may be interested by OpenOnDemand

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The **login** nodes have a firewall that prevent incomming connection other than ssh.

If you need to access a service from the cluster, please follow the:

1. On your local machine, Save old ssh key and create a new one

```
$ mkdir ~/.ssh/old
$ mv ~/.ssh/* ~/.ssh/old
$ ssh-keygen
```

On the cluster, make sure you have not id\_rsa key file (make a back up too)

**2.** Copy the rsa.pub in https://my-account.unige.ch/main/home (for Unige Account) https://applicant.unige.ch/ (for Outsider Account) and wait for 5-10 min the synchronisation with AD is done. the following command on login node should print your public ssh key registered in the AD:

```
(baobab)-[alberta@login1 ~]$ /usr/bin/sss_ssh_authorizedkeys $USER
ssh-rsa [...]
```

**3.** On your local machine configure the proxyjump:

```
[alberta@localhost ~]$ cat .ssh/config baobab
host baobab
   HostName login1.baobab.hpc.unige.ch
   User alberta
Host cpu*
   HostName %h
   User alberta
   ProxyJump baobab
Host gpu*
   HostName %h
   User alberta
   ProxyJump baobab
[alberta@localhost ~]$ cat .ssh/config_yggdrasil
host yggdrasil
   HostName login1.yggdrasil.hpc.unige.ch
   User alberta
Host cpu*
   HostName %h
   User alberta
   ProxyJump yggdrasil
Host gpu*
   HostName %h
   User alberta
```

## ProxyJump yggdrasil

**4.** Alloc a test job and open a new tab on your local machine and try to connect on the allocated node:

#### On baobab:

```
(baobab)-[alberta@login1 ~]$ salloc --time=00:05:00 salloc: Pending job allocation 5574654 salloc: job 5574654 queued and waiting for resources salloc: job 5574654 has been allocated resources salloc: Granted job allocation 5574654 salloc: Waiting for resource configuration salloc: Nodes cpu001 are ready for job
```

At the same time On your local machine, connect to the compute with selecting the right ssh config file (For this example: Baobab): ( My first test was on cpu026 this is the message a i got)

```
[alberta@localhost .ssh]$ ssh -F .ssh/config_baobab cpu026
The authenticity of host 'cpu026 (<no hostip for proxy command>)' can't be established.
RSA key fingerprint is SHA256:tKqp4nljL+EGVKl8T0VF2nS36DkHVFMpLxQ0Pg/gKvg.
RSA key fingerprint is MD5:8f:75:c4:18:8a:75:f1:f1:19:4d:85:92:3b:b6:2a:e1.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'cpu026' (RSA) to the list of known hosts.
Last login: Tue Oct 24 10:49:29 2023
Installed: Thu Aug 17 14:40:08 CEST 2023
```

But working on cpu001 as well:

```
[alberta@localhost ~]$ ssh -F .ssh/config_baobab cpu001
Last login: Mon Oct 23 16:43:34 2023
Installed: Thu Aug 17 14:28:26 CEST 2023
(baobab)-[alberta@cpu001 ~]$
```

More Information on HPC-community forum:



https://hpc-community.unige.ch/t/tutorial-ssh-tunneling-and-socks-proxy/1795 https://hpc-community.unige.ch/t/proxyjump-ssh-not-working-on-baobab/3078/15

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