

GIGA mass storage

GIGA Doctorate School

- ❖ Baseline information
- ❖ Space available for user
- ❖ Backup/Archive



Baseline information

Wiki about GIGA mass storage:

<https://gitlab.uliege.be/giga-bioinfo/user-guides-wiki/wikis/home>

The screenshot shows a web browser displaying the GitLab Wiki page for GIGA mass storage. The browser's address bar shows the URL <https://gitlab.uliege.be/giga-bioinfo/user-guides-wiki/wikis/home>. The GitLab navigation bar is visible at the top, with the 'Wiki' menu item highlighted. The main content area features a breadcrumb trail: GIGA-Bioinfo > User-Guides-Wiki > Wiki > Home. Below the breadcrumb, it indicates the page was last edited by Bouquieaux Marie-Catherine 9 months ago, with a 'Page history' button. The main heading is 'Home', followed by a paragraph explaining that GIGA and university members generate data and perform analysis, and that the university provides storage solutions. Another paragraph mentions that GIGA also provides a solution for the analysis of large datasets, such as sequencing data, and that GIGA members can use the GIGA High Performance Computing (HPC) cluster. A third paragraph states that the university provides access to a GitLab server for storing scripts. The page includes several blue links: 'Data Storage', 'High-Performance Computing Cluster', 'FAQ', and 'Contacts'. At the bottom, there is a link titled 'Link between old and new path on the mass storage'. The right sidebar contains a 'Clone repository' button and a 'GIGA Wiki home' section with links to 'Data storage', 'Mass storage', 'Dox', 'Cluster', 'FAQ', and 'Contacts'.



Baseline information

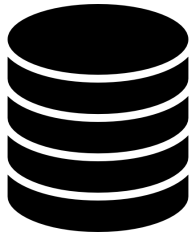
Professional infrastructure for data storage



Baseline information

Professional infrastructure for data storage

Huge
Capacity

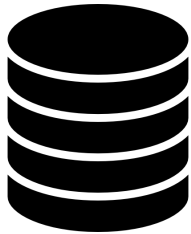




Baseline information

Professional infrastructure for data storage

Huge
Capacity



Secure

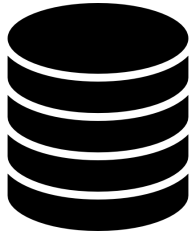




Baseline information

Professional infrastructure for data storage

Huge
Capacity



Secure



Reliable

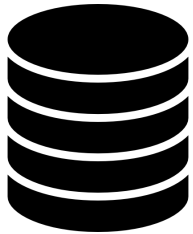




Baseline information

Professional infrastructure for data storage

Huge
Capacity



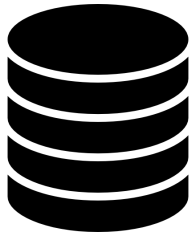
2.2 PetaBytes



Baseline information

Professional infrastructure for data storage

Huge
Capacity



2.2 PetaBytes

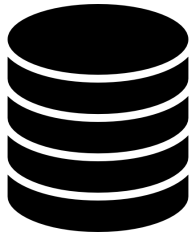
| Size | Songs |
|-------|-------------|
| 5MB | 1 |
| 500GB | 100,000 |
| 2.2PB | 440,000,000 |



Baseline information

Professional infrastructure for data storage

Huge
Capacity



2.2 PetaBytes

| Size | Songs |
|-------|-------------|
| 5MB | 1 |
| 500GB | 100,000 |
| 2.2PB | 440,000,000 |

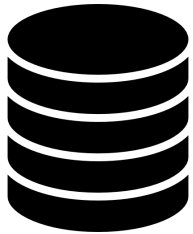
≥2511years



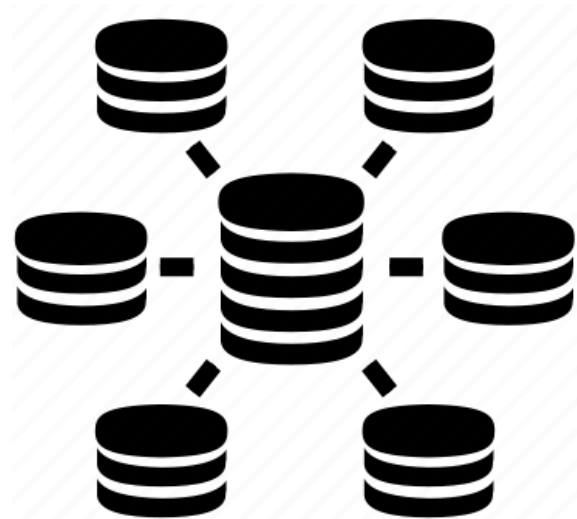
Baseline information

Professional infrastructure for data storage

Huge
Capacity



2.2 PetaBytes

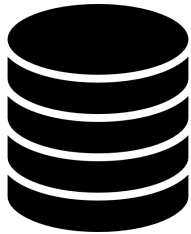




Baseline information

Professional infrastructure for data storage

Huge
Capacity



Secure



Protected and
restricted access



Baseline information

Protected and restricted access

Protected

- Inside university network
- Firewall

Restricted

- Need both password AND authorisation
- Each folder can have restricted access



Baseline information

Limited and protected access

- Secure: Rules to store human/personal data
 - ✓ GDPR compliance

More information on the General Data Protection Regulation (GDPR) on Monday the 25th October

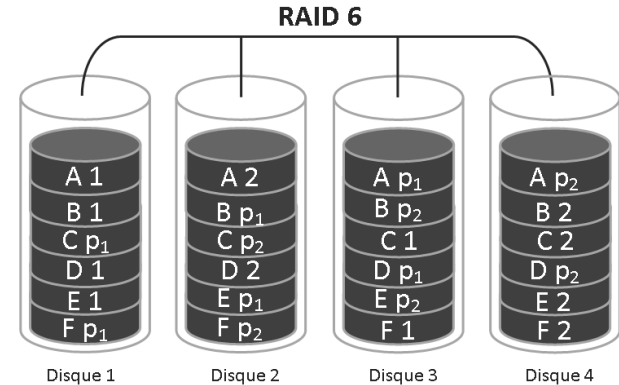


Baseline information



Reliable

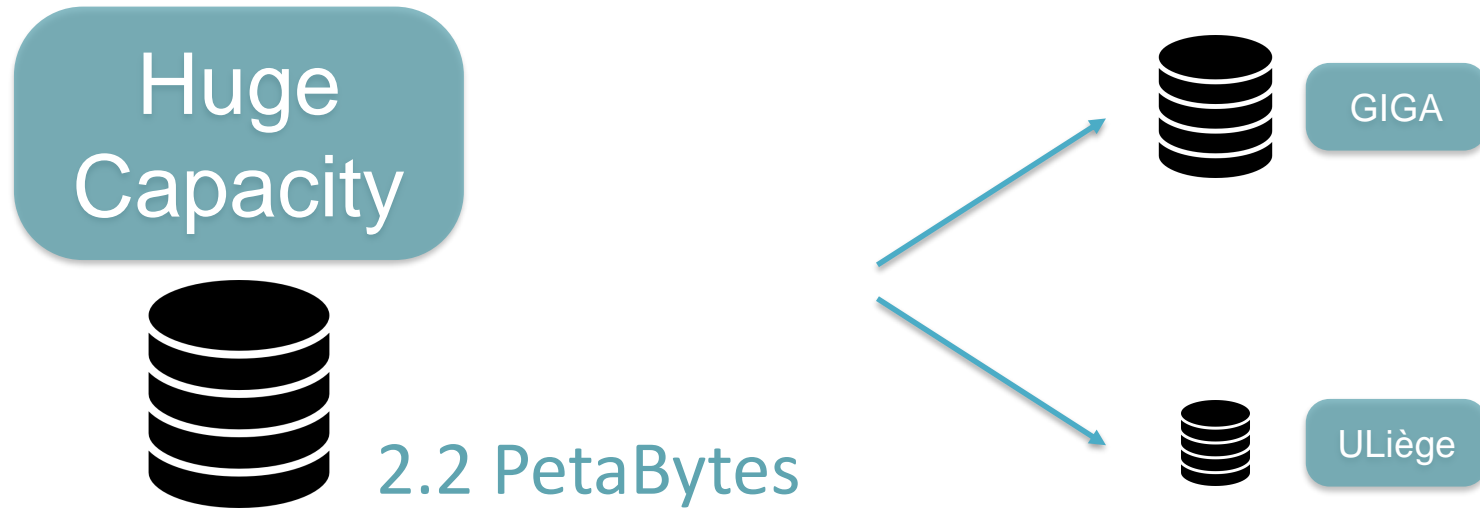
- Professional disk (material and writing/RAID)
- Backed up on a regular basis





Baseline information

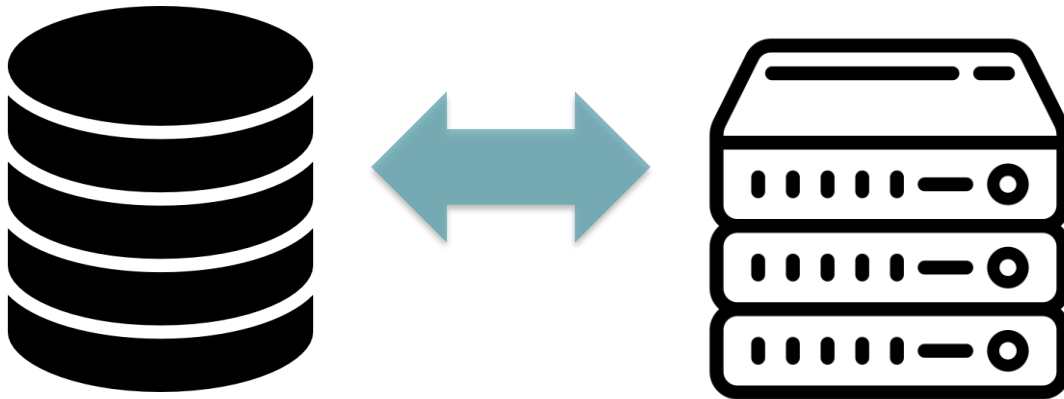
Professional infrastructure for data storage





Baseline information

- ❖ Available to all GIGA members
- ❖ Linked to the GIGA cluster



(More information on
Monday 18th October)



Space available

❖ 3 space locations available:

- HOME
- Laboratory shared space
- Resources



Space available

- ❖ 3 space locations available:
 - HOME
Entry point of the mass storage





Space available

❖ 3 space locations available:

➤ HOME

Entry point of the mass storage

2 methods:

- SAMBA (file browser)
- SSH (terminal)





Space available

❖ 3 available space locations:



HOME

Entry point of the mass storage

Limited to 100Gb

Only access to you





Space available

❖ 3 available space locations:

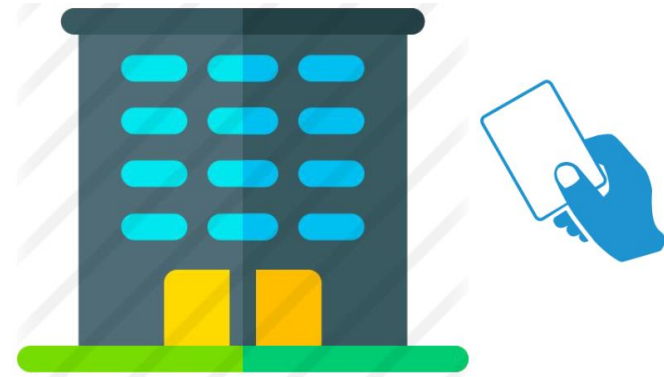


HOME



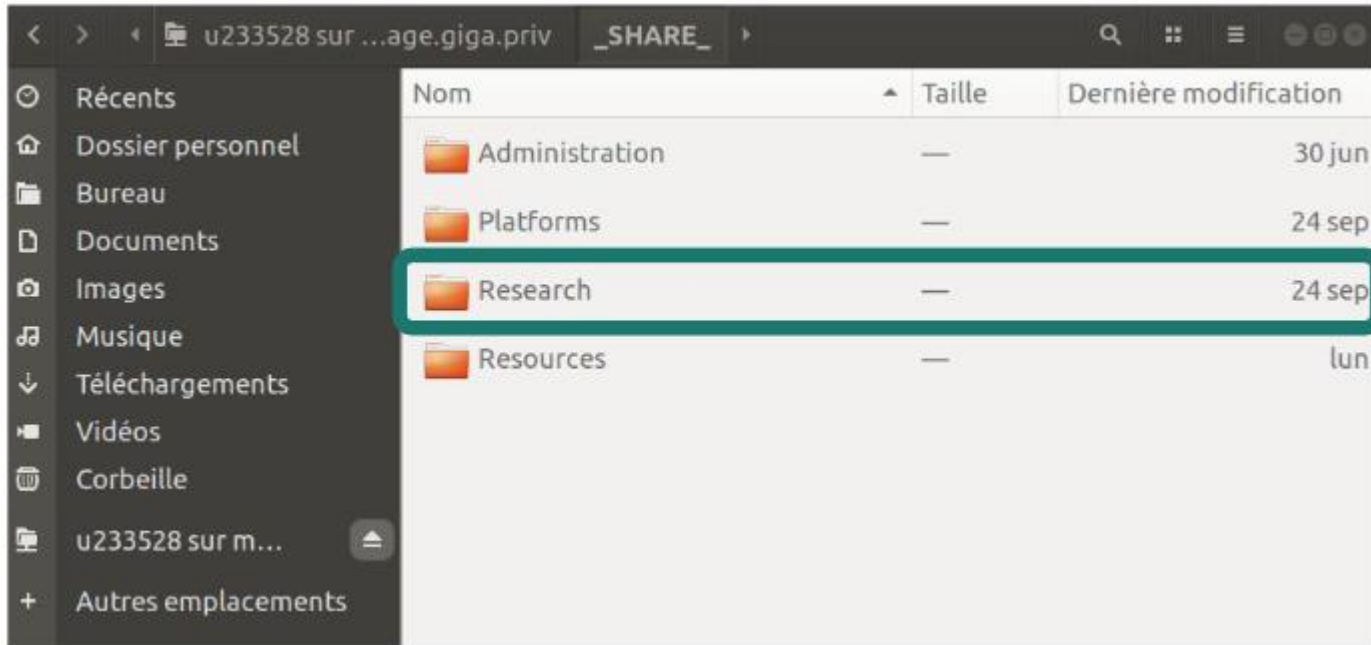
Laboratory shared space

Specific laboratory members access





Laboratory shared space





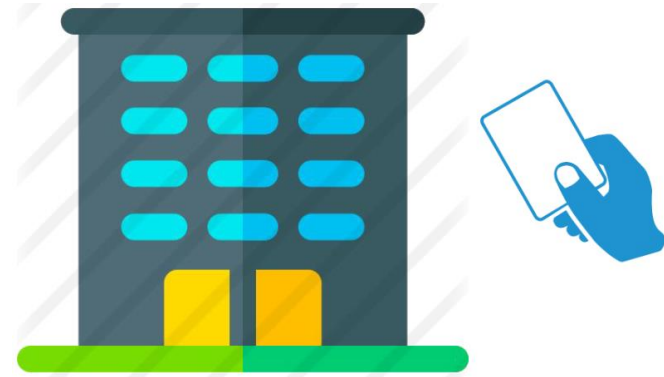
Space available

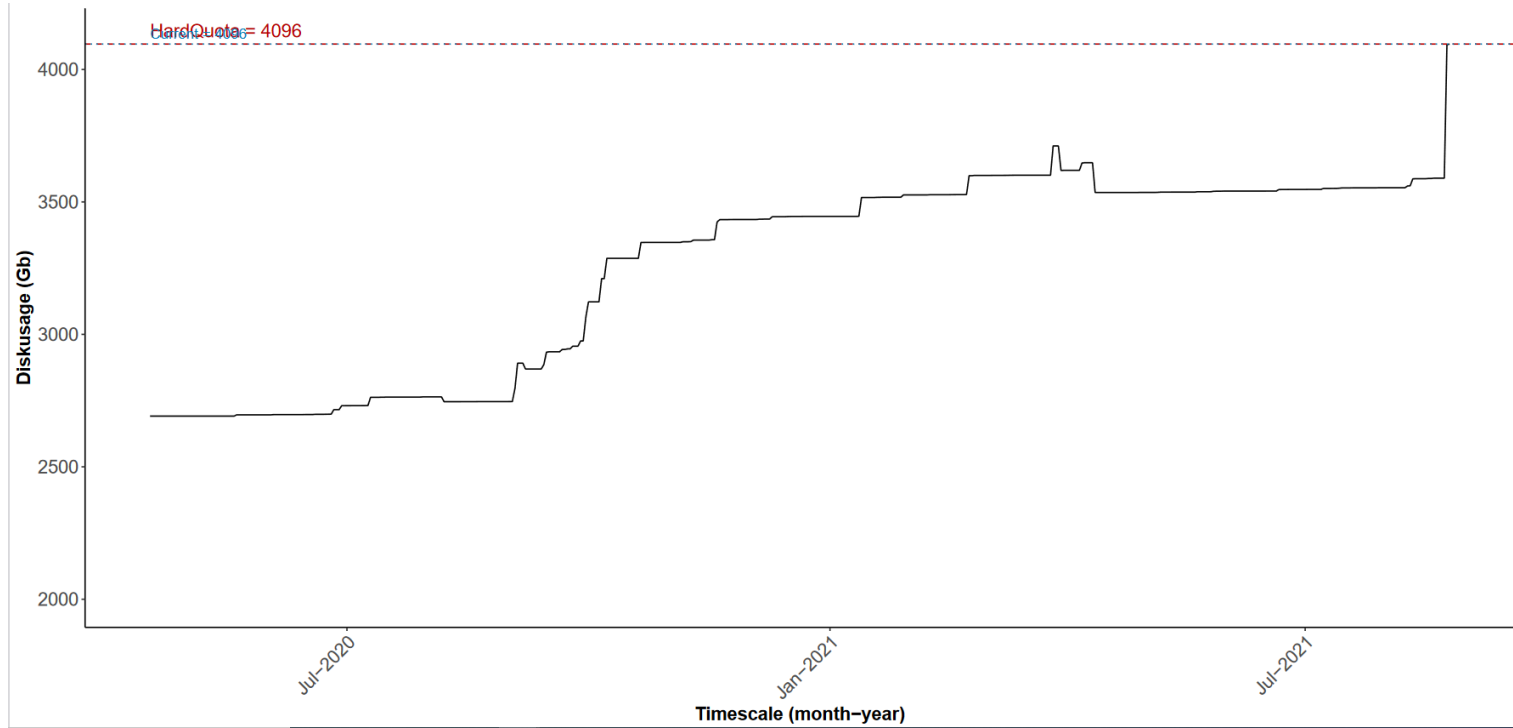
❖ 3 available space locations:

- HOME
- Laboratory shared space

Specific laboratory members access

Limited space depending on project/analysis







Space available

❖ 3 space locations available:

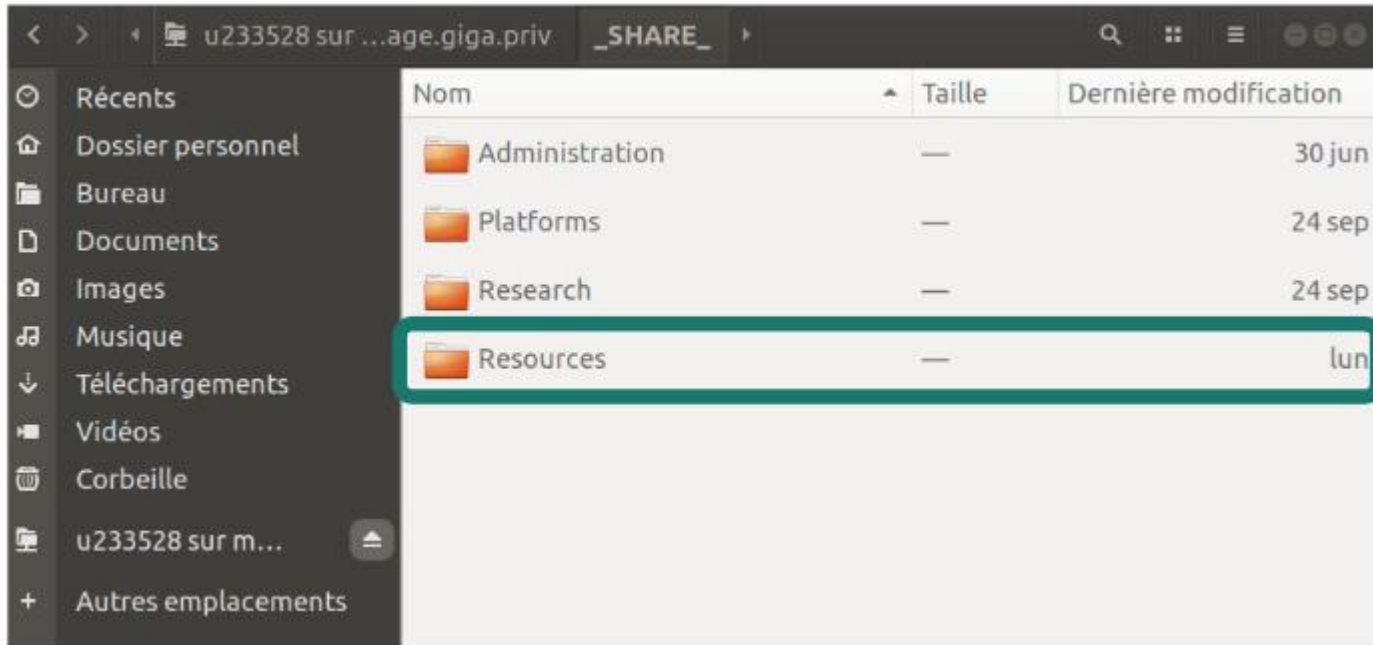
- HOME
- Laboratory shared space
- Resources

Contains reference tools such as sequence of the human genome





Resources





For the rest of Uliège community

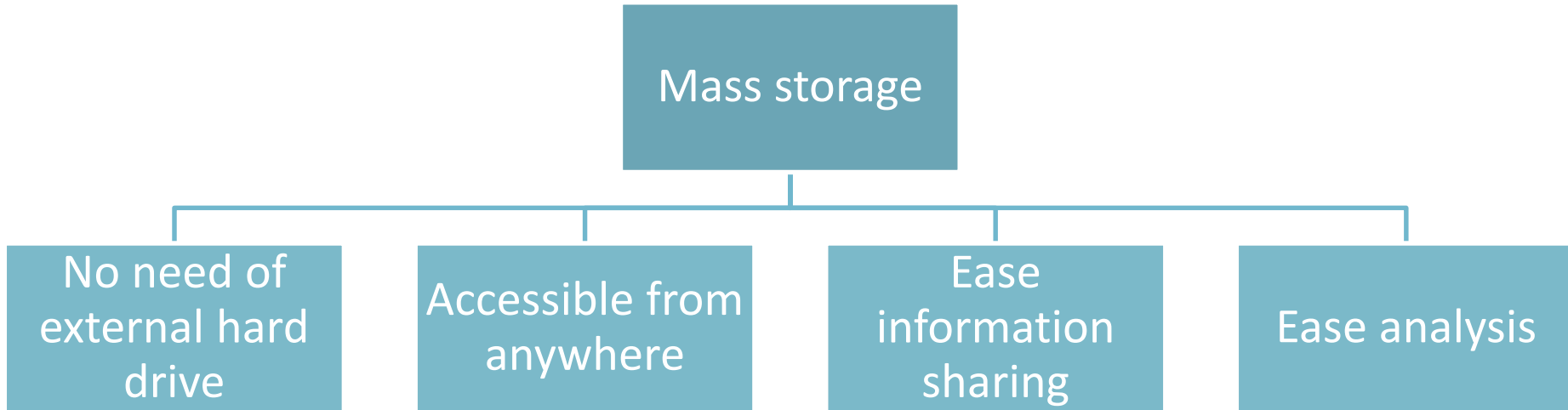
- ▶ Still possible to have a laboratory shared space but no personal HOME.
 - Contact your UDI.
- ▶ Not link to GIGA cluster
- ▶ Permissions management on a case-by-case basis



Why this type of structure?



Why this type of structure?





Backup/Archiving

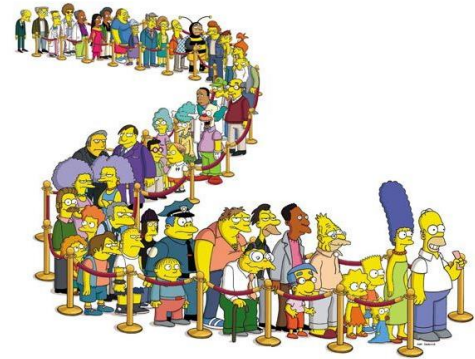
❖ Backup:

- Copies of current data/files
 - After 2 hours of inactivity



Backup/Archiving

- ❖ Backup:
 - Copies of current data/files
 - After 2 hours of inactivity



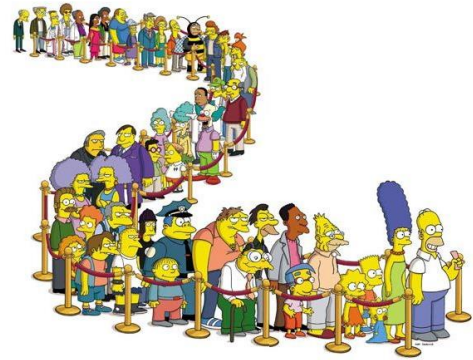


Backup/Archiving

❖ Backup:

- Copies of current data/files
 - After 2 hours of inactivity

➔ Allow retrieval of folder version (max 25) if lost or corrupted data





Backup/Archiving

❖ Backup:

- Copies of current data/files
- 3 copies on different sites
- ➔ Location disaster protected





Backup/Archiving

❖ Backup:

- Copies of current data/files
- 3 copies on different sites

➔ Location disaster protected





Backup/Archiving

- ❖ Backup:
- ❖ Archiving:



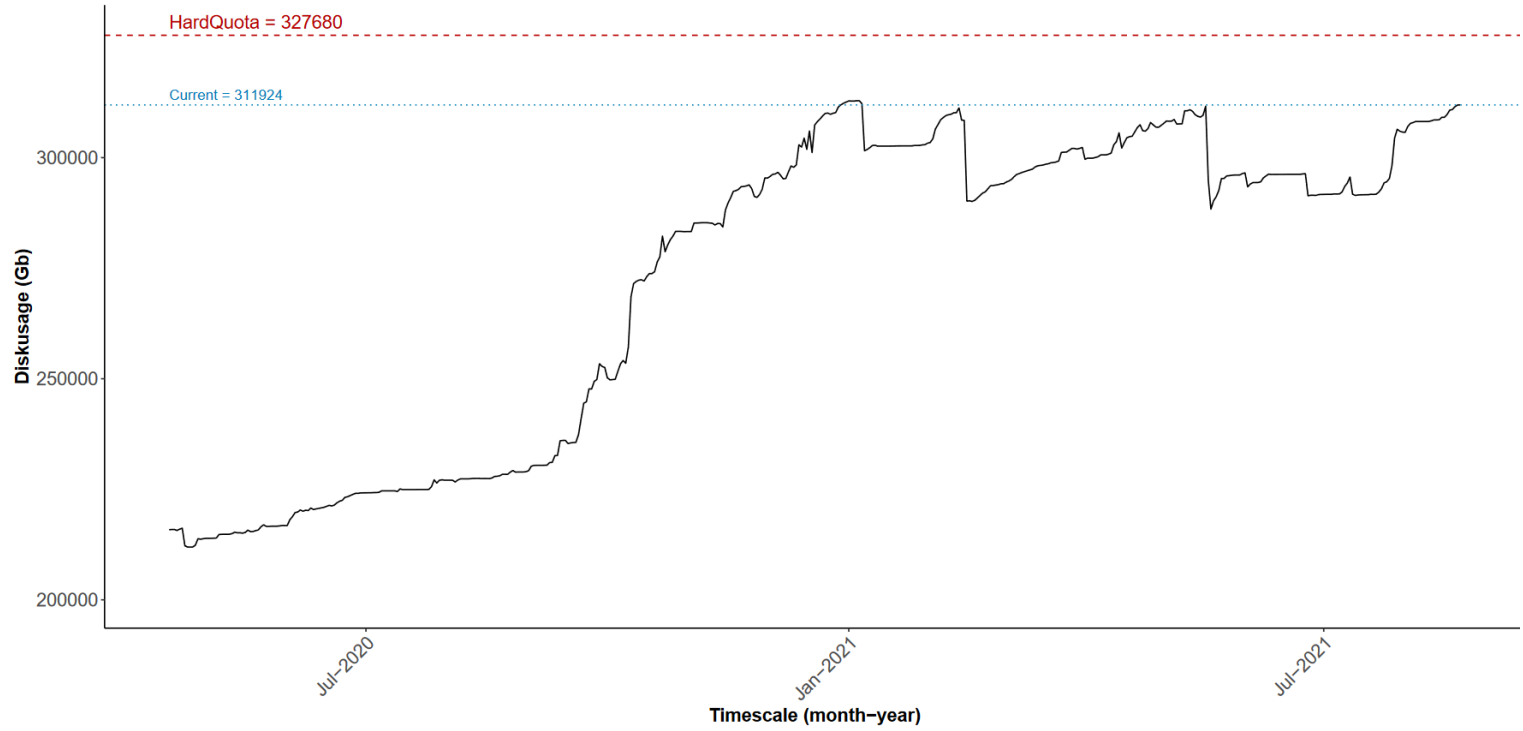
Backup/Archiving

- ❖ Backup:

- ❖ Archiving:

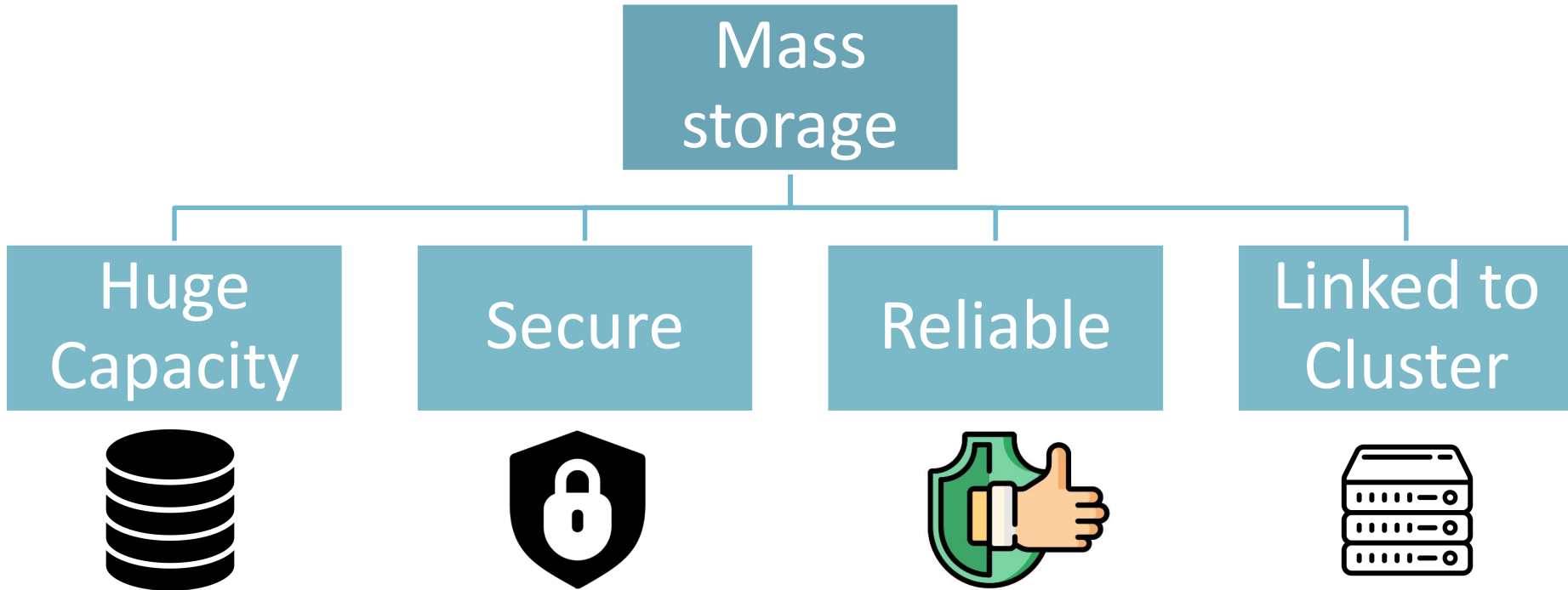
 - Data/files storage secured in time

 - ➔ Allows space maintenance on disk





Take home message





More information

Wiki about GIGA mass storage:

<https://gitlab.uliege.be/giga-bioinfo/user-guides-wiki/wikis/home>

Contact

Bioinformatics Team

bioinfo.giga@uliege.be