

# Data Life Cycle

## Description

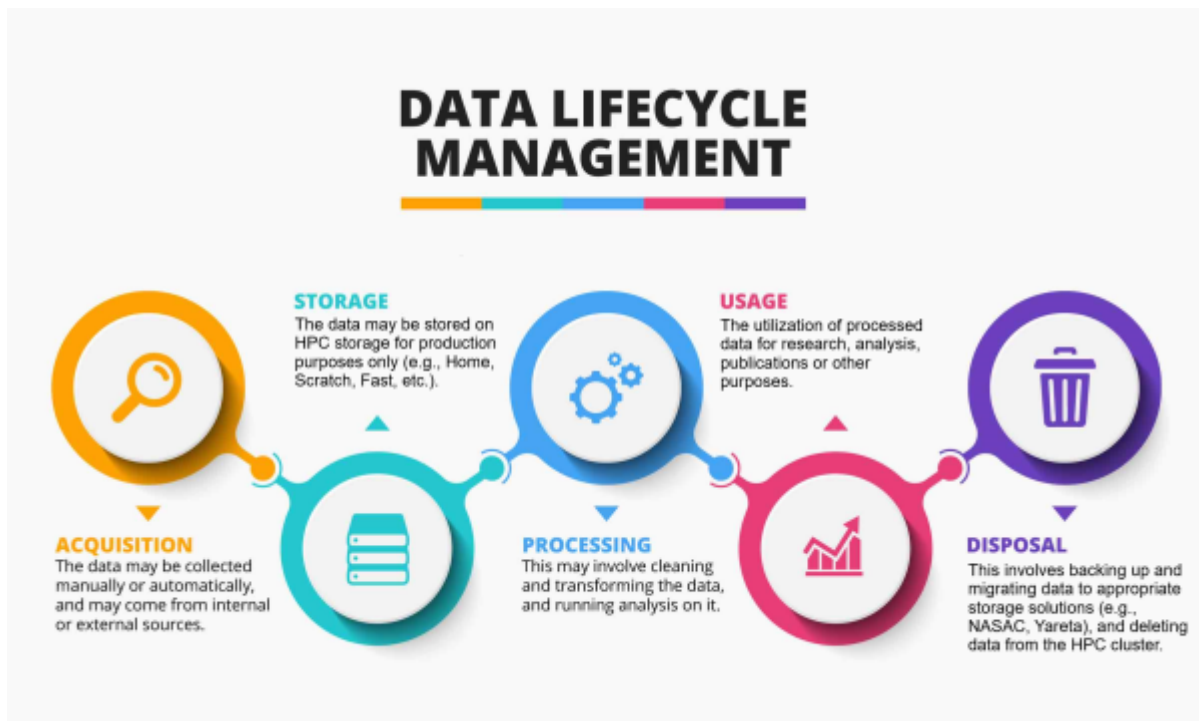
This page will help users to understand how to manage their data on the cluster. We provide a quick procedure here, but for more details, please consult [the Data Management Plan \(DMP\)](#) provided by Unige.

Each user is responsible for their data and must manage it from generation until deletion from the cluster.

From [Terms of use](#) → Storage:

The HPC clusters are not a long-term storage provider: users are requested to manage their files on a regular basis by deleting unneeded files and migrating results or valuable data to a permanent location such as Tape NASAC or Yareta.

This ensures enough space for everyone and guarantees optimal performance for computing.



From:

<https://doc.eresearch.unige.ch/> - **eResearch Doc**

Permanent link:

[https://doc.eresearch.unige.ch/hpc/data\\_life\\_cycle?rev=1720450126](https://doc.eresearch.unige.ch/hpc/data_life_cycle?rev=1720450126)

Last update: **2025/06/11 12:27**

