New York University Abu Dhabi (NYUAD) High Performance Computing (HPC) Center serves New York University Abu Dhabi (NYUAD) researchers, faculty and students by providing them with HPC services and support to help them conduct world-class computational research and education. The HPC Center provides its services through a medium-sized Linux cluster called Dalma. The cluster consists of around 1,200 computing cores and a peak performance of approx. 385 TFLOPS.

To know more: Cluster - Dalma

You could:

- Open an account on our HPC cluster Dalma (Accounts)
- Learn to submit your first job (Overview)
- Check out our Help Pages, How To's and Tutorials
- More information (More Information)

Acknowledgement

We ask our users to acknowledge use of the HPC computing resources by including the following in any publication resulting from work carried out on the HPC:

“**This research was carried out on the High Performance Computing resources at New York University Abu Dhabi.**”

Our archive filesystem is back! It can only be accessed by the instructions here: The guide to Archive on Dalma. Check it out!