NCSA Computing Resources Home

NCSA hosts a wide variety of computational and data storage resources as well as considerable expertise in their applications and operations. For general information about NCSA facilities, please see the NCSA Facilities Statement. Below you will find references on systems and services currently available at NCSA.

- Delta
- ICCP...
- Nightingale
- HOLL-I
- HAL...
- Nano...
- vForge
- ...
- Radiant is a Openstack cluster operated by NCSA's ICI directorate. It is suitable for a wide range of computing needs offering both low latency (SSD) and high capacity storage pools with flexible system configuration options. More information is available here: Radiant.
- Nebula...
- TAIGA
- Granite
- Jade...
- Version Control Systems
- CI/CD Frameworks

For questions please contact the NCSA help desk at help@ncsa.illinois.edu