

ACCESS Metrics

Aaron Weeden (he/him/his), <u>aaronwee@buffalo.edu</u> University at Buffalo Center for Computational Research

> ACCESS RP Meeting September 10–11, 2024







What we do in ACCESS Metrics

- Collect data on Cl usage and performance
 - · ACCESS, TACC Frontera, NAIRR Pilot, OSG/PATh, CloudBank, Campus CI, ...
- Provide tools for data retrieval and analysis
 - ACCESS XDMoD
 - Web portal (https://xdmod.access-ci.org/)
 - Python API (https://github.com/ubccr/xdmod-data/)
 - Open XDMoD
 - ACCESS NetSage
 - Web portal (https://access.netsage.io/)
- Conduct data analysis and reporting
- Develop additional tools and frameworks
 - Slurm simulator, CI simulator, application power monitoring, application performance diagnostics, value analytics, ...







ACCESS XDMoD data sources

- From the ACCESS allocations database & XRAS:
 - Jobs submitted and run.
 - Queues and system accounts.
 - Users, Pls, and organizations.
 - Projects and allocations.
 - Fields of science.
 - Science Gateway users.
- From CiDeR
 - Resource specifications.

- From NSF.gov:
 - NSF awards.
- Direct from RPs:
 - Slurm (and other resource manager) accounting logs.
 - Compute node-level performance data.
 - OpenStack logs.
 - Open OnDemand logs.
 - Network logs (stored in NetSage).





