BLUE WATERS SUSTAINED PETASCALE COMPUTING

Blue Waters User Monthly Teleconference























Agenda

- Future Maintenance
- Changes and Recent Events
- Utilization and Usage
- Opportunities
- PUBLICATIONS!













Future Maintenance

- On 12/05
 - Blue Waters Core switch upgrade (not HSN).
 - Full outage of all services including ncsa#Nearline.
 - Should improve internal data movement (e.g. between ncsa#BlueWaters and ncsa#Nearline) and possibly external movement as well.













Upcoming Changes

- Login node monitoring
 - Adjusting parameters of our process watchers to contain excessive, impactful login node usage.
 - Process termination criteria:
 - Any process using more than 25%.
 - Targeted processes 1 hour wall clock time.
 - Other processes 1 hour CPU time 20% CPU utilization.
 - All processes terminated after 100 hours CPU time.













Recent Changes to Blue Waters

- Shifter (now available)
 - Docker-like container allowing user-defined images.



- Improved security model.
- Now available.
- Email help+bw@ncsa.illinois.edu to get started.













Recent Events (since last User call)

- 11/17 Single cabinet EPO.
- 11/07 Whole row emergency power off (EPO).
- 10/25 Emergency Maintenance to address security concerns. Included scheduled maintenance to address Lustre quota issue, HPSS software upgrade.





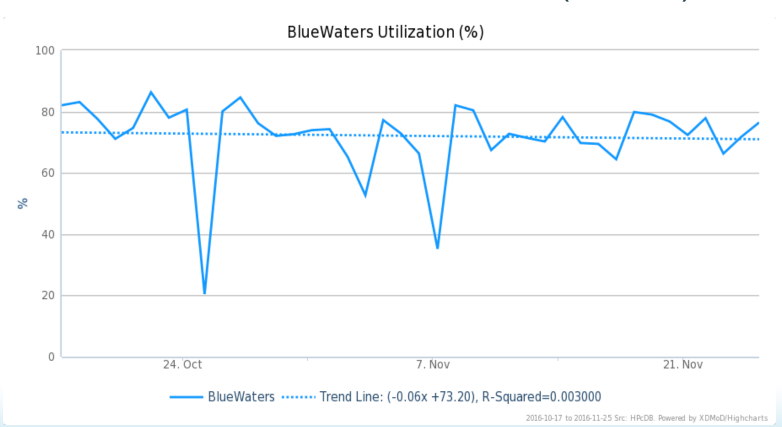






Usage, Utilization and other Items

Utilization since last BW User Call (Oct 17)







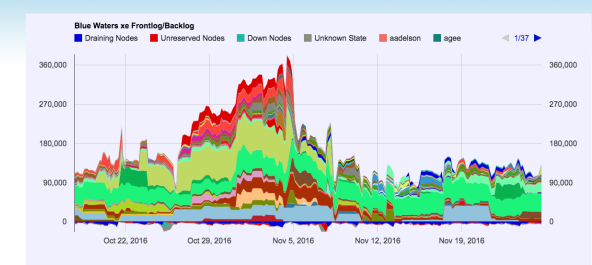


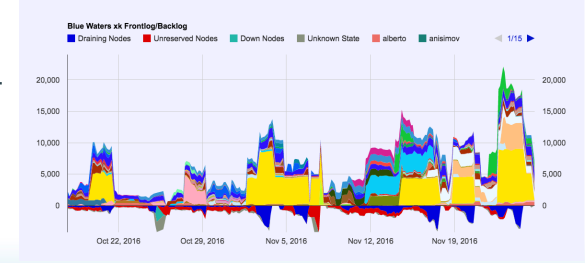




Backlog

- Since BW User Call 11/17
- Vertical axis in units of nodes. Colors are different users.
- Mix of jobs and 3 4 x machine node count to get good sustained utilization.
- Red below the x-axis indicated unreserved nodes.
- Blue below the x-axis indicates draining.











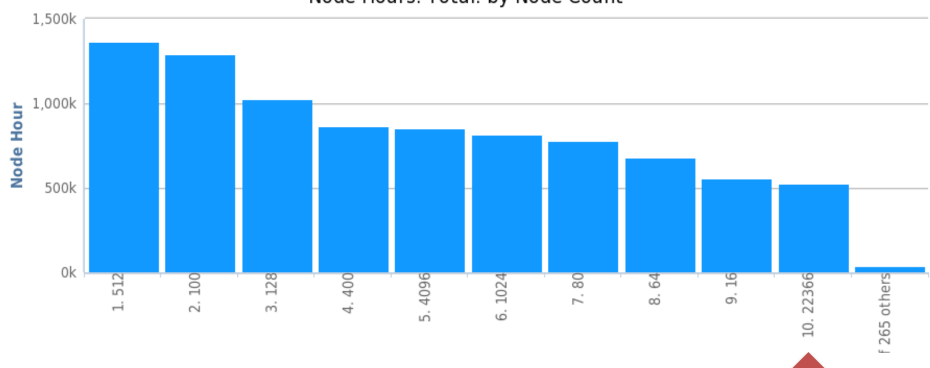






Workload Details





- Data combines XE and XK jobs.
- Since last BW User Call (Oct 17)











Revisit of Congestion Protection

- Recent spate of congestion protection events.
- Seen as throttling messages in stderr from aprun:

Application 61435 network throttled: 4459 nodes throttled, 25:31:21 node-seconds

- System limits network injection from all nodes on the HSN to avoid data loss due to resource exhaustion.
 - 20 seconds severe throttling followed by 20 minutes modest throttling. Can repeat until congestion is aleviated.
- Impacts all running applications.
- SEAS staff work to identify and correct applications or workloads.
- For more information see
 https://bluewaters.ncsa.illinois.edu/balanced-injection and the attached documents. Requires login to see the documents.











- The GLCPC (Great Lakes Consortium for Petascale Computation)
 recently posted its call for proposals. Researchers from the
 member institutions are eligible to apply for a Blue Waters
 allocation. The application deadline is Friday, December 2nd. More
 information can be found at:
 http://www.greatlakesconsortium.org/2016cfp.html
- Applications are now being accepted for Blue Waters Fellowships. Applications are due February 3, 2017. More information is available at: https://bluewaters.ncsa.illinois.edu/fellowships
- Applications are now being accepted for Blue Waters undergraduate internships. Applications are due February 3, 2017. More information is available at: https://bluewaters.ncsa.illinois.edu/internships















- Bill Gropp Kennedy keynote talk. Look for video.
 Good discussion of the future of IO in HPC.
- Lots of discussion on OpenACC and OpenMP4 on GPUs.
- Several PRAC teams presented or participated.















Request for Science Successes

- We need to be current on products that result from time on Blue Waters such as:
 - Publications, Preprints (e.g. <u>arXiv.org</u>), Presentations.
 - Very interested in data product sharing.
- Appreciate updates sooner than annual reports.
 - Send to gbauer@illinois.edu
- NSF PRAC teams send information to PoCs.
- See the <u>Share Results</u> section of the portal as well.
- Be sure to include <u>proper acknowledgment</u>
 - Blue Waters National Science Foundation (ACI 1238993)
 - NSF PRAC OCI award number