2018-02-16 Sprint Review/Commit

Sprint 40

- What went well
 - Things are in a good place for the upcoming hackathons, not lots of new things
 - Focus is good
 - o Globus personal endpoint is useful and helps further our story
 - Mike did work in go (again)
 - Hackathon instance is using 1.1 release
- What didn't go well
 - Spread too thin across multiple projects
 - Scope volatility within the hackathon
 - They don't know what they're doing, they are spread too thin, too much is left to us
 - The NDS/TERRA allocation gives more room for creep
 - Sprint date error caused us to overcommit
 - 1.1 deploy tools problems
 - First time to see SDSC issues (storage performance, instance creation, network issues)
- Continue
 - o Finish stuff up early so we have time for review
 - o Subtasking stories when necessary, but with discussion
 - o 2 week sprints unless it's Winter break

For the next sprint, retrospect should be process oriented (stop/start/continue)

Sprint 41 (2/19 - 3/2)

- Craig at Whole Tale (2/20 2/22 morning)
- Mike out 2/23
- Globus abstract due 2/23
- PEARC panel submission due 2/19
- HackIllinois 2/24 2/25
- data-driven-ag 2/26 2/27
 - Data/analysis environments
 - Satellite won't do
 - UAV will try to do if possible
 - Complete Globus transfer of Terra data
 - Finalize Roman's data and notebooks
 - o DNS/TLS
 - Ask for access
 - o Scale up cluster
 - Monitoring nagios/CheckMK
 - Setup accounts
 - Send to Nadia
 - Landing page
 - Put user guide back in https://nationaldataservice.atlassian.net/wiki/spaces/NDSC/pages/17170463/User+s+Guide
 - Need to run your own hackathon? http://www.nationaldataservice.org/services/hosting.html