Resources working group homework

- Yuan/Shava SD, IU/Florida. Start with pragma booted clusters interconnect with iPOP. . (July)
 - · Head node to head node first, then cluster nodes to each other
- Possibly a Map-reduce application from/related to Lifemapper. (OcIntetober)
- Packaging/Automated configuration of Condor and IPOP (internal to the virtual clusters)
- Set up SDN endpoint at NCHC.
- Start Pragma-ENT documentation effort on GitHub.
- Pragma boot for augmented with better logging output (finer grain) for use by PCC.
- Investigate/modify pragma_boot to run via sudo (When it must)
- Possibly have a version of Lifemapper in EC2
 - Move lifemapper server cluster to UFL via pragma_boot to address data locality (satellite data must stay in Florida).
- Cloud init integration with EC2 for Rocks clusters. (yoshio)
- Completely update the PRAGMA resources available documented.
- Construct survey to find out what data is important to PRAGMA members, where it is located, how big is it, what are the access restrictions.