

# 2017-08-08 Meeting notes

## Date

08 Aug 2017

## Attendees

- [Scott Wells](#)
- [Tabitha Samuel](#)
- [Adam Slagell](#)
- [Gregory Peterson](#)
- [Jim Marsteller](#)
- [Gary Rogers](#)
- [Tim Boerner](#)
- [Julie Wernert](#)
- [Mike Pingleton](#)

## Agenda

- XSEDE Operations commitment to new NSF Leadership Class Computing resource
- Manager discussions

## Discussion items

Time	Item	Who	Notes
20min	<ul style="list-style-type: none"><li>• XSEDE Operations commitment to new NSF Leadership Class Computing resource</li></ul>	Greg	<ul style="list-style-type: none"><li>• Resource integration as a L1 or L2 (resource can decide level of integration and also decide what services to include)</li><li>• Cybersecurity -<ul style="list-style-type: none"><li>• Vulnerability scanning (Qualys),</li><li>• IdM (Duo),</li><li>• data/intelligence sharing (invite to participate)</li></ul></li><li>• DTS -<ul style="list-style-type: none"><li>• part of XSEDEnet,</li><li>• perfSonar (provide their own perfSonar box and integrate it into our mesh),</li><li>• consult with performance tuning (best practice)</li></ul></li><li>• XOC -<ul style="list-style-type: none"><li>• integration of deployment package,</li><li>• tying in with RT,</li><li>• borrow expertise of others</li></ul></li><li>• SysOps -<ul style="list-style-type: none"><li>• linking in the resource to the services (XDCDB,INKA,RT ticket system)</li></ul></li><li>• 80% of cycles on new resource will be allocated via P-RAC<ul style="list-style-type: none"><li>• No specification on the allocations for other 20%</li></ul></li></ul>
0min	<ul style="list-style-type: none"><li>• Manager coordination</li></ul>	Scott	None

## Action items

