Attendees

- Matt Cechini (ECHO Ops)
- Frank Corprew (ECHO Ops)
- Dave Korn (NSIDC)
- David Grant (NSIDC)
- Cathy Fowler (NSIDC)
- Dan Traut (LPDAAC)
- Matt Martens (LPDAAC)
- Julie Luebke (LPDAAC)
- Lisa Baatz (LPDAAC)
- Ed Seiler (GSFC S4PA)
- Merlie Hansen (SEDAC)
- Ben McMurry (ORNL)
- Karen Sage (ASDC)
- Lindsay Parker (ASDC)
- Karen Sage (ASDC)
- Jon Pals (ECS)
- Rosy Cordova (GCMD)
- Marilyn Drewry (GHRC)

Agenda

1. ECHO Operations Status
2. 5/26/2010 Degraded Service Event
3. ACL & Group Management - Follow Up
4. ECHO 10.24 & 10.25 Release Planning
5. TestTrack Pro Visibility
6. Upcoming Events
   a. 6/16/2010 – Operational 10.24 Release
7. Other Questions

1. ECHO Operational Status

The ECHO Operational System was unavailable on 5/26 from 7:00am - 11:00am in support of the ECHO 10.23 release. Subsequent to that release, a performance issue was discovered relating to the new ACL capability. The ECHO team worked to identify the issue and implement 3 minor patches that restored query performance to its original level. The following chart outlines the performance metrics of Operational queries over the past 12 weeks.

![Average Query Performance Chart]

- Avg Exec Time
- Exec Time Std. Dev.
Over the past 2 weeks, some order submission errors were encountered between ECHO and LP due to system issues and maintenance. ECHO is working with LP to resolve any outstanding issues. All ordering issues with LAADS have been resolved.

2. 5/26/2010 Degraded Service Event

The following Degraded Service Event was reviewed during the ETC: http://www.echo.nasa.gov/documents/degraded_service_events/ECHO_DSE_2010-05-26.pdf. There were no comments.

The ECHO Team has migrated all Operational ACLs to the workload environment for inclusion in performance testing.

3. ACLs & Group Management - Follow Up

There were no items to discuss regarding the ACL & Group Management capability. The functionality is working as expected, without issue.

4. ECHO 10.24 & 10.25 NCR Review

The following NCRs have been fixed in ECHO 10.24, scheduled for Operational Release on 6/16/2010.

<table>
<thead>
<tr>
<th>Summary</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECHO coordinate ingest fails</td>
<td>11004726</td>
</tr>
<tr>
<td>Remove old group and data rule APIs</td>
<td>11004919</td>
</tr>
<tr>
<td>Ingest Email when manually set sequence number</td>
<td>11004982</td>
</tr>
</tbody>
</table>
Remove Order Option Assignments in Bulk 11004991
Ingest job with 500,000 validations errors could not be deleted via the ingest client 11005004
WIST Dying gasp emails 11005008
Test Connection via PUMP/ECHO 11005010
Atom title should be text not Html and contain search params 11005012
Dataset keyword search should not match substrings 11005013
WIST - GCMD Dataset Definitions 11005017
ISR Job error inconsistency 11005020
ESIP HTML View Enhancements 11005024
Add results summary to end of results page 11005037
Add examples of temporal and spatial values to form 11005038
Use correct ECHO banner 11005039
Ingest DATA_FILE_INVALID job error messages 11005041
PUMP catalog item ACLs using production date for collections 11005054

The following NCRs have been fixed in ECHO 10.25, scheduled for Operational Release on 7/14/2010.

<table>
<thead>
<tr>
<th>Summary</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECHO Notification email contains address twice in the &quot;To:&quot; field</td>
<td>11004017</td>
</tr>
<tr>
<td>Orderable Only queries will not check ACLs or data management rules</td>
<td>11004928</td>
</tr>
<tr>
<td>PUMP Provider Order Search incorrectly complains of invalid temporal range</td>
<td>11005061</td>
</tr>
<tr>
<td>Make GCMD entry link a popup</td>
<td>11005090</td>
</tr>
<tr>
<td>Previous and Next link at top aswell as bottom of page</td>
<td>11005091</td>
</tr>
<tr>
<td>ACL Reporting in PUMP &amp; API</td>
<td>11005094</td>
</tr>
</tbody>
</table>

? 11004919 - Will the getRules() method go away?
   Yes, along with all other methods relating to legacy rules. The GroupManagementService will also be removed.

5. Test Track Pro Visibility

Currently ECHO Partners are given accounts in our Test Track Pro defect tracking tool which allow them to view the status of all NCRs and then subsequently verify and close NCRs submitted by them. There is some internal concern regarding the visibility of all NCRs to all users. We would like to discuss that ECHO Partners would be able to view, comment, verify and close NCRs that meet the following qualifications:
- User is the submitter
- User is, or have been, assigned to the NCR
- User’s data center is the “Submitter Site” on the NCR
- All NCRs that have been marked as fixed.

- NSIDC - Frank Schaffer will forward emails to team members for them to review. Will there be a way for them to look at these NCRs?
A custom field could be used to facilitate making these NCRs available.
As soon as an ECHO release is in Testbed, the "fixed" NCRs would be visible, and possibly sooner.

- LP - Why can’t individuals view all NCRs?
  - This is being discussed internally.
- Ed Seiler - The TTPro web page has an untrusted certificate that expired on 5/30.

7. Upcoming Events

- 6/16/2010 – Operational release of ECHO 10.24 (No Downtime)

8. Questions/Comments

None