# caArray-caIntegrator – Status Meeting Minutes

**November 22, 2011**

## Attendees:

|  |  |  |  |
| --- | --- | --- | --- |
| Andrew Sy |  | Mervi Heiskanen |  |
| Andy Evans |  | Michael Benham |  |
| Cuong Nguyen |  | Quy Phung |  |
| Don Swan |  | Rashmi Srinivasa |  |
| Eve Shalley |  | Robert Shirley |  |
| Henry Schaefer |  | Rod Winkler |  |
| Jacob Mensah |  | Shine Jacob |  |
| Jill Hadfield |  | Sriram Kalyanasundaram |  |
| JJ Pan |  | Tony Kerlavage |  |
| JP Marple |  | Will Fitzhugh |  |
| Juli Klemm |  | Xiaopeng Bian |  |
| Larry Brem |  | Yeon Choi |  |
| Maki Duncan |  | Zhong Li |  |

## Discussion:

### caArray:

* caArray 2.5.0 status:
  + Hudson Continuous Integration build – Complete.
    - Completed bug fixes: ARRAY-2021, 2120, 2122, 2123, 2064,1960,2152.
  + BDA-Lite - AHP 3.0 track setup:
    - ARRAY-2105 – Waiver was not granted; added to project plan.
  + Regression testing (ARRAY-2099) – Complete.
    - 5 bugs discovered: ARRAY-2165,2166,2167,2168,2169. Added to project plan.
  + Installer testing – In Progress.
    - Completed bug fixes: ARRAY-2124, 2125, 2144, 2145, 2141, 2142, 2147, 2148.
    - Testing in progress: ARRAY-2126, 2127.
  + Starting design discussions on:
    - Remote file locations: determine security complications and LOE before deciding whether to pursue (ARRAY-2156).
    - Breaking large import into smaller import transactions (ARRAY-2146, 1403).
* Project plan is here: <https://ncisvn.nci.nih.gov/svn/caarray2/trunk/docs/project_management/caArray_Project_Plan.mpp>

### caIntegrator:

* Version 1.3.1
  + QA verified, Appscan completed with no issues, 508 complaint per testing (93%)
  + GA tag deployment, logistics for Prod deployment early next week.
* Tech Stack Upgrade – In progress.
  + Need help from systems team
  + Plan to complete by early next week
* Priority for next user stories
  + Finalize the permission model
  + Development of permission model
  + Archive and version a study
  + Generic Platform Support
* Updated project plan is here: [https://ncisvn.nci.nih.gov/svn/caintegrator2/trunk/docs/project\_management/caintegrator\_project\_plan.mpp](https://ncisvn.nci.nih.gov/svn/caintegrator2/trunk/docs/project_management/caintegrator_project_plan.mpp" \t "_blank)

### TRANSCEND:

* Maureen is creating sample experiments in caArray.
* Meeting with Sarah has been set up for November 30. Need to clarify how timepoints will be represented and used in caIntegrator. What type of analysis across timepoints do they need to perform?

### Xenoline:

* Met their team and discussed where each data type would go. Their deadline has been extended by 6 months.
* Need to figure out which server will host their deep sequencing data.

### Systems and DBA:

* Apache updates were completed on STAGE and PROD. Everything is working smoothly.

### Documentation:

* Review of Jill’s User’s Guide updates.

### Support and Knowledge Center:

* No updates this week.

## Open Action Items:

* Full list of closed and current action items are available here: <https://ncisvn.nci.nih.gov/svn/caarray2/trunk/docs/project_management/caArray_caIntegrator_Action_Items.xlsx>

| **Item #** | **Description** | **Responsible Party** | **Date Identified** | **Disposition** |
| --- | --- | --- | --- | --- |
| 5. | Set up a meeting to discuss caGrid 1.2 upgrade | Shine Jacob | 8/4/2011 | Not Started |
| 13. | caArray and caIntegrator demos for JJ | Rashmi Srinivasa and Shine Jacob | 9/6/2011 | In Progress |
| 14. | Talk to the UPT team re: dissuading caArray users from creating groups within UPT. | JJ Pan and Larry Brem | 9/6/2011 | In Progress (UPT team working on it) |
| 20. | Work with Eve to schedule meeting with UCSF | Juli | 11/15/2011 | Complete |
| 21. | Links to the caArray User’s Guide on the Download Center -> Download page are incorrect. | Rashmi Srinivasa | 11/8/2011 | In Progress (Request sent to App Support) |
| 22. | Create sample experiments in caArray to represent TRANSCEND use cases. | Maureen Colbert | 11/15/2011 | In Progress |
| 23. | Update permissions wireframes for TRANSCEND to reflect the latest understanding of the data. | Andy Evans | 11/15/2011 | Not Started |