*CAaRRAY/CAintegrator*

Meeting Minutes

Meeting Date: 05/07/2013

Meeting Location: Online/Remote

Approval:

Recorded By: Michael Hunter

# Attendance

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Title** | **Organization** | **Present** |
| Abe Evans-El |  | 5AM | X |
| Brian Hughes |  | Terpsys | X |
| Cuong Nguyen |  | Terpsys | X |
| Don Swan |  | Terpsys |  |
| Henry Schaefer |  | ESAC |  |
| Ishwar Chandramouliswaran |  | NCI |  |
| Jacob Mensah |  | Terpsys |  |
| Jill Hadfield |  | NCI |  |
| JJ Pan |  | NCI | X |
| Juli Klemm |  | NCI |  |
| Larry Brem |  | SAIC-F |  |
| Marina Omelchenko |  | ESAC | X |
| Mervi Heiskanen |  | NCI | X |
| Mike Hunter |  | 5AM | X |
| Sarah Elkins |  | TerpSys |  |
| Shine Jacob |  | ESAC |  |
| Sudha Chudamani |  | SAIC-F |  |
| Ulli Wagner |  | SAIC-F | X |
| Xiaopeng Bian |  | NCI |  |
| Yeon Choi |  | TerpSys | X |

# Meeting Location

Building: N/A

Conference Line: 1-800-366-7242 pc: 75 811 08

Web Address: <https://cbiit.webex.com/cbiit/j.php?ED=212705637&UID=1338641927&PW=NNjhmYWEzOGQ0&RT=MiMxMQ%3D%3D>

Meeting Number: 739 041 806

Meeting Password: caA\_caI

# Meeting Start

Meeting Schedule Start: 2:00pm

Meeting Actual Start: 2:02pm

# Agenda

* OSDI: Updating AHP builds to use GitHub:
  + caArray:
    - Mike will double-check this week to confirm that all tiers are now updated.
  + caIntegrator:
    - Abe requested that PRODUCTION be updated.
* Ongoing Development:
  + caArray:
    - QA testing for 2.5.1 RC1:
      * There are some issues to triage:
        + Most are minor text/verbiage issues
        + [ARRAY-2654](https://tracker.nci.nih.gov/browse/ARRAY-2654) – Large data set causes Java “Out of Memory” error
      * Installer testing completed successfully for clean install, doesn’t work for upgrade – Winston is working on a fix.
      * Manual and automated regression testing is complete.
    - Automated Section 508 scan completed on QA tier.
      * 100% on all except the manual verifications.
      * Manual verifications are in progress.
    - Appscan completed on QA tier – no critical vulnerabilities.
  + caIntegrator:
    - QA on RC1 will start in earnest this week.
    - Appscan on the DEV tier came back clean.
    - Release has moved back to July - Shine has updated the project plan.
    - Requirement to be 100% 508 compliant is back
      * Production is at 93% - the changes to get to 100% are in this release
* User Support:
  + TRANSCEND: While investigating the issues with mapping data from caArray data over to caIntegrator, Tabitha and Abe found that the firewall configuration blocks traffic between the caArray server and the caIntegrator server. The firewall has since been configured to allow communication between the two servers; however, caIntegrator and caArray still aren’t communicating. Abe continues to investigate and will attempt to connect from a local caIntegrator install to see what that reveals.
* Update from Systems team: None.
* Update from Documentation team: None.
* Update from App Support: (Mouse Astrocytoma study) Suny set it up on the public site, but didn’t make it public. She could make it public, but would like to link it to NBIA.

# Meeting End

# Meeting Schedule End: 3:00pm

Meeting Actual End: 2:25pm

# Action Items

The latest state of all action items is always available here: https://github.com/NCIP/caarray-docs/blob/master/project\_management/caArray\_caIntegrator\_Action\_Items.xlsx

|  |  |  |  |
| --- | --- | --- | --- |
| **Action** | **Assigned To** | **Date Created** | **Status** |
| 78. Get back to Brian Hughes about the mouse astrocytoma study in caIntegrator | Shine Jacob | 4/23/2013 | Completed |
| 79. Work with Systems to resolve the UPT-caIntegrator issues Marina reported | Abe Evans-El | 4/23/2013 | In Progress |
| 80. Request gitHub integration with AntHill Pro on caIntegrator PRODUCTION tier. | Abe Evans-El | 4/23/2013 | Completed |
| 81. Confirm that all caArray tiers now have gitHub integration with AntHill Pro configured. | Mike Hunter | 5/7/2013 | Assigned |

# Decisions Made

# Next Meeting

Next Meeting: Online; 5/14/2013 2:00PM-3:00PM