**DRAFT Agenda**

**caArray 2.x Status Meeting**

**04/18/11**

Please view the caArray wiki page at:

<https://wiki.nci.nih.gov/display/caArray2/caArray2+-+Project+Management+Page>

**Iteration 39:**

https://wiki.nci.nih.gov/display/caArray2project/caArray+Iteration+39

* **caArray 2.4.1 status**
  + **Appscan on QA-Standalone tier (still in progress)**
  + **Investigating out of memory error for large Agilent array design file (problem environment specific).**
* **caArray 2.5.0M11: Continue merging the JBOSS 5.1 upgrade, Java 6 upgrade and plug-in architecture code changes.**
  + **Accomplished last week: most compilation error resolved, application can be tested using QTP.**
  + **Scheduled for this week:**
    - **Resolve compile errors for the core application and run automated regression tests (QTP tests)**
      * **Compilation errors addressed / Install and start QTP tests.**
    - **Resolve compile errors for the API and run API tests**
    - **Resolve compile errors for the unit tests**
    - **Resolve issues found during automated tests**
    - **Manual test of the application**
    - **Resolve any issues found during manual testing**
* **Dev tier upgrade and Build and Deployment process changes**
  + **[Completed]Approach and list of tasks were sent to the systems team for review**
  + **[Feedback received]Upon receiving the feedback, we will adjust the tasks (if necessary), estimate, and schedule the tasks.**
  + **Current status on tiers: DEV tier partially upgraded but we cannot deploy to these tiers at the moment.**
  + **Schedule upgrade of other tiers once DEV tier is running caArray application. The upgrades will occur in following order.**
    - **QA-VM**
    - **QA-Standalone**
    - **Stage**
    - **Production (tier change and the application upgrade will have to occur when 2.5.0 is released)**
    - **Will need to schedule changes to the database replication process**
    - **Curation**
    - **Training**

**Systems**

* **GEDP and caArray 1.x URL redirect**
* Prod issue

**Support / Knowledge Center**

**Update**

**Documentation**

**Update**

**Other**