LexEVS Meeting Minutes - 2017.02.08

Attendees

| Name | Role | Present |
|---------------------|-------------|---------|
| Wright, Larry | NIH/NCI | х |
| Fragoso, Gilberto | NIH/NCI | |
| De Coronado, Sherri | NIH/NCI | |
| Safran, Tracy | NIH/NCI [C] | x |
| Ong, Kim L | IS | x |
| Lucas, Jason R | IS | х |
| Bauer, Scott | Mayo | x |
| Stancl, Craig | Mayo | x |
| Endle, Cory | Mayo | x |
| Wynne, Robert | NIH/NCI [C] | x |
| Tran, Tin | NIH/NCI [C] | x |
| Carlsen, Brian | NIH/NCI [C] | |
| Wong, Joanne | NIH/NCI [C] | |
| Kuntipuram, Kumar | NIH/NCI [C] | x |

Action Items

| Assigned | Description | Date Identified | Due Date | Date Completed | Status |
|----------|--------------------------------------|-----------------|----------|----------------|--------|
| Cory | Add link to Maven Opts for end users | 2016.12.21 | | | Open |

Agenda

| Sprint Status | Current Sprint - Sprint 49 (February 2, 2017 – February 15, 2017) | | | |
|-----------------------------|---|--|--|--|
| | 16X237 Agile Development - Sprint Status#16X237AgileDevelopment-SprintStatus-Sprint49 | | | |
| DEV blade Server | Discussion Points: | | | |
| | Larry mentioned that Jacob said the DEV blade server is ready. | | | |
| | Decision Points: | | | |
| LexEVS Java 1.8 & MySQL 5.6 | Discussion Points: | | | |
| Environment | MySQL 5.6 is loaded and ready for use/testing. | | | |
| Status update: Jason | Decision Points: | | | |

| Road map to 6.4.2 release | Discussion Points: | | | | | |
|--|--|--|--|--|--|--|
| Update Migrating to 6.4.2 | Migrating to LexEVS 6.5.0 Cory is merging all 6.4.1.3 changes into the 6.4.2 branch of code. Larry suggested adding workflows to the migration wiki for migrating the Java API, and REST How does the user know what LexEVS components and versions they are using? We need to provide the user with places to look in their software in order to determine what LexEVS components they are using. Example: If you are using base URL>/"GetXML" method, then you are using the Data Service that will be going away. We could structure this as a FAQ. How do I know it affects me? How does it affect me? How do I update? The Apache logs may indicate what services are being used (or at least the URLs). Decision Points: Scott to update the document. | | | | | |
| Next LexEVS Release Version | Discussion Points: | | | | | |
| • 6.4.2 vs 7.0 | Dropping the legacy Data Services is an API change. The other existing APIs have not changed. Decision Points: | | | | | |
| | Mayo team to determine what new jars were added for the upgrade to Java 8. Add this to the NCI wiki. Clients may need to update these jars. Larry suggested that we add a section to the migration wiki for Java 8 migration issues that end users will encounter. Include issues that the Mayo team ran into as well as other migration links from Oracle, if applicable. LexEVS 6.4.1.3 will be running in parallel with LexEVS 6.4.2 while clients migrate. Based on our discussions we agreed the version will be 6.4.2. | | | | | |
| 6.4.1.3 Snapshot build update | Discussion Points: LexEVS 6.4.1.3 Release Notes Rob was able to verify LEXEVS-812. Rob wasn't sure how to verify LEXEVS-2585. Scott suggested there was an example in the JIRA issue. | | | | | |
| | Decision Points: | | | | | |
| Value set loads with OWL2 source for NCIT | Scott suggested there is not enough support in OWL2 to resolve value sets. Scott will work with OWL2 loads to investigate further. Scott asked when OWL2 will be used in Production (for prioritizing our work). Gilberto mentioned that they will be migrating at the end of March, 2017. The first version of the NCIT in OWL2 will come out the end of April. Decision Points: Based on the discussion, Scott will continue his work on these issues in the current sprint. Larry suggested that there should be an announcement that NCIT is transitioning to OWL2. | | | | | |
| MAX_CHILDREN in the TreeService getTree method | Discussion Points: | | | | | |
| | LEXEVS-2707 - Jira project doesn't exist or you don't have permission to view it. This is a a tree extension issue. The JSON is not sorted. Kim has a workaround for this. Kim requested that the tree extension issues should be worked on. This will help to make the browser more reliable. | | | | | |
| | Decision Points: | | | | | |

| URI Resolver over HTTPS | Discussion Points: |
|-------------------------------|--|
| Update | All tiers have been updated to use the URI Resolver over https. |
| | Decision Points: |
| eCache issue update | Discussion Points: |
| | Jacob sent the links to all of the logs on Prod. This will allow the dev team to review the logs when a user runs into this issue again. |
| | Decision Points: |
| LexEVS External Users | Discussion Points: |
| | Craig introduced Mary to the correct contacts for her value set usage. |
| | Decision Points: |
| Proposed Backlog Review Items | Discussion Points: |
| | Decision Points: |
| | Craig will create a list of issues to prioritize and send out a list. |
| Team Absences | Mayo Team |
| | • Cory - |
| | • Scott - • Craig - |
| | NCI |
| | |
| | ● Tracy ○ Feb 21-24 |
| | • Rob |
| | ○ Feb 17 ○ March 20-24 |
| | |

JIRA Issues

Recent LexEVS Related Bugs and Features (within last week)



Recent CTS2 Service Related Issues (within last week)



6.4 LexEVS Related Issues

6.4 CTS2 Service Related Issues

Project Plan Changes

| # | Description | Due Date | Resources | Notes | Risks | Mitigation |
|---|-------------|----------|-----------|-------|-------|------------|
| | None | | | | | |
| | | | | | | |
| | | | | | | |

Planned Activities

| Area of Interest | Details |
|------------------|---------|
| | |
| | |
| | |

Risks, Issues, Dependencies Risks

| # | Opened Date | Due Date | Description | Likelihood (H, M, L) | Impact | Assigned | Status | Mitigation Strategy |
|---|-------------|----------|-------------|----------------------|--------|----------|--------|---------------------|
| | | | | | | | | |
| | | | | | | | | |

Issues

| # | Opened Date | Description | Impact | Assigned | Status |
|---|-------------|-------------|--------|----------|--------|
| | | | | | |
| | | | | | |
| | | | | | |

Dependencies

| Opened Date | Description | Assigned |
|-------------|-------------|----------|
| | | |
| | | |

Action Item Backlog

| # | Assigned | Description | Date Identified | Due Date | Date Completed | Status |
|---|----------|-------------|-----------------|----------|----------------|--------|
| | | | | | | |