

# 2015-08-10 Project Management Meeting

## Date

10 Aug 2015

## Attendees

- [Jamie Thomas](#)
- [Wyclif Luyima](#)
- [Burke Mamlin](#)
- [Daniel Kayiwa](#)

## Goals

- [Technical Road Map](#) updates
- Determine release volunteers
- Discuss the future of [Community Development Swim Lane](#)
- Share ideas for JIRA metics for measuring community work

## Discussion items

Item	Who	Notes
<a href="#">OCL subscription module</a>		<ul style="list-style-type: none"><li>• need to find out if we have 1.0 yet. Burke will reach out</li></ul>
OpenMRS Web Framework		<ul style="list-style-type: none"><li>• REST ticket were ranked last week</li><li>• Darius wants to point people towards this ranked list</li></ul>
Vertical Packaging		<ul style="list-style-type: none"><li>• Rafal is reviewing metadata mapping content and thinking about an upcoming sprint</li></ul>
Administrative functions		<ul style="list-style-type: none"><li>• <a href="#">Basic Admin UI sprint</a> ended yesterday</li><li>• Wyclif believes we will need another iteration</li></ul>
Condition List		<ul style="list-style-type: none"><li>• Last week Daniel mentioned he believed condition list would not be ready for 2.3 if we did not get volunteers on admin sprint. It is looks like condition lit will not make it into 2.3.</li></ul>
Upgrade Underlying Technologies		<ul style="list-style-type: none"><li>• Update on 13 Aug developers forum</li></ul>
Release Managers		<ul style="list-style-type: none"><li>• Volunteers OpenMRS 2.3: Manika Maheshwari &amp; Tharunya Pati</li><li>• Volunteers Platform 2.0: Mayank Sharma</li><li>• Burke will get feedback from /dev/5's on volunteers</li></ul>
Project Management		<ul style="list-style-type: none"><li>• Need to look at the way we approach sprints and releases</li></ul>

## Action items

- Burke Mamlin will reach out to those involved with the OCL subscription module and find out if we are at a 1.0 version yet. If not will need to identify the gaps.
- Burke Mamlin will message /dev/5 for input on 2.0 and 2.3 release volunteers