

2016-09-26 Project Management Meeting

Date

26 Sep 2016

Attendees

- [Unknown User \(jthomas\)](#)
- [Daniel Kayiwa](#)
- [Unknown User \(darius\)](#)
- [Burke Mamlin](#)
- [Unknown User \(maurya\)](#)
- [Iza Wooszyaska](#)

Goals

- 2.5 Update
- Review Community Priority Kanban board
- PM Call Topic List

Discussion items

Item	Who	Notes
2.5 Update	Unknown User (taremwatadeo) Daniel Kayiwa	<ul style="list-style-type: none">• by end of today Daniel will be done with releasing on modules so Unknown User (taremwatadeo) can proceed• need to get a server up to test the release• should be looking out for maintenance 2.0 release manager – Darius suggests that Bahmni team should provide release manager
Review Community Priority Kanban board		<ul style="list-style-type: none">• https://issues.openmrs.org/secure/RapidBoard.jspa?rapidView=79• 1 needs attention, 16 todos, 11 in progress, 1 testing, 3 done• look at tickets assigned to specific people – dashboard by assignee, ticket status, etc.• when are people doing pull request for review? no• https://github.com/openmrs/openmrs-core/pull/1840• Code Review Checklist• how items get marked as priority? AHD based on critical bugs, wanted feature
PM call topic list		<ul style="list-style-type: none">• Make list of items to look at on the PM call• PM Tool - http://104.131.56.36/#/pm<ul style="list-style-type: none">• create process for deciding on community process• update code• add features• individuals spending time and how• looking to get dev3 + to help with tasks

Action items

- [Unknown User \(maurya\)](#) will reach out to Bahmni team to find out who can represent the team as maintenance 2.0 release manager
- [Unknown User \(darius\)](#) to us the source of his PM tool – <http://104.131.56.36/#/pm>
- getting code and updating it to look at current releases
- adding some features to specifically pull in where work is happening
- look at the people spending bulk of time on OpenMRS priorities and what issues are assigned to them
- need to create process for deciding on community process

