

2011-03-10 Developer Meeting

Unknown macro: {composition-setup}

Date

10/March/2011

How to Join

Unknown macro: {toggle-cloak}

Click to see information about how to join the meeting in person or remotely.

Unknown macro: {cloak}

Unknown macro: {cloak}

The included page could not be found.

Unknown macro: {cloak}

In Attendance

- ?Daniel Kayiwa
- ?Jeremy Keiper
- ?Michael Downey
- ?user-116d7
- ?Ben Wolfe
- ?Wyclif Luyima
- ?Mark Goodrich
- ?Mike Seaton
- ?Hui Xiao
- ?Darius Jazayeri
- ?Nyoman Ribeka
- ?Roger Friedman
- ?Burke Mamlin
- ?Ada Yeung
- ?user-e0200
- ?Ellen Ball
- ?Hamish Fraser

Agenda

- Quickly review previous meeting minutes (5 min)
- Brief overview of MDR-TB module 2.0 (Mark G) (15-30 min)
- Decide on how to handle tickets for modules that are either unsupported or lack a JIRA project (20 min)
 - See [this](#) discussion
- After-action review & next week's agenda (5 min)

Minutes

[real-time collaborative notes](#)

Last week review (20 min)

- PIH may be able to test 1.8 in Lesotho, no more information about how yet.
- AMPATH 1.8 testing is just starting today. Will go from 1.6.x to 1.8.0 beta 2.
- More discussion about testing policy (who tests and when tests should be required for moving forward)

MDR-TB demo

- Demo at <http://connect.openmrs.org/>
- Recording of demo: <http://breeze.iu.edu/p90283809/>
- 2.0 is still beta, but in production in Haiti, feedback appreciated

Support for 3rd-party modules

- Michael will review all modules and identify owners, then set up JIRA project for those modules as applicable, or list other information in the module's description in the module repository.

Summer of Code update

- Approximately 20 projects listed on <http://go.openmrs.org/soc2011> - please look through them!

- Potential additional project: Permission Checker - see TRUNK-313
- Initial list of mentors is subject to change
- If mentors can't find an exciting/interesting project, please contact MD offline.

Miscellaneous topic

- Darius sent out e-mail about testing 2.0 Framework. Please test!

Outcomes

TODO's

Transcripts

- Backchannel IRC transcript
- Audio recording of the call: [Listen online or download](#)