

2006-01-26 Developers Conference Call

<html><head><title></title></head><body>attendees: Darius, Christian, Justin, Paul, Ben, Burke

- Overview of past week from PIH
 - Looking at notes/alerts/messaging/etc and have a plan for modeling
 - Darius working with reporting code
- Alerts and notifications
 - Separate message and alerts
 - Alerts as "user-flagged errors" and notes similar
 - Notes service
 - Notes attached to objects (observation/patient/etc)
 - Some notes will need action/confirmation (ala "Alerts") and other won't
 - note_recipient table to track delivery/actions/etc
 - ?note_type to provide templates, possible actions, etc.
 - Message service
 - for unconfirmed messages (internal or external)
 - API will basically be a "sendMessage(who, subject, message)" function
 - user_properties will specify the e-mail address, pager #, etc. for each possible message "medium"
 - keys for user_properties will need to be formalized similar to the Java way of doing them — e.g., "org.openmrs.api.MessageService.openmrsEmailAddress"
 - keys should be placed on the [User Properties](#) wiki page
- Paul talked about order modeling

</body></html>