Release Notes-1.3.0

For a list of current OpenMRS releases, see Release Note Import

Be sure to run the associated update-to-latest.mysqldiff.sql file. This updates the database to have the tables and columns to what is expected by the OpenMRS application.

1.3.0

• July 24th 2008

New Features

• Added XML report capability. See XML_Reports and Reporting_Framework
• Added logic service to facilitate decision support operations. This includes a basic Arden Syntax -> Logic java class parser. Logic_Service_Technical_Overview
• Added ability to control logging from the web application
• Added ability to see the most recent logs via the web application
• Ability to control tribe editing via privileges

Enhancements

• Added an optional maintenance version
• Improved module interoperability
• Added more extension points to the code for modules to hook onto
• Added ability for users to set their default location
• Simplified the database diff scripting
• Cleaned up and standardized the OpenMRS API
• Users are now allowed to search concepts according to user-defined "proficient locales"
• Spanish translation of application messages added - Thanks Juan Tomallya!
• Check digits algorithm extensions are now possible

Bug Fixes

• Fixed ability to create users from existing patients
• Fixed patient program privileges
• Removed retired forms from the patient dashboard
• Cleaned up OpenMRS startup to prevent errors with modules
• Fixed the Manage Orders admin page
• Viewing concept patient attributes on patient dashboard
• Fixed minor bugs when editing users and editing obs
• Fixed encounter viewing of obs with paragraph breaks in their text answer
• Cleaned up the error catching on the new patient form controller
• Cleaned up the privilege sql update scripts
• Fixed the javascript on some forms
• Fixed concept searches with special characters
• Fixed relationship portlet saving/deleting view refresh
• Fixed default role update on startup
• Fixed data export of patient program
• Added conversion of current privileges to match new API privileges

More detailed information can be found by looking at the tickets closed for this release.

Each of the above fixes/enhancements broken down by release:

Post RC5

• July 24th 2008

Bug Fixes

• Added conversion of current privileges to match new API privileges
• Fixed adding/deleting of person relationships on dashboard

1.3.0 RC5
July 16th 2008

Bug Fixes

- Fixed concept searches with special characters
- Fixed relationship portlet saving/deleting view refresh
- Fixed default role update on startup
- Fixed data export of patient program
- API cleanup

1.3.0 RC4

- June 29th 2008

Bug Fixes

- Cleaned up the error catching on the new patient form controller
- Cleaned up the privilege sql update scripts
- Fixed the javascript on some forms

1.3.0 RC2

- June 12th 2008

Bug Fixes

- Fixed program workflow permissions

1.3.0 RC2

- June 2nd 2008

Enhancements

- Cleaned up and standardized the OpenMRS API
- Users are now allowed to search concepts according to user-defined "proficient locales"
- Spanish translation of application messages added - Thanks Juan Tomallya!
- Check digits algorithm extensions are now possible

Bug Fixes

- Fixed the Manage Orders admin page
- Viewing concept patient attributes on patient dashboard
- Fixed minor bugs when editing users and editing obs
- Fixed encounter viewing of obs with paragraph breaks in their text answer

1.3.0 RC1

- May 12th 2008

New Features

- Added XML report capability. See XML_Reports and Reporting_Framework
- Added logic service to facilitate decision support operations. This includes a basic Arden Syntax -> Logic java class parser. Logic_Service_Technical_Overview
- Added ability to control logging from the web application
- Added ability to see the most recent logs via the web application
- Ability to control tribe editing via privileges

Enhancements

- Added an optional maintenance version
• Improved module interoperability
• Added more extension points to the code for modules to hook onto
• Added ability for users to set their default location
• Simplified the database diff scripting

Bug Fixes

• Fixed ability to create users from existing patients
• Fixed patient program privileges
• Removed retired forms from the patient dashboard
• Cleaned up OpenMRS startup to prevent errors with modules