

Release Notes 1.5.2

Release date: Feb 2nd 2010

This is the latest stable release of OpenMRS. We recommend all users upgrade to this version. The 1.5.2 database is compatible with v1.5.1, so rolling back your installation in the case of errors is trivial. Please note that 1.5.1 and 1.5.2 are not backwards compatible with 1.4, so you will not be able to roll back the database easily.

Download

- [Download OpenMRS 1.5.2](#)

Bundled Modules

These modules are bundled with the 1.5.2 openmrs.war download. They will be started automatically and can be removed if they are not wanted.

- Data Entry Statistics 1.0
- [FormEntry Module](#) 4.3.1
- [Html Form Entry Module](#) 1.5.3
- Reporting Compatibility 1.5.0.2
- [XStream Serializer](#) 0.1.8.1

What's Changed Since The 1.5.1 Release?

#1802	Changed patient.searchMaxResults to person.searchMaxResults and fixed person dao to also limit results - Thanks arthurs!
#1759	Fixed concept searches for specific locales
11530	Fixed reference to jquery in startuperror filter template
11531	Fixed user name display on scheduled task form
#1979	added "org.openmrs.patientDashboard.afterLastEncounter" extension point to patientHeader.jsp
#1980	Change default message when patient identifier validation fails
#1825	Fixing postHI7Form.jsp page
#2003	Modify SerializedObject and SerializedObjectDAO such that services have the ability to control how to handle serialization failures
#1982	MailMessageSender does not allow for configuration of message content type. Thanks mogoodrich!
#1806	Fixed NPE in update filter for databases that aren't set up yet. Thanks yatitandon!
#1971	Privilege for managing the scheduler page is incorrect. Thanks ayeung!
#594	Fixed javascript error on form schema designer when field descriptions had multiple lines
11661	Updated module update text to reflect change. Thanks r0bby!
11729	Removed extra display field in person field tag

For changes since 1.5.0, see [Release Notes-1.5.1](#).

SQL Updates

Database creation and updating is done in the webapp at startup now.

These files are only needed if database creation or database updating needs to be done offline. Otherwise, just install the OpenMRS war (or api jar) and run through the updates automatically.

- [1.5.2-schema-and-core.sql](#)
- [Update-1.4.x-to-1.5.2-mysql-diff.sql](#)