

# Release Notes 1.5.3

Release date: Nov 19th 2010

This is the latest stable release of OpenMRS. We recommend all users upgrade to this version. The 1.5.3 database is compatible with v1.5.2 and v1.5.1, so rolling back your installation in the case of errors is trivial. Please note that 1.5.x releases are not backwards compatible with 1.4, so you will not be able to roll back the database easily.

## Download

[Download OpenMRS 1.5.3 from SourceForge](#)

## Bundled Modules

These modules are [bundled](#) with the 1.5.3 openmrs.war. They will be started automatically and can be removed if they are not wanted.

- [Data Entry Statistics 1.0](#)
- [FormEntry Module 4.3.2](#)
- [Html Form Entry Module 1.5.4](#)
- [Reporting Compatibility 1.5.2.1](#)
- [XStream Serializer 0.1.8.2](#)

## What's Changed Since The 1.5.2 Release?

<a href="#">#2203</a>	NPE when validating a numeric obs	aravindm
<a href="#">#2250</a>	AOP advice in a module requires other module to be loaded	bwolfe
<a href="#">#2232</a>	AlertRecipient does not have uuid column	bwolfe
<a href="#">#2271</a>	Fixed setting of secret question from the user.form page	rcrichton
<a href="#">#2075</a>	Concept Name Tags should be in core dataset	bwolfe
<a href="#">#2170</a>	Error opening Proposed Concept page	bwolfe
<a href="#">#2171</a>	Form Entry tab displays only the older build of a form when duplicate forms with the same name and version exist	bwolfe
<a href="#">#2069</a>	Fixing nameLayout spring:bind status error	syhaas
<a href="#">#2077</a>	Fixing duplicate local variable error in address layout portlet	syhaas
<a href="#">#2109</a>	Fixing openmrs:require taglib method names for anyPrivilege to match openmrs.tld	rarcos
<a href="#">#2127</a>	Fixing concept equals method if both concepts have null ids	luzhuangwei
<a href="#">#2050</a>	Added ability to internationalize boolean fields (used by person attribute)	r0bby

## Manual 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.

- [1.5.3-schema-and-core.sql](#)
- [update-1.4.x-to-1.5.3-mysql-diff.sql](#)

1.5.3 represents build 16597