

---

# Kuali Rice 2.2.5 Release Notes

Released: 06-23-2013

## Table of Contents

Overview .....	1
Release Highlights .....	1
Download .....	1
Documentation .....	1
Contact .....	1
Upgrade Guide .....	2
Upgrading the server database .....	2
Upgrading the client database .....	2
Items Addressed in Rice 2.2.5 .....	2
Bug Fix .....	2
Improvement .....	3
Task .....	3

## Overview

Welcome to Rice 2.2.5!

## Release Highlights

Rice 2.2.5 is a bug fix release with some documentation updates.

## Download

Kuali Rice 2.2.5 can be downloaded from the Rice website at <http://kuali.org/rice/download>.

There are three different distributions of Rice available: source, binary and server. Please read the [Installation Guide](#) for more details on each of these distributions.

Applications can also consume Rice from the maven site at <http://search.maven.org/#search|ga|1|org.kuali.rice>.

## Documentation

API Documentation can be found at <http://site.kuali.org/rice/2.2.5/apidocs/index.html>

Formal documentation can be found at <http://site.kuali.org/rice/2.2.5/reference/html/portal.html>. This documentation is still in the process of review and update which will continue through subsequent releases, so please follow the notes in each document to report any outdated information.

## Contact

If you encounter any difficulty, please don't hesitate to contact the Rice team on our public collaboration mailing list at <[rice.collab@kuali.org](mailto:rice.collab@kuali.org)>. Please indicate that you are using the 2.2.5 version of Rice.

# Upgrade Guide

## Caution

We recommend backing up your database before performing any upgrade!

## Upgrading the server database

MySQL and Oracle scripts for performing these updates are available in the following locations in the Rice distribution downloads:

MySQL `scripts/upgrades/2.2.3 to 2.2.4/final/update_final_mysql.sql`

Oracle `scripts/upgrades/2.2.3 to 2.2.4/final/update_final_oracle.sql`

## Upgrading the client database

MySQL and Oracle scripts for performing these updates are available in the following locations in the Rice distribution downloads:

MySQL `scripts/upgrades/2.2.3` to `2.2.4/final/update_client_final_mysql.sql`

Oracle `scripts/upgrades/2.2.3` to `2.2.4/final/update_client_final_oracle.sql`

# Items Addressed in Rice 2.2.5

## Bug Fix

- [[KULRICE-6103](#)] - Ensure we don't have any remaining references to "edu.iu" in our documentation
- [[KULRICE-7864](#)] - CONTRIB: do not ignore validation when ad hoc route for completion request is receiving positive action (complete, approve, blanket approve)
- [[KULRICE-8724](#)] - Make sure document explanation and description fields have no sensitive data entered
- [[KULRICE-8762](#)] - CONTRIB: "Approve & Blanket Approve" button should be disabled for a person who is doing COMPLETE action and "CANCEL" button should be enabled
- [[KULRICE-9021](#)] - Impex tool does not import into mysql properly for MySQL 5.6.x and indexes on large columns
- [[KULRICE-9125](#)] - Readonly=true overridden in collections
- [[KULRICE-9369](#)] - Upgrade Script Error
- [[KULRICE-9411](#)] - KEN Web Service URL incorrect in 2.x TRG
- [[KULRICE-9563](#)] - Editing permission that has perm id prefixed by "KFS" - receive error message: "The Permission Identifier (Permission Identifier) may only consist of digits."

- [[KULRICE-9683](#)] - Quartz link in system admin tab throws a stack trace.

## Improvement

- [[KULRICE-8799](#)] - version compatibility integration test is over-sensitive

## Task

- [[KULRICE-6140](#)] - Document Delivery Types - User Guide
- [[KULRICE-9020](#)] - Update documentation to reflect mysql settings for the latest version (5.6.x)
- [[KULRICE-9137](#)] - Fix copyright plugin excludes and restore original headers on non-foundation authored files
- [[KULRICE-9438](#)] - Not able to edit rules that have attributes - the attribute disappears once the doc is saved or submitted
- [[KULRICE-9588](#)] - Correct KEW documentation on implementing a thin client
- [[KULRICE-9714](#)] - Update or remove incorrect directory information from README.txt