
Kuali Rice 2.2.4 Release Notes

Released: 05-10-2013

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 2.2.4	2

Overview

Welcome to Rice 2.2.4!

Release Highlights

Rice 2.2.4 is a bug fix release with some documentation updates.

Download

Kuali Rice 2.2.4 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|gal|org.kuali.rice>.

Documentation

API Documentation can be found at <http://site.kuali.org/rice/2.2.4/apidocs/index.html>

Formal documentation can be found at <http://site.kuali.org/rice/2.2.4/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and update which will continue through subsequent releases, so please follow the notes in each document to report any outdated information.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>. Please indicate that you are using the 2.2.4 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 2.2.4

- [[KULRICE-7930](#)] - Person document is allowing add of role memberships with bad information
- [[KULRICE-8844](#)] - KualiDocumentFormBase permission checks are more expensive than they have to be
- [[KULRICE-8967](#)] - VC integration test `KewWsdICompatibilityTest.compareKewApiWsdls` false negatives
- [[KULRICE-9143](#)] - Non data dictionary attributes missing `shortLabel` in `DataDictionaryTypeServiceBase`
- [[KULRICE-9144](#)] - NPE from `AttributesMapBuilder` when `maxLength` not set on `AttributeDefinition`
- [[KULRICE-9145](#)] - Upgrade mysql version references from 5.1.18 to latest
- [[KULRICE-9149](#)] - Remove usage of `org.kuali.rice.krad.service.impl.SessionDocumentServiceImpl` in KRAD
- [[KULRICE-9153](#)] - Analyze IU patch for preventing role member lookup from causing out of memory exceptions
- [[KULRICE-9155](#)] - The `docHandlerUrl` is not passed to email style service for processing by email stylesheets
- [[KULRICE-9156](#)] - `DataDictionaryTypeServiceBase` does not work if `DataObjectEntry` is used

- [[KULRICE-9157](#)] - DataDictionaryTypeServiceHelper should check for a null control
- [[KULRICE-9158](#)] - Null safety issues in DataDictionaryTypeServiceBase.getDataDictionaryAttributeDefinition
- [[KULRICE-9159](#)] - Show/hide active rows on a collection doesn't work
- [[KULRICE-9185](#)] - KRAD lookup framework is caching whether or not to render "create new" link with extreme prejudice
- [[KULRICE-9263](#)] - Remove unnecessary references to System.exit() in our code base
- [[KULRICE-9265](#)] - Validation change to support ad hoc routing
- [[KULRICE-9268](#)] - Investigate QuickLinksServiceTest.testGetRecentSearches
- [[KULRICE-9272](#)] - Instructions to setting up a Rice cluster are incorrect (installation guide)
- [[KULRICE-9276](#)] - Merge changes from KULRICE-5390 back into 2.2 for KPME
- [[KULRICE-9288](#)] - org.kuali.rice.kns.service.impl.PessimisticLockServiceTest fails with Column 'SESN_ID' cannot be null
- [[KULRICE-9299](#)] - Entering nothing into the Login prompt and hitting enter returns stack trace
- [[KULRICE-9358](#)] - Form and WorkflowDocument no longer being persisted to session after disabling the SessionDocumentService
- [[KULRICE-9386](#)] - Issues with doctype xml ingestion
- [[KULRICE-9395](#)] - KRAD UserControl not sending valid parameters for Lookup