



Contour 2.9.9 Release Notes

Improved Grid View Performance

We've made a few adjustments to how grids are used in Contour. As a result, certain features of Contour respond faster and perform with greater stability for both Firefox and Internet Explorer. In Contour 2.9.9, the page loads faster when you change the amount of items viewed on one screen. We've also increased the stability and speed of refresh when you're resizing the browser window.

Resolved Issues

Priority	Item details
Critical	<p>BUG-1326: <i>Grid view slow when displaying many items or when resizing display amount.</i></p> <p>The grid view in Contour for Firefox and Internet Explorer is slow to load sets with many items (200-500+) and is very slow when increasing the items per view value (particularly the 200 or 500 option).</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none">1. Click on a set with 500+ items in the explorer.2. Set the paging toolbar size to 500. IE7 is especially slow.3. After it completes, resize the browser. Some browsers may not even load the page. <p>Change Details:</p> <ol style="list-style-type: none">1. Grids were replaced with live-scrolling grids that contain fixed height rows. This means there will be no wrapping in rows.2. Reading Pane max page size is limited to 100.
Critical	<p>BUG-1240: <i>Selenium integration does not work.</i></p> <p>The latest Selenium does not work with Contour. The original integration of Selenium also does not work with Firefox.</p> <p>Related Ticket:</p> <p>http://support.jamasoftware.com/tickets/635</p>

(Continued on next page)



Priority	Item details
Critical	<p>BUG-1306: <i>Excel Roundtrip Import -- default values overwrite non-mapped values.</i></p> <p>If a field is not mapped during an Excel Roundtrip Import Update, all existing items fields will be overwritten with a default value if a mapping for that field is not specified.</p> <p>Related Ticket: http://support.jamasoftware.com/tickets/826</p>
Critical	<p>BUG-1331: <i>Inline edit "Save with Comment" option does not allow selection of users for notifications.</i></p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none">1. Perform an inline edit from a Grid View.2. Hit "Save with Comment."3. Users/Groups are not available for selection for notifications.
Critical	<p>BUG-1334: <i>User Profile -- My Subscriptions list displays items followed in a Review.</i></p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none">1. Login as a Contour user that has been invited to a Review.2. In the Review Center, follow items within an open Review.3. In Contour Classic, open "My Profile" -> "My Subscriptions."4. Followed Review Center items should not display here.
Critical	<p>BUG-1339: <i>Review Center highlighting issue when editing a comment.</i></p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none">1. Login to the Review Center and enter an open Review.2. Highlight some text and make a comment.3. Click the highlighted text and then click edit under the comment that pops up.4. Make a change to the text or the comment type and save.5. The highlighting is gone. Sometimes a refresh is required to see this change.
Critical	<p>BUG-1345: <i>Review Center display of highlight comments should include highlighted text.</i></p> <p>When you add a highlight-style comment in Review Center, the displayed comment should also display the text that was highlighted for context. This is helpful for several use cases: As author making edits, I want to be able to see what text was highlighted for a comment to get the context, otherwise comments are ambiguous and hard to understand, so I typically have to close the edit window and hover over the highlighting in the Reading Pane and make note of what was highlighted before resuming my edit. After a revision has been published</p>



Priority	Item details
	(Continued from last page) all reviewers will no longer see the highlighting and will lose the context of a comment, even if the associated text hasn't changed. Again, this makes the original comment hard to understand.
Critical	<p>BUG-1333: <i>Review notifications throw "NotAuthorException."</i></p> <p>During a JIRA sync job, Review Center notifications will not send and display an error in the log ("NotAuthorException"). This happens over time if you have active reviews that are about to expire or have just expired and the JIRA sync job is running for a while.</p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none">1. Run JIRA sync at frequent interval (or manually set the quartz threadCount (max threads) to 1, so that you get this behavior after the first time JIRA sync runs.2. Set up a review that is due in 5 or 10 minutes.3. After the review expires, the next time the Review notification job runs, it throws a NotAuthorException, and will do the same every time after that. The job will complete without sending anything in the review notification queue, thus no notifications will be sent.
Critical	<p>BUG-1336: <i>Immediate notifications fail after import where a user is already subscribed.</i></p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none">1. Check that SMTP is enabled and functioning in Contour.2. Subscribe to a Project or a Set.3. Change subscription settings to "Immediate" in "My Profile."4. Import a File into the Project/Set that was subscribed to.5. The background job fails with an error in the contour.log and prevents any notifications from being sent.
Critical	<p>BUG-1337: <i>Daily/weekly batch notifications fail after import where a user is already subscribed.</i></p> <p>Steps to Reproduce:</p> <ol style="list-style-type: none">1. Check that SMTP is enabled and functioning in Contour.2. Subscribe to a Project or a Set.3. Change subscription settings to "Daily" or "Weekly" in "My Profile."4. Import a File into the Project/Set that was subscribed to (as a different user).5. The background job fails with an error in the contour.log and prevents any notifications from being sent.



Priority	Item details
High	BUG-1350: <i>Review Center notifications contain "&nbsp;."</i> If a comment has 2 or more spaces, everything but the 1st space character gets sent with the " " character. It should instead send all spaces.