Learn SaaS Release Notes - v2015.7.0

On this page

v2015.7.0

Release Summary

Notable bug fixes

Original Course View

Ultra Course View

Ultra Experience

Other Updates

Related pages

- 1. Release Notes for Learn SaaS
- 2. Learn SaaS Release Schedule
- 3. About SaaS Deployment

Related content

- Release Notes for Learn SaaS
- Looking for the latest release information? Check out the Blackboard Learn SaaS release notes feed.
- Test environments were updated approximately January 20, 2016.

 Production environments will be updated approximately February 1, 2016.

Release Summary

This release contains 101 bug fixes that focused on security, performance, language packs, and permissions issues; highlights appear below.

Notable bug fixes

Original Course View

• **Wiki visibility:** Posts to wiki groups were incorrectly accessible to other users via the global navigation. This has been fixed. Now, students can only see wiki content for groups where they are members.

• **Grade Center:** Selected student(s) did not display properly when instructors chose to hide other rows in Grade Center and then viewed grade details. This has been fixed. Now if you hide other row(s), you will only see the student(s) you want to display.

Ultra Course View

• **Assignments:** Instructors can add text and instructions to assignments as designed.

Ultra Experience

• **Authentication pages:** When Ultra is enabled, an institution's custom login page should revert to default settings. This process caused some errors that locked out users. It has been resolved.

Other Updates

Name	Description
Integration with Bb Student and Collaborate	A back-end mobile API change was made to support students whose institutions are using Learn with a SaaS deployment and Collaborate with the Ultra experience. Now Bb Student users can access a Collaborate Ultra session directly from their course on the mobile app, regardless of what Learn version or deployment their school utilizes.
Qwickly Building Block Version 2.9.2 (<i>K-12 clients only</i>)	The Building Block is preinstalled and available to all K-12 clients on SaaS Standard deployments. A known issue with the Building Block version causes an "list.appendChild is not a function" error. To resolve this issue, clear the "Allow Asynchronous Loading" option in the Building Block settings menu.