



**Janison
Insights.**

Release Notes

Insights Release 2023.06.02

Build number: 0.2023.6.4690

Release Notes

The Janison Insights Release 2023.06.02 includes bug fixes, improvements and new features.

Bug fixes

Integrations

- APIs allowed the same user to be enrolled into the same event multiple times. A fix was implemented to prevent users from duplicate enrolments through the UI and via APIs. This issue has been resolved.
- A column in the database was restricting payload length to 255 characters (Nonce.Payload), however some requests coming from customers exceeded this limit. This limit was increased so URLs over 255 characters will be transferred correctly. This issue has been resolved.

Authoring

- Using quotation marks to Correct/Incorrect Response Feedback caused the jQuery unable to parse the value, throwing an error. This issue has been resolved.

Delivery

- The second person authentication modal was not visible when editing a composite question interaction that was in use on an assessment event. The modal now displays correctly on top of the editing modal. This issue has been resolved.
- While taking a test, in the instance where the "communication lost" modal is displayed and the counter timer enabled, the "communication lost" modal displays the minutes since test commencement, rather than the local time. This was also the case for "communication restored" message in TestPlayer2. A fix was implemented to ensure the time displayed is always local time on the modal, the timer and message in TestPlayer2 was removed to avoid confusion. This issue has been resolved.
- Candidates were prevented entry and displayed a warning message when attempting to take an assessment with a booking window set at the designated time. A fix was implemented to ensure candidates are no longer blocked from taking their tests when the booking window time is open. This issue has been resolved.
- Candidates were still being incorrectly displayed cancelled or invalid test attempts on their Candidate Dashboard. A fix was implemented to ensure only valid attempts are displayed to candidates. This issue has been resolved.
- Test attempt tiles on the Candidate Dashboard were displaying the incorrect timing windows when an attempt had an individual timing window set. This issue has been resolved.
- Test attempts were not being transitioned to the correct status after submission and was returning an error to users via the API. This issue has been resolved.
- Award time action buttons were being incorrectly displayed on the Manage Attempt modal when a candidate was transitioned to a new status. This issue has been resolved.
- The Manage Attempts modal was not being displayed on the Delivery dashboard for test packages. This issue has been resolved.
- School Administrators were encountering an error when attempting to access the print preview of a test in Insights Core. This issue has been resolved.
- Sessionless, auto-markable test attempts were not being automatically marked at the time of submission and instead remaining in Completed/Submitted status. This issue has been resolved.

Reporting

- School Administrators were encountering an "Access Denied" error when attempting to view candidate question feedback in the test player. This was found to be due to the user role not having the sufficient permissions to access the question object. This issue has been resolved.

New features and improvements

Authoring

- A new feature has been added to limit the number of characters that can be entered into a text entry question. Limit is specified when authoring and applied when candidates type or paste into the field.

Integrations

- Following an overall review of the open APIs, several extensions were deemed unnecessary and deleted to improve the API specifications.
- The Authoring API was extended to retrieve question information such as Test section and Question level data for an assessment event, so that customers can create detailed reports.
- Various field and character restrictions were added to the APIM to improve the overall user experience and framework.

Delivery

- When the "Enable redirect on logout" setting is enabled, it will now redirect the candidate back to the OTC page if the candidate is offline at the time of test submission. If the candidate is online, the candidate will be redirected to the provided redirect URL as expected.
- Provides a way to display the enrolment group identifier on the Candidate dashboard tiles. Intended to be used where the enrolment group is critical information for candidates.
- Improvements were made to better display event timing windows on the Candidate Dashboard to avoid confusion and ensure each test attempt's availability and status is coherently reflected to the user.
- Updated the way test timing windows are displayed in the UI on the Candidate Dashboard to ensure users from different time zones are being showed their allowed test times correctly.
- The UI of the daily timing windows displayed on the Candidate Dashboard were modified to clearly indicate when a test is available to be taken by the candidate.

Reporting

- Improvements were added to the Guttman report to ensure that floating numbers are better displayed to avoid the UI displaying scores with multiple decimal places. The Guttman will now display all values coming through as whole numbers. All floating numbers will be rounded to three decimal places.
- The customisable report for enrolments was updated to include three new fields to the filters and the Enrolment Details section. The three new fields added are: Assessment Event, Assessment Event Identifier, and Assessment Event System Id.