



Release Notes.

Insights Release 2023.07.02

Build number: 0.2023.7.4757

Release Notes

The Janison Insights Release **2023.07.02** includes bug fixes, improvements and new features.

Bug fixes

Integrations & Security

If a user in a tenant with B2C is imported they are set to an account source of "SSO", however a bug existed where updating those users through a second import would overwrite that account source field. This is now prevented for users with an account source of SSO.

Platform

Custom menu icons on the Short answer audit trail screen were not being displayed, showing up blank on the lefthand menu. A fix was implemented to ensure all menu icons are displayed as expected. This issue has been resolved.

Delivery

- An issue was found where candidates were being blocked from taking their tests. Candidates were taken to a loading bar screen with a "Downloading test" message after entering in their One-Time-Code, the loading bar screen would continue to stall and not move onto the test. A fix was implemented to successfully load the test and allow the candidate entry. This issue has been resolved.
- When attempting to use the Finalise Sessions action, it was found that the appropriate sessions were not being finalised. A fix was implemented by adding an additional check via the backend to ensure sessions requiring finalisation are correctly finalised in the system as expected. This issue has been resolved.
- An issue was encountered on the Test Attempts page, when using Timing Options. Users could successfully set individual timing options for an attempt but were then unable to delete them once set. A fix was implemented to allow the clearing of set timing options. This issue has been resolved.

Marking

- Inconsistencies in the presentation of marking and monitoring scripts were encountered within a marking project. A fix was implemented to ensure item responses and monitoring scripts are displayed as they were displayed in the test and for all interactions to be displayed in the correct order while a marker is reviewing them. This issue has been resolved.
- Encountered an issue with marking for composite questions with weighted interactions where if a candidate had not provided a response for the weighted interaction, it would be scored as zero, instead of the scores provided by the marker. A fix was implemented to ensure scores provided by markers are transferred to the answer records, regardless of which interactions were answered by the candidates. This issue has been resolved.
- Admins encountered multiple scores being recorded for the same candidate answer while reviewing a marking project. A fix was implemented to have the mark button get a loading lock immediately after selection, to prevent multiple scores being saved to a single answer ID. This issue has been resolved.

New features and improvements

Integrations & Security

- Usernames are now restricted to only use the following characters: uppercase and lowercase letters (A-Z, a-z), numbers (0-9), underscore (_), hyphen (-), period (.) - cannot be used at the start or end of a username, ampersand (&), at symbol (@), and plus symbol (+).
- User passwords will no longer be stored or displayed as cleartext in Insights. By default, user roles will have a hashing scheme configured and users created in them will now have passwords hashed accordingly.
- Improvement made to Insights to feed back updates to the following fields to Azure AD when the tenant is configured to use ADB2C SSO: GivenName, Surname, EmployeeId (Student No), Email Address.

Delivery

The Audit Trail Time To Live default expiry date to keep Answer History data for writing tests has been extended to 120 days post Assessment Event closure. This setting can be managed in the Test Delivery/Replay Settings expandable on the Assessment Event details page.

Reporting

Updated the UI in TestPlayer to show individual candidate test feedback and an overall view of how a cohort or group scored in an assessment event or test. This update is available for hotspot interaction question types only.