



**Janison
Insights.**

Release Notes

Insights Urgent Release 2026.02.02 – RMS

Build: 0.2026.6.6380



Release Notes

The Janison Insights Urgent Release **2026.02.02** (RMS) includes bug fixes and improvements.

Bug fixes

People

- We fixed an issue where clicking the Download Template button on the Import Students page displayed an error message instead of providing the expected file. The error was caused by a null reference that occurred when the system constructed an import object without an import file during template-only operations. The student import template now downloads successfully as expected. (JIRA: INS-11211)

Reporting

- We fixed an issue where Test Attempt Extract reports generated through scheduled jobs were completing without errors but producing empty exported files. The same reports returned valid records when run manually from the platform, confirming the issue was confined to the scheduled execution path. The underlying task scheduler permission issue has been resolved, so scheduled Test Attempt Extract reports now consistently produce and store files containing the expected data. (JIRA: INS-11953)
- We fixed an issue where scheduled report jobs were sending Excel files containing no data, even though running the same report manually from the platform produced the correct output. The root cause was a task scheduler permission issue that caused the underlying query to return no records when run in scheduler mode, while the same query succeeded when run manually.



Scheduled report emails now deliver files with the correct data, so assessors and administrators no longer need to run and send reports manually as a workaround. (JIRA: INS-11698)

Improvements

People

- We enhanced the performance of the .ast file importer used for student data imports, significantly reducing processing times for schools with high group membership complexity. Import runs that previously took up to 60 minutes for 2,000 students across 50 groups now complete in approximately 4 minutes, a reduction of more than 15 times. The improvement targets the group membership resolution logic identified as the primary bottleneck, while all existing import validations and behaviours remain fully intact. (JIRA: INS-11313)
- We improved the student importer to support assigning a single student to multiple groups within the same group type when importing from AST-based files. Previously, only one group per student per group type was retained, meaning students with multiple teaching or support group assignments could not be accurately represented through import. The updated importer now accepts multiple group memberships within the same type from a single import file, replaces prior memberships for that type with the latest imported set, and preserves all existing single-group import behaviours without regression. (JIRA: INS-11214)