

Version 9.1.230 (25 May 2026)

Imports

Resolve the incorrect import of org level 9. Correct import of reporting lines and company dates after materialisation migration (#149114)

Problem

- Org level 9 name and code imported in the incorrect order. The Reporting line import fails due to a mapping issue with the record in the Dapper query. StartDateInCompany cannot be imported due to missing aliases. The job profile import starts before the user materialisation completes, then appointments, reporting lines, and company dates are only partially imported.

Solution

- Reorder OrgLevel9Name/OrgLevel9Code across models, DTOs and gRPC mapping so field positions are consistent (UserDetails, BasicUserDetailsData, PaySpace export, ImportManagementService). Fix a tuple return in UserDetails to return OrgLevel1Name instead of OrgLevel1Code. Correct SQL in UserQueries: reference ud and muser aliases explicitly, use the proper JOIN for UserCompanyDates, and fix KnownAs column alias formatting. Also, remove a stray blank line. These changes ensure correct mapping of org/job fields and correct user date update logic. Add a short delay before starting the job profile import

Data Warehouse

Updated insert step for PAYU tables (#142732)

Problem

- New SchemalDs need to be added for the Insert step for PAYU tables
- The step needs to be adjusted to execute the original SP within the DWH staging insert step

Solution

- Added new SchemaIDs for the insert step for PAYU tables
 - Updated the insert staging step to execute the original SP to ensure consistency
-

People Management

Improved performance on Company tab query (#149132)

Problem

- When selecting the Company tab, and there are a lot of employees, it can take a very long time

Solution

- Optimised and improved query

Toggle compression view when clicking the modal cancel button (#148107)

Problem

- When uploading a profile image and clicking the Cancel button, reopening the modal still displays the previously uploaded image in the compression preview sections.

Solution

- Updated the cancel functionality to also reset the compression previews, ensuring previously uploaded images are cleared when the modal is closed.

Resolved people group import to v8 returning 0 users (#149113)

Problem

- When an empty list is sent from v8, it has an empty string within that, which causes the extra where condition that returns no users

Solution

- Added logic check to only take items that are not empty or null
-

Master Data

Disable the Evaluation Master Data scheduled import. Improve handling on Bulk Import handler for evaluation master data (#148480)

Problem

- Errors occur on the Bulk Evaluation Master Data Handler. Currently, this runs for ALL rulesets, even those that do not utilise PM or that have invalid or inaccessible api endpoints.

Solution

- Since this Master Data is only used during specific periods, we don't need to fetch it daily. Will now only trigger when requested ad hoc from the front end. Disabled the schedule on all rulesets for EvaluationMasterData import (import type 13). Improved handling of the bulk evaluation master data handler. Note that this will no longer be called technically since the schedule is disabled, but it will still include the improvements in case the schedule is re-enabled from the front end.

Implemented paging within master data (#149206)

Problem

- No paging exists on the Master Data Items page

Solution

- Implemented paging on the table for master data items
-

Identity and Authorisation

Adjusted user registration flow email confirmation (#148426)

Problem

- Business rule flow is missing. Once a user submits a request and the ruleset has confirmed registrations, the request is logged, and the manager can accept or reject it. The flow missed a part where it first needs to send a confirmation email to the newly created registration to confirm the email address, then only submit for the manager to accept or reject the request. There was a restriction that an email confirmation code could only be generated from an identity profile that was created

Solution

- Implemented new properties to indicate which part of creation it needs to do with CreateUser in Identity and within Account. Once a user registers, it sends a new email template with the email confirmation link. Once the user has confirmed the link, only then are the original templates triggered to the manager and user for submission. The manager can only then accept or reject the request; it will see the dependency that awaits email confirmation. Once accepted, the account user is created; if rejected, the identity user is then deleted

People Groups

Fix for duplicate insert into MaterialisedPeopleGroupUserMatches and grouped condition calculation fix (#149213 & #148485)

Problem

- Full people group refresh failing due to duplicate insert into MaterialisedPeopleGroupUserMatches. It looks like this is due to not having a distinct on the Job people group condition type, which may occur when the condition resolves the same job profile ID twice
- Grouped conditions calculated incorrectly - it required a user to satisfy ALL configured grouped conditions, meaning it worked like an AND, instead of working like an OR

Solution

- Ensure distinct is used, and also use an edited date variable to ensure the distinct works correctly.
 - Ensure that a user forms part of a people group when they satisfy ANY of the configured grouped conditions. Also, a bit of cleanup. There was a dangling RN = 1 for the latest appointments, which is not required. Also changed LatestAppointments to be CurrentAppointments to be more semantically correct
-

Learning Management

Remove Duplicates and add unique indexes to Marks (#147342)

Problem

- The system was allowing duplicate mark entries for the same student, subject, and mark type - meaning a student could have two "final marks" for the same class, causing data inconsistencies and incorrect reporting.

Solution

- The database was updated to enforce a rule that prevents duplicates from being saved in the future. Before applying that rule, any existing duplicate entries were cleaned up automatically (keeping the most recently edited one per student). A safety backup of the marks' data was also taken before any changes were made
-

Event Scheduler

Fixing the save error caused by disabled form fields (#148927)

Problem

- User is unable to save the newly created or edited virtual tour. This was due to language being disabled on the form when submitting, and disabled form fields are not added to the payload submitted. After the tour is saved, the 'View Tour' button is still missing

Solution

- Toggle the disabled property to false when clicking the save button. Toggle back to disabled after callback. Adding product code for event scheduling in the spa controller to

ensure that the user guide can find the existing virtual tour on the event scheduling page

Bug fixes on event details page (#149130, #149109 & 149107)

Problem

- The global flatpickr date input handler still did not properly set the values when entering manually and when selecting via the date picker.
- The first session was selected only when there was a single session
- An error appears when the system loads the Attendance Register

Solution

- Updated the global flatpickr date input handler so both manual typing and date picker selection write the parsed ISO value back to the original input and notify the owning framework correctly. For React-owned inputs, the handler now calls the React change/input callback directly after syncing the real input value. For normal jQuery/plain JavaScript inputs, it continues to dispatch standard input and change events. Also ensured the shared Day.js setup is loaded before datepickers, so custom display formats continue to parse correctly.
- Ensure that the first session is always selected, regardless of the number of sessions
- Solution had a syntax error with regards to a CTE (WITH), ensure CTE statement begins with a semi-colon ';'

Revision #2

Created 2026-05-22 11:35:56 UTC by Lee-Ann Janse van Rensburg

Updated 2026-05-22 12:44:25 UTC by Lee-Ann Janse van Rensburg