

Version 9.1.232.1 (Support Release - 27 May 2026)

Imports

Refine transfer logic and add dedupe unit tests (#149494)

Problem

- When a person is reappointed to a new position after the previous termination, a duplicate new appointment is created.

Solution

- The change excludes the appointment from the transfer process so it can be handled as a new appointment, since the last position is no longer active, and the new position does not overlap with it.
- Improves the robustness and correctness of appointment import logic, with a particular focus on handling duplicate appointments and transfers.
- It also significantly expands unit test coverage for the RemoveDuplicatesForAppointments method, ensuring correct behaviour across a variety of scenarios.
- These changes collectively strengthen the reliability of appointment imports and ensure that duplicate handling and transfer logic are thoroughly validated.

Performance Management

Resolved Bulk delete not returning users (#150666)

Problem

- Known as an alias not set to match the record object class

Solution

- Added alias naming for KnownAs to map back to the record object

Resolved Moderation screen not opening up (#150410)

Problem

- Wrong library and joins used to fetch materialised data

Solution

- Correct the joins to retrieve the correct user information
-

Report Builder

Clear all ruleset user report permissions when a new report is added to ensure users have the required access when viewing the report (#148874)

Problem

- When a new report is added, users who have access to "All Reports" under that category cannot see the report and are presented with a "permission denied" message.
- This is because of the report permissions being cached when the user logs in / views reports, and the new report not forming part of the permission list.
- User needs to log out and back in again to see the report.

Solution

- When the report is created, ensure that ALL report permissions keys for the current ruleset are set.
 - Added new cache handler method to fetch cache key based on pattern for better performance (Redis does the filtering immediately) and prevent the need to scan through the entire keyset
-

Dashboards

Resolved timeline on dashboard (#149775)

Problem

- Dashboard column name does not match the record object

Solution

- Corrected column name
-

Ruleset Management

Amend RulesetCode validation to allow 3 or more characters (#149929)

Problem

- Cannot save information on existing rulesets that have a ruleset code that is 3 characters, since the current validation requires at least 4 characters.

Solution

- Amend ruleset code length validation to allow 3-character ruleset codes.
-
-

Revision #1

Created 2026-06-04 14:25:58 UTC by Lee-Ann Janse van Rensburg

Updated 2026-06-04 14:41:37 UTC by Lee-Ann Janse van Rensburg