

Service Release Notes

Version 24.4.2-p1
Release date 19/7/2024

Activities

Issues resolved

- **When messaging all students from the Activities module, the BCC field was populated with the parent's email address instead of the student's email address**

Version 24.4.2-p2
Release date 23/7/2024

Wellbeing

Improvements

- **NSW DoE schools: Added the ability to delete a suspension with a past start date, dependent upon prior deletion by NSW DoE**

The NSW Department of Education Behaviour and Suspension policy prohibits the deletion of suspensions with start dates in the past. If you have mistakenly created a suspension, need to remove one due to an appeal or other legitimate reason, or have identified a duplicate or overlapping suspension, please request deletion of the suspension via Ed Connect. The department will process your request to delete the suspension at their end. Once confirmed by the department, you will be able to remove the suspension from Sentral, provided it remains unresolved.

- **NSW DoE: Added an eTag field into the payload when sending updates via SAIS for Wellbeing events and responses**

Version 24.4.2-p3
Release date 25/7/2024

- **Internal**

Version 24.4.3
Release date 29/7/2024

Academic Reports

Issues resolved

- **The calculation for averaging Victorian Pathways Progression Points was not producing the correct result for the overall mark**
- **Rollover of a reporting period was not rolling over subject table tally component options**

Activities

Issues resolved

- **Voided invoices/fees were appearing in the Invoices column**

Attendance PxP

Issues resolved

- **The incorrect period structure was being imported from Timetables to PxP, causing periods to be displayed in the wrong order on PxP timetables**
Class PxP Setup | Timetable/Period Setup | Import from Timetables
- **An error was occurring when attempting to mark the roll for composite classes and double periods**
- **Some rolls were unable to be marked due to an error**

When accessing certain rolls, a Sentral exception (Call to a member function get EndTimeObject() on null) was thrown.

Calendars

Issues resolved

- **Events: A recurring calendar event was appearing after the displayed end date**
Certain historical recurring events were created without an end date configured. However, when users reviewed the event details, the end date was populated with the current date. This gave the false impression that an end date had been configured. Recurring events have been updated to no longer show a date in the End Date field if no end date has been set. In addition, a notice message displays when users edit a recurring event that does not have an end date set.

Continuum Tracker

Issues resolved

- **Continuum data was overlapping on some screens when viewed on a small screen**
A responsive layout has been added to the continuum screens so the cells now resize without overlapping

Dashboard

Issues resolved

- **Quick Links: The option to configure Profiles as a quick link was missing for schools using Profiles V1**

Health

Issues resolved

- **Sickbay: EDSAS schools could not view the student's medical conditions when creating a sickbay entry**

Interviews

Issues resolved

- **Interview sessions were not validating in some circumstances**
Added validation to ensure that Session Dates are provided when creating a new Interview Session.
Interviews | Setup Interviews | Add new Interview Session

Kiosk

Issues resolved

- **Show working with children check (WWCC): When set to Yes, the WWCC setting should have shown in the Kiosk interface as mandatory, but instead was showing as optional**

Plans

Issues resolved

- **When adding a goal to an IEP plan, stages and outcomes were not displayed for Preliminary or HSC courses**
- **An error occurred when printing health care plans**

Wellbeing

Improvements

- **Added the ability to assign a teacher as both a Reporter and a Victim against an Incident**

Issues resolved

- **Sharing follow-up actions for all students created an error that caused all follow-up actions to disappear**