

04/23/2026 – Series25 LYNX Interface

- Added [Section Tag](#) as a filterable criterion in Workday extract sets
- Updated [Campus Solutions](#) instructor name lookup to use the preferred name from PS_NAMES when present, falling back to the primary name when no preferred name is populated
- Renamed the "[System Messages](#)" section in the LYNX dashboard to "System Log" and added visual indicators to distinguish resolved issues from active ones, reducing confusion about whether displayed errors are current or historical
- Added installer and executable packaging for the LYNX client on [Windows](#) and [Linux](#), enabling native installation on each platform
- Replaced relative timestamps with absolute timestamps throughout LYNX to improve readability for both customers and staff
- Updated LYNX error messages received from the connected SIS to include the system of origin, making it easier to diagnose whether an error came from the SIS or from LYNX
- Added a section identifier filter parameter to the `p_db_exp_details` procedure to allow troubleshooting of specific sections that did not export correctly
- Refactored internal schema data procedures used by the script generator to use upsert logic, eliminating the need to roll back preferences before deploying mid-development changes
- Resolved an issue where automatic [import processes](#) became stuck in a "waiting" or "preprocessing" state
- Fixed an issue where the 'hist_sis' service was disabled unexpectedly
- Resolved a Workday environment issue where locations in the ss_location tables were not appearing in the LYNX translation tables
- Fixed a Workday validation error that occurred during section exports when campus location references owning Section Component Data location references were not submitted together
- Addressed the "[MULTI APPS RUNNING](#)" message to correctly display the two distinct hostnames involved when two LYNX apps are connected to the same instance
- Resolved an issue where the General Assignment Indicator setting in Campus Solutions extract sets was not correctly filtering out sections assigned
- Investigated and resolved an issue where Workday auto-initializations stopped running unexpectedly despite no process errors or other obvious indicators of failure
- Addressed a duplicate primary key error that caused exam exports to fail for sections with multiple [exam](#) types
- Resolved an issue where [Ethos](#) Banner exports appeared successful in the LYNX front end but were not generating outgoing API calls to the SIS